

Unit Curriculum Map

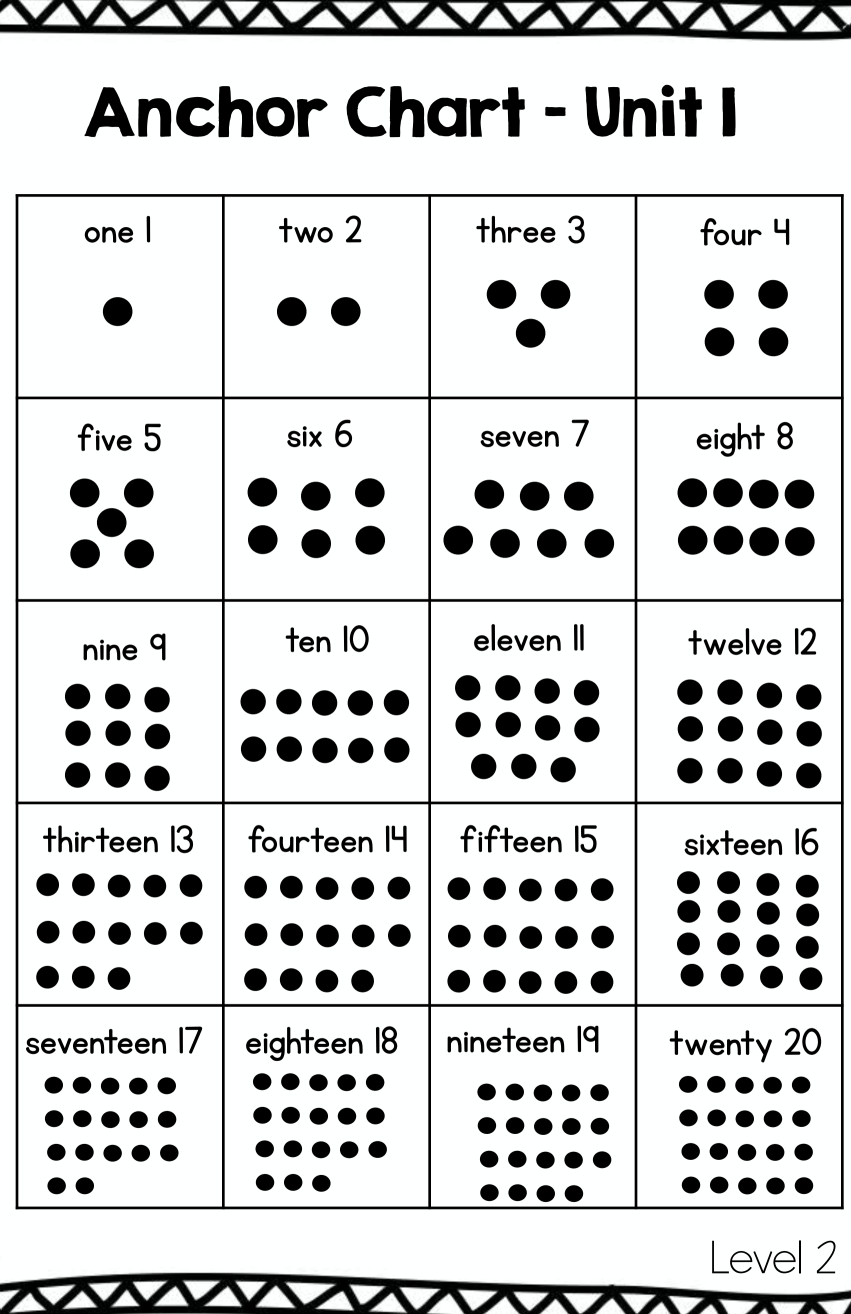
	Unit Focus Topics	Unit Details
Uni† I	– Counting I-20 – Number Words I-20	The goal of this unit is to master counting items with quantities of I-20. This unit also focuses on identification of number words for numbers I-20. Students will match number, number words, and quantities and work on discrimination of numbers.
Unit 2	– Adding 0-5 – Odd and Even Numbers	The goal of this unit is to master adding 0-5. Problems include combinations of the numbers 0, 1, 2, 3, 4, and 5. Addition problems will be worked on in a vertical and horizontal format. This unit also focuses on identification of odd and even numbers in a variety of modes.
Unit 3	 Adding 0-7 Coin Identification and Value 	The goal of this unit is to master adding 0-7. Problems include combinations of the numbers 0, 1, 2, 3, 4, 5, 6, and 7. Addition problems will be worked on in a vertical and horizontal format. This unit also focuses on identification of the name and value of coins. These coins will be worked on in discrimination to ensure mastery.
Unit 4	– Adding 0-9 – Time to the Hour	The goal of this unit is to master adding 0-9. Problems include combinations of the numbers 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9. Addition problems will be worked on in a vertical and horizontal format. This unit also focuses on telling time to the hour. Students will work on reading a variety of clocks as well as drawing hour and minute hands on clocks to create accurate clock faces for time to the hour.
Unit 5	– Adding 0-10 – Tallies I-12 – Counting by 2's	The goal of this unit is to master adding 0-10. Problems include combinations of the numbers 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, and 10. Addition problems will be worked on in a vertical and horizontal format. Thus unit also works on identification and utilization of tally marks for numbers up to 12. Students will work on counting by 2's in this unit as well.
Unit 6	 Irregular Patterns Pound Identification and Value Counting by 5's 	The goal of this unit is to master irregular patterns such as AABAAB. AABBCAABBC. ABBCABBC. and more. Students will work on matching. extending. and filling in different irregular pattern sequences. This unit also focuses on identification of the name and value of five, ten, twenty, and 50 pound bills. The bills will be worked on in discrimination to ensure mastery. Students will work on counting by 5's in this unit as well.
Unit 7	 Easy Coin Combinations Time to the Half Hour Counting by 10's 	The goal of this unit is to master adding simple combinations of coins. Students will correctly identify the value for small groups of coins with no more than two different coins in each group. This unit also focuses on telling time to the half hour. Students will work on reading a variety of clocks as well as drawing hour and minute hands on clocks to create accurate clock faces for time to the half hour. Students will work on counting by IO's in this unit as well.
Unit 8	 Time to the Hour and Half Hour Counting by 2's, 5's, & 10's 	The goal of this unit is to master telling time to the hour and half hour. These skills will be worked on in discrimination to ensure mastery of each concept. Students will work on reading a variety of clocks as well as drawing hour and minute hands on clocks to create accurate clock faces for time to the hour and half hour. Students will also work on skip counting by 2's, 5's, and 10's. These skills will also be worked on in discrimination.

Grading Data Sheet Name: _____ School Year: _____

	Pre-Test Date & Score	Post-Test Date & Score	Additional Testing Date & Score (if needed)	Notes
Unit I				
Unit 2				
Unit 3				
Unit 4				
Unit 5				
Unit 6				
Unit 7				
Unit 8				
Unit 9				

 Unit Data Sheet
 Name:
 Unit:

Date	Activity Page	# correct	# incorrect	# of prompts	Notes



Unit I Pre-test - Page I Name: ______ Date: _____

I. Write the word for each number:

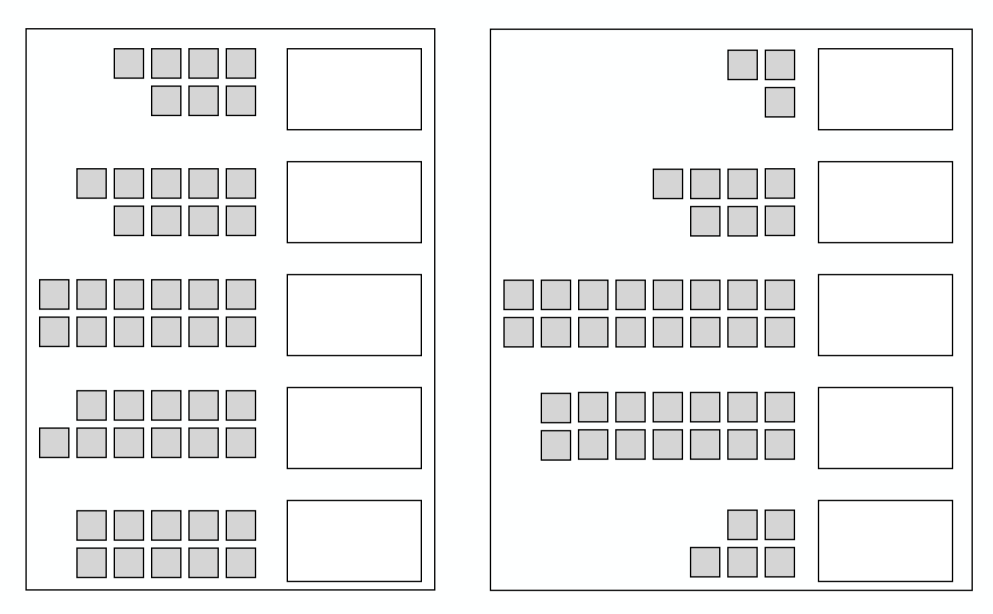
6	5	
18	15	
10	I	
3	2	
16	q	
 9	8	
7	12	
Ι	4	
14	20	
13	17	

2. Write the number for each number word:

seven			seventeen
nineteen			two
fifteen			six
one			nine
twelve			five
eight			twenty
sixteen			fourteen
	nineteen fifteen one twelve eight	nineteen fifteen one twelve eight	nineteen fifteen one twelve eight

ten	
eighteen	
four	
thirteen	
eleven	
three	

3. Count the group of items and write how many:



4. Fill in the missing number in each sequence:

2 3	6
-----	---

11 12		15	
-------	--	----	--

7	9	10		
---	---	----	--	--

Unit I Post-test - Page I Name: _____ Date: _____

I. Write the word for each number:

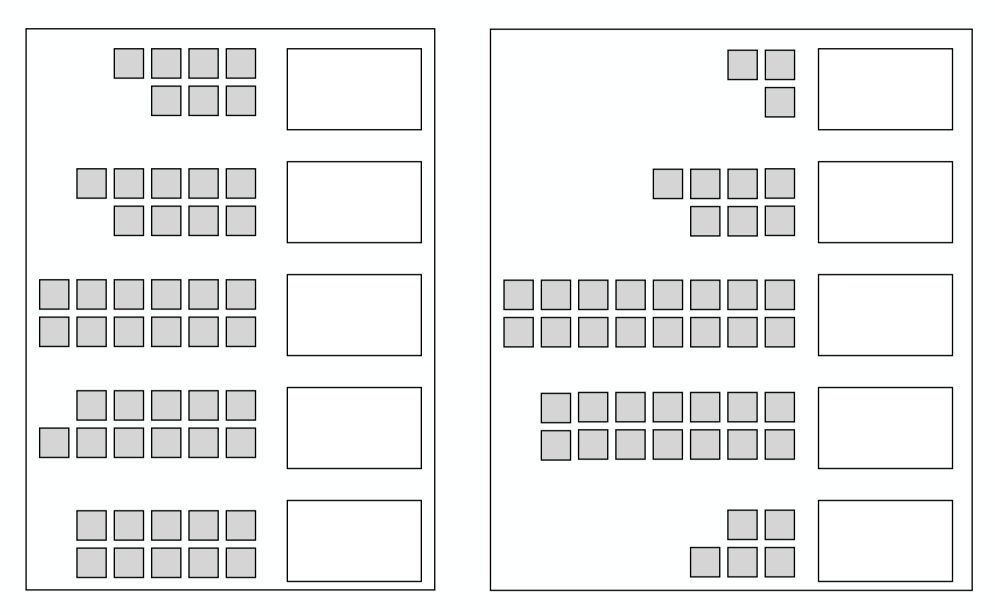
6	5	
18	15	
10	I	
3	2	
16	q	
١٩	8	
7	12	
Ι	4	
14	20	
13	17	

2. Write the number for each number word:

seven		seventeen	
nineteen		two	
fifteen		six	
one		nine	
twelve		five	
eight		twenty	
sixteen		fourteen	
	-		

ten	
eighteen	
four	
thirteen	
eleven	
three	

3. Count the group of items and write how many:



4. Fill in the missing number in each sequence:

11 12		15	
-------	--	----	--

7	9	10		
---	---	----	--	--

Unit I Rubric & Grading Instructions

Date:

Name:

	correct	incorrect	total possible
I. Write the number words. Count how many words are correct and incorrect.			20
2. Write the numbers. Count how many numbers are correct and incorrect.			20
3. Count and write the number. Count how many correct and incorrect.			10
4. Fill in the missing numbers. Count each blank space as either correct or incorrect.			q
Analysing the Errors: The pre-test is used as a baseline to see	total correct	total incorrect	• total cc po

The pre-test is used as a baseline to see where the student is starting out before any instruction is given. Errors on the pre-test will be addressed through the unit activities. Errors on the post-test indicate that additional instruction or practice is needed. Every student learns at different rates! Here is where this student needs more work:

Error Numbers	Needs Practice on	Suggested Activities
many errors on I & 2	still needs to work on number and number word association	add additional number matching activities, create a daily writing number word worksheet to add to morning work, add flashcards to fluency
many errors on 3	still needs work on counting	practice counting with real items, use visual prompts to cue the student to slow down, add quantity cards to fluency
many errors on 4	still needs work on number order	practice writing numbers in order, add a number line to the student's binder, add in daily practice of creating number sequences

al correct divided by total possible times 100

percentage *

{circle one} Pre-test Post-test

total possible

59

Unit I Page I	Name: _	Date:	
Count and Match:		Match the number to the word:	
16		nineteen	II
17	•	eleven	7
18		seven	16
19			

20

Circle the num than the othe	nber that is bigge ers:		Write the number word for each number:
15	19	11	
11	14	10	18
16	10	17	IO 20

sixteen

٦

||

Write the number word and draw that amount:

	Write It	Draw It
4		
11		
12		

Circle all of the number: 11
4 11 g 11 3 0
M 4 3 f 5 37 3
11 2 6 a 6 8
3 419 6 2 ■
h1 11 r D
3 6 42 234 4
5 II 111 II 6 11
7 <i>8 98</i> 13 50d 5
c 4 2 6 df 6 3
2 11 10 7 2 2
389d 567

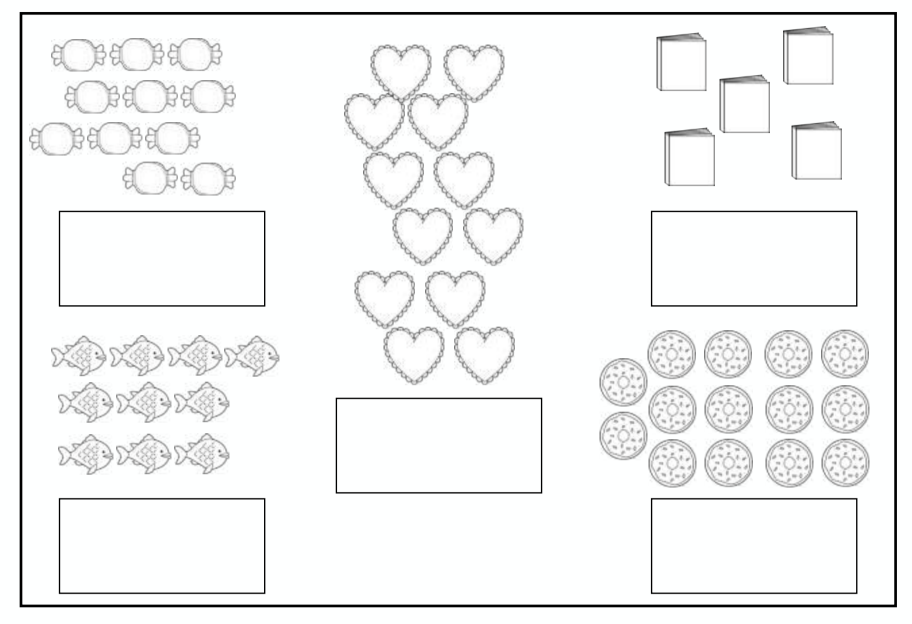
Circle the correct number word for each number:

20	twenty	fourteen	fifteen
11	twelve	eleven	six
12	fifteen	thirteen	twelve
5	seven	five	six
7	nine	eight	seven
9	twenty	nine	ten
15	seventeen	fifteen	sixteen
18	eighteen	twenty	nineten
10	nine	ten	eight
1	four	one	three

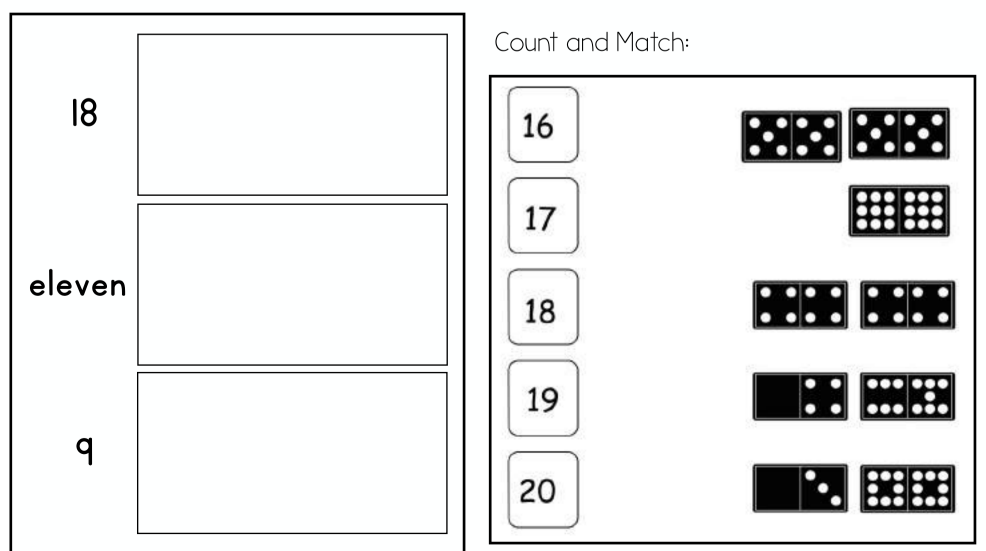


Count and Match: Count and Match: twelve 11 eleven 12 • ٠ 13 seven 14 ten • 15 nine Fill in the missing numbers: Fill in the missing numbers: alla Alla/ NI A З 1 5 8 9 10 15 14 17 20

How many? Write the correct answer:



Draw this many:



Unit I Page 5

Name: _____ Date: _____

Write the number words:

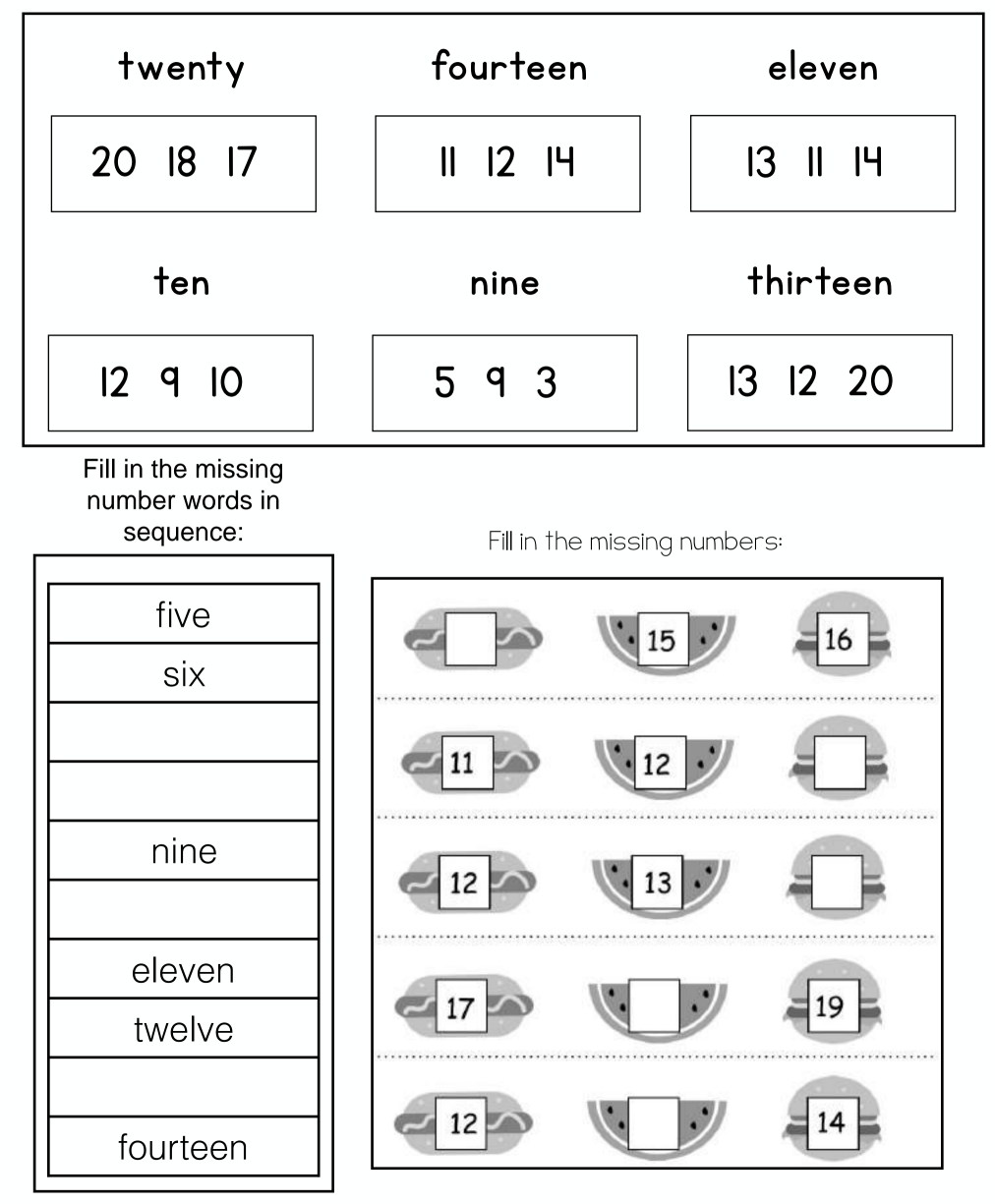
10	
12	
6	
20	
18	
19	
15	
9	
17	
5	
4	
3	
11	
5	
1	

Match the	number	to the	word:
-----------	--------	--------	-------

nineteen	20
eleven	10
seven	16
sixteen	12
six	6
twelve	19
twenty	
ten	7
Write the number word	ds:

Unit I Page 6	Name: _	Date:
Match the num	nber to the word:	Write the number words:
twenty	20	20
eleven	12	II I6
seven	16	Circle all of the number:
sixteen	7	15
six	6	2 15 g 61 15 8 f 4 h 7 34 15 2 2 4 c
twelve	II	15 O 9 6 2 9 15 k 8 7 15 8 3 8 2 9 8
Count and Match: 11 12 13 14 15		$\begin{array}{cccccccccccccccccccccccccccccccccccc$

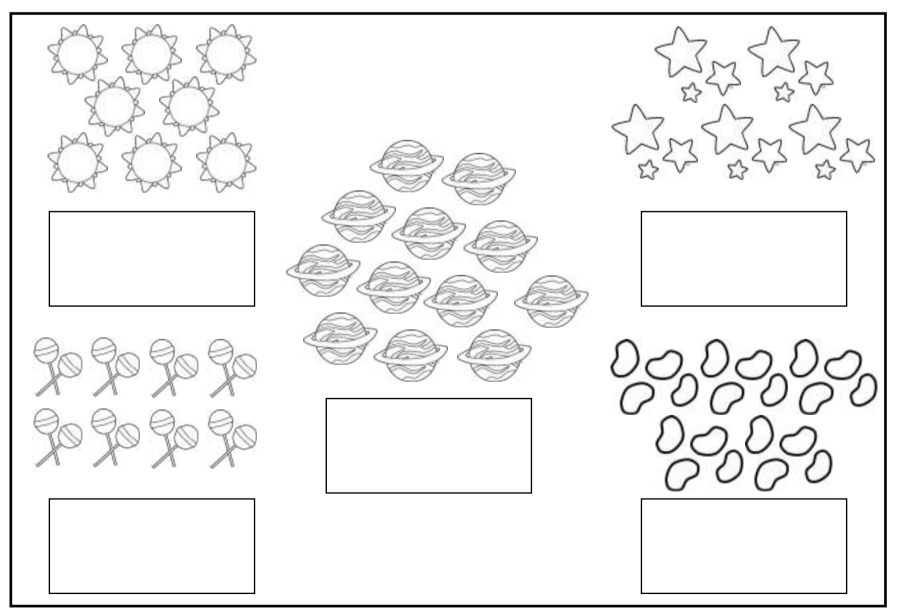
Circle the correct number for each word:



Write the number word and draw that amount:

	Write It	Draw It
19		
10		
13		
15		
11		

How many? Write the correct answer:



Unit I Page q

Name: _____ Date: _____

Write the number words:

		Dr	aw this many:
20			
19		18	
11			
9			
17		eleven	
16			
14			
3		ten	
2			
12		20	
4			
Wi	rite the numbers:		
fifte	en	thirteen	
sixtee	en		
thirte	en		

Unit I Page 10

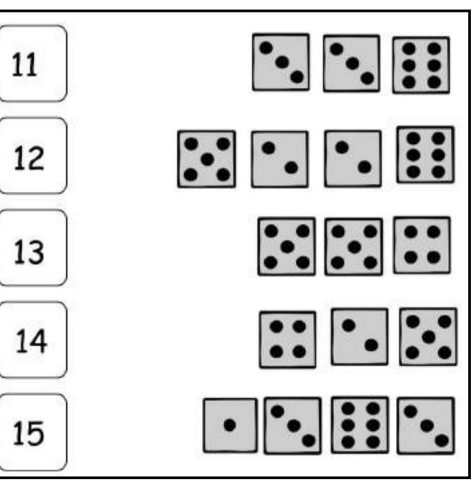
Name: _____ Date: _____

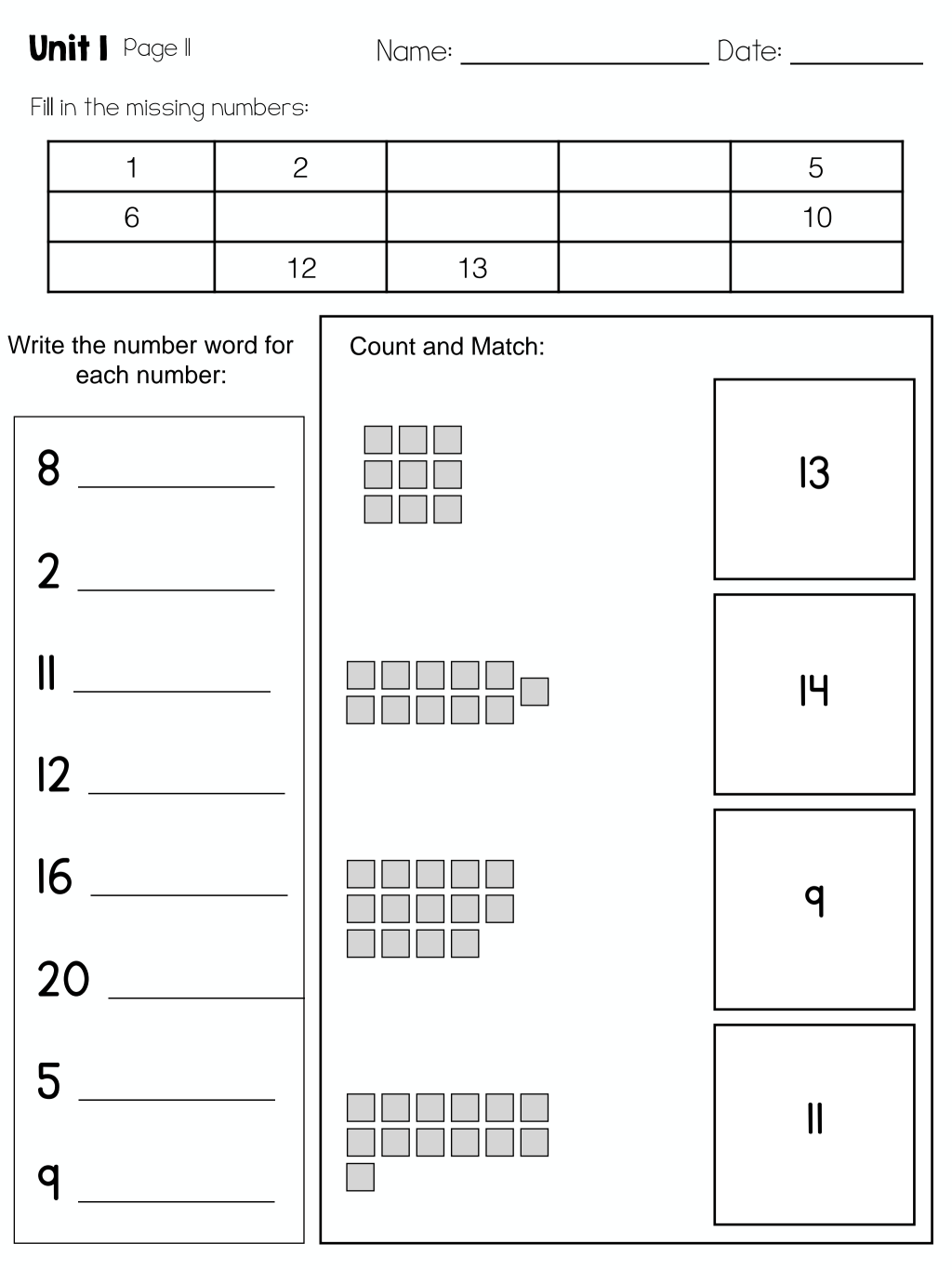
Fill in the missing	numbers:		
14		16	Circle all of the number: 19 19 s 5 7 17 9 12
			52110a1919
18		20	3 n 6 7 4 3 10
		(and)	3784194g 7h1343395
11	12		17 1 d 7 w 12 4
	12	13	17 n j 7 19 (19
No.			12 13 6 } 19
		and the second s	8 2 19 4 17 9
14	15		3 9 1 9 7 3 5
			6737 15 ×

Fill in the missing numbers:

Count and Match:

	2	3	
	6		8
9			12
13		15	16
	18		





Unit I Page 12	Name:	Date:
Match the number to the word:		Write the number for each number word:
three	10	+
thirteen	18	twenty
twenty	7	fifteen
nineteen		four
ninereen	8	five
eighteen	19	
seven	3	eleven
eight	13	ten
ten	20	nine

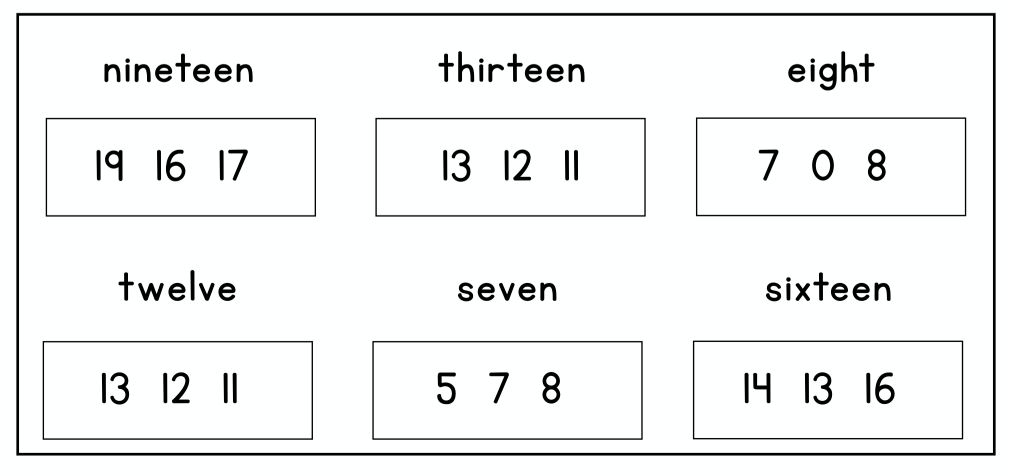
Write the number word and draw that amount:

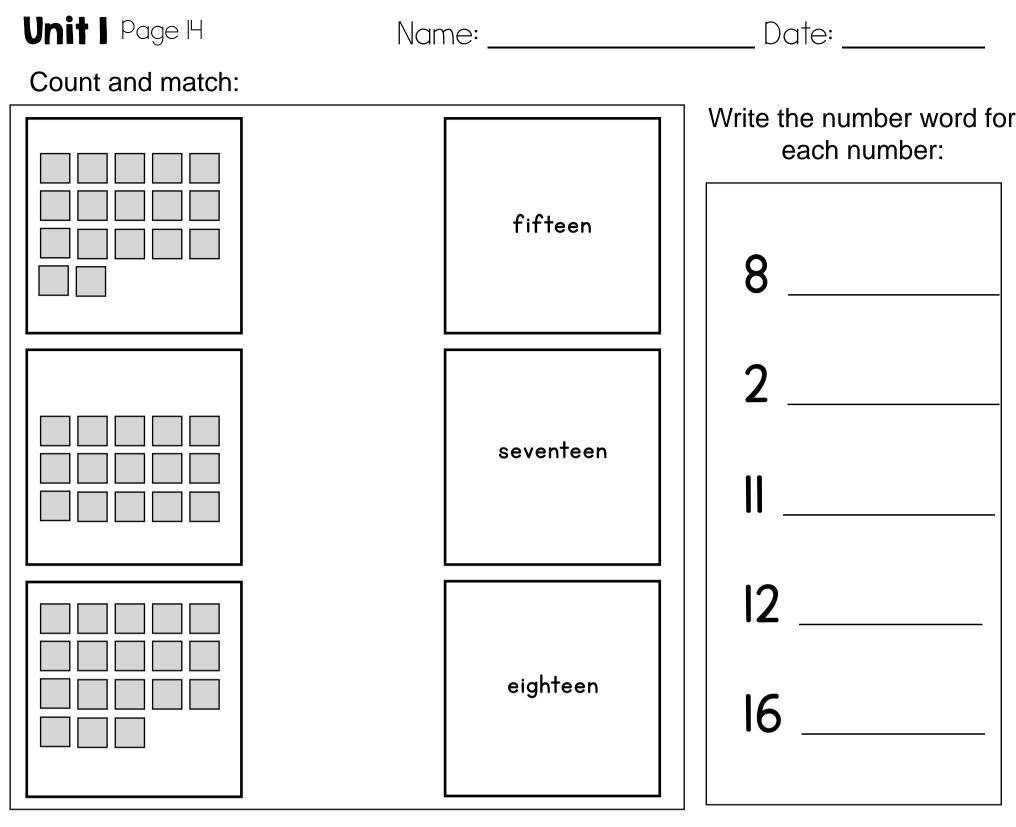
	Write It	Draw It
20		
11		
7		



Fill in the missing numbers: Write the number words: 10 0 . 12 2 _____ 13 14 15 _____ 11 17 _____ **1**4 13 6 _____ - 16 -15 20

Circle the correct number for each word:





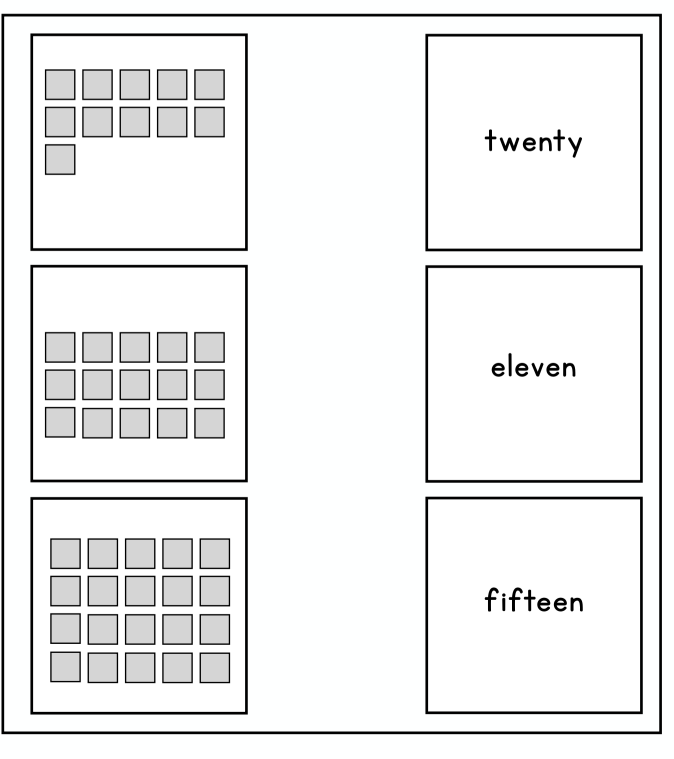
Write the number word and draw that amount:

	Write It	Draw It
20		
11		
7		
6		

Write the number word and draw that amount:

	Write It	Draw It
17		
3		
8		

Fill in the missing numbers: Count and match:



Unit I Page 16 Name: _____ Date: _____ Draw this many: Write the number words: 5 ____ 5 15 _____ 14 Circle all of the number: sixteen 14 1 3 0 M I 14 15 twelve **14 3** f **15 37 31** (a 6 8 3 14 6 9 6 2 1 1g 1r Count and Match: **3** 6 42 f 234 \square 16

12 1 14 6 1

7 8 98 13 5 0 d 5 c

14 2 6 4 6 3 2

72 2 3 8

14 d 5 6 14 1 3 3

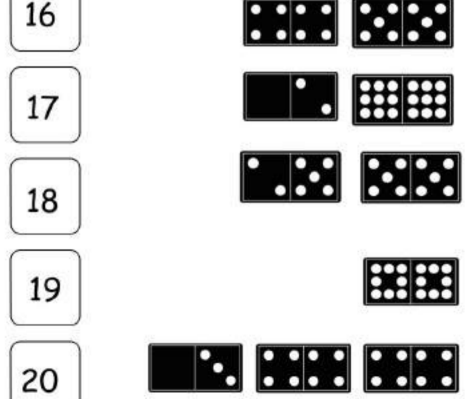
23 32 d 14 **▮ 4**

14

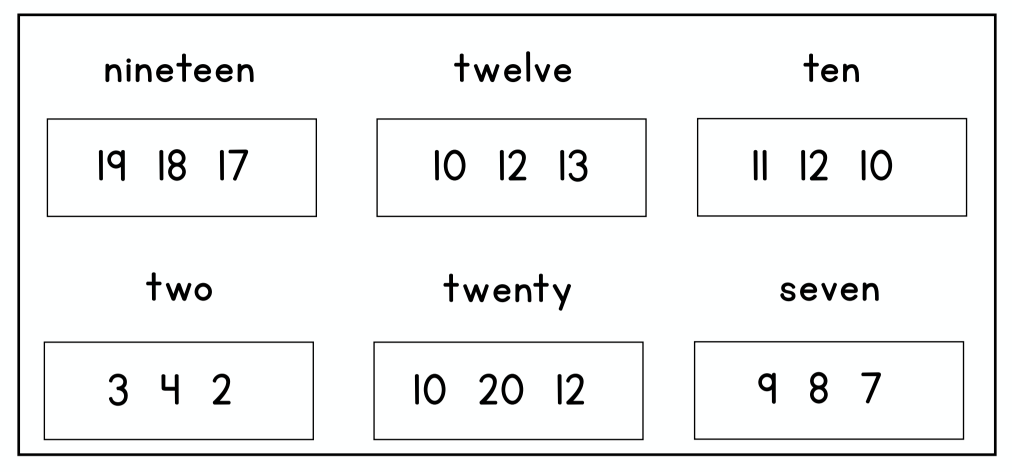
1

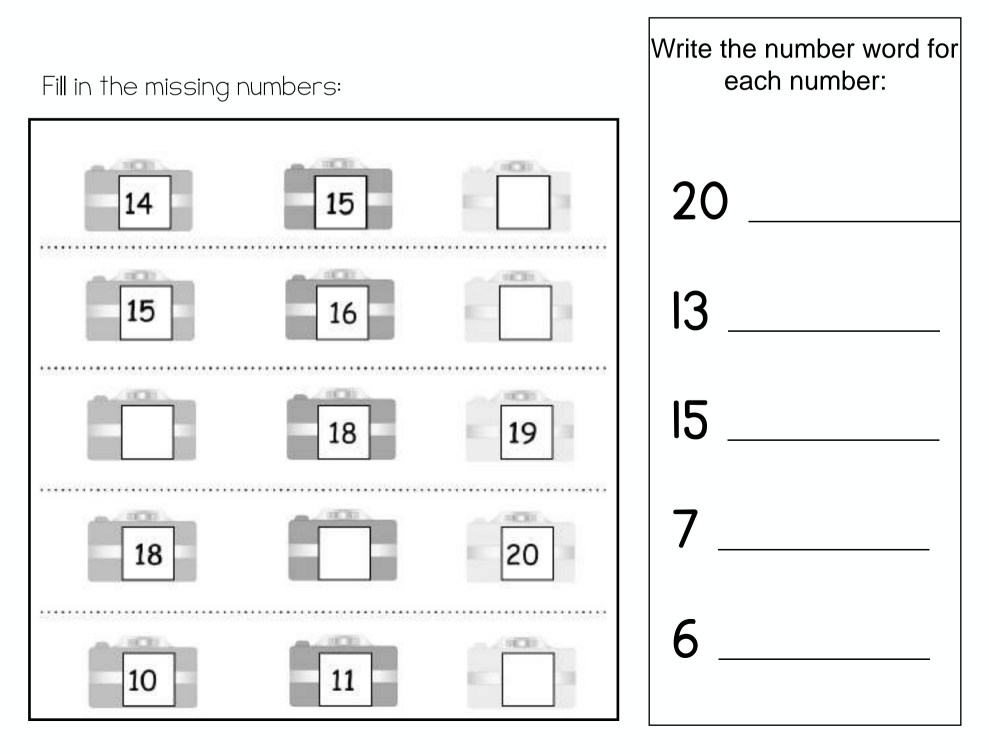
1

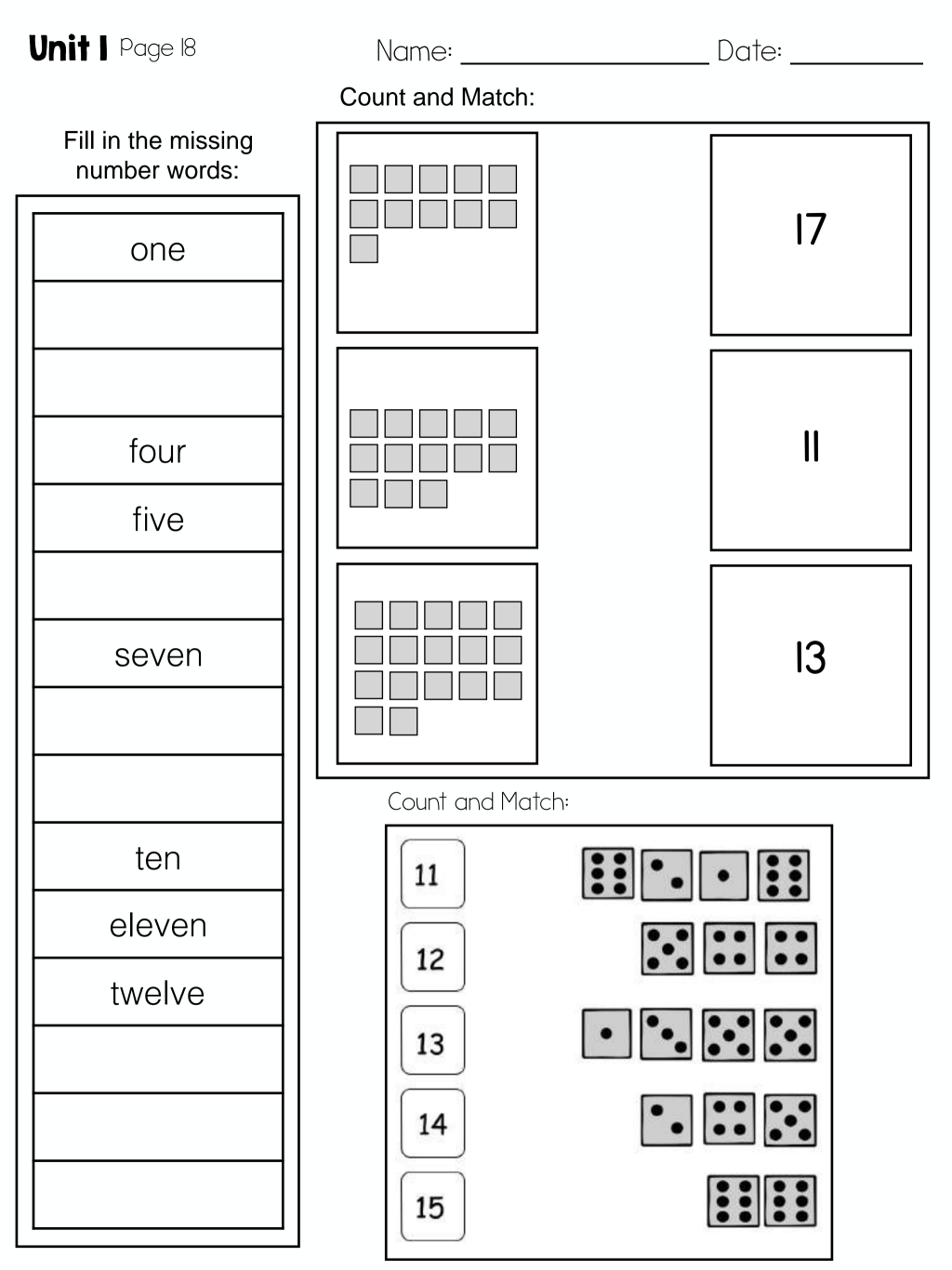
5



Circle the correct number for each word:



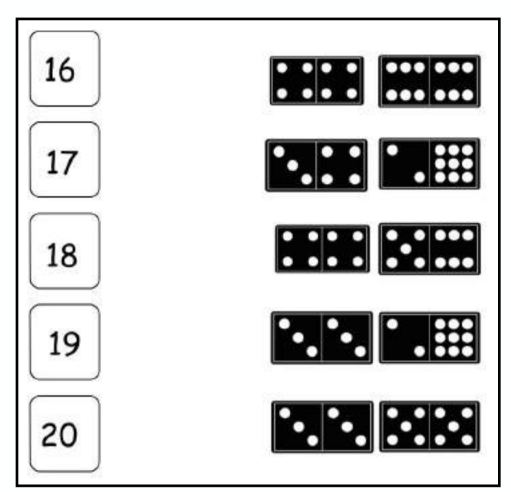




Unit | Page |9

Name: _____ Date: _____

Count and Match:



Circle the correct number word for each number:

19	nineteen	twenty	sixteen
10	ten	eleven	nine
9	fifteen	nine	eight
6	seven	five	six
5	five	eight	seven
4	five	four	eleven
13	thirteen	fiftenn	sixteen

Circle all of the number: 12 12 **5** g 61 1 4 8 f 4 h7 **34** 56 12 12 4 c 1 1**0 9** 6 12 9 66 k 8 7 5 8 3 8 2 9 8 f q 15 **0 12** 8 6 9 • **0** i 11 **77** 2 3 9 7 4 6 12 4 0 1 5 342 w w e 3 1z 4 **67 4** h f 1 0 12 21 **12** j 8 y **4** 8 9 0 3 12 h 34 4 m 12 23 7

Write the number word for each number:

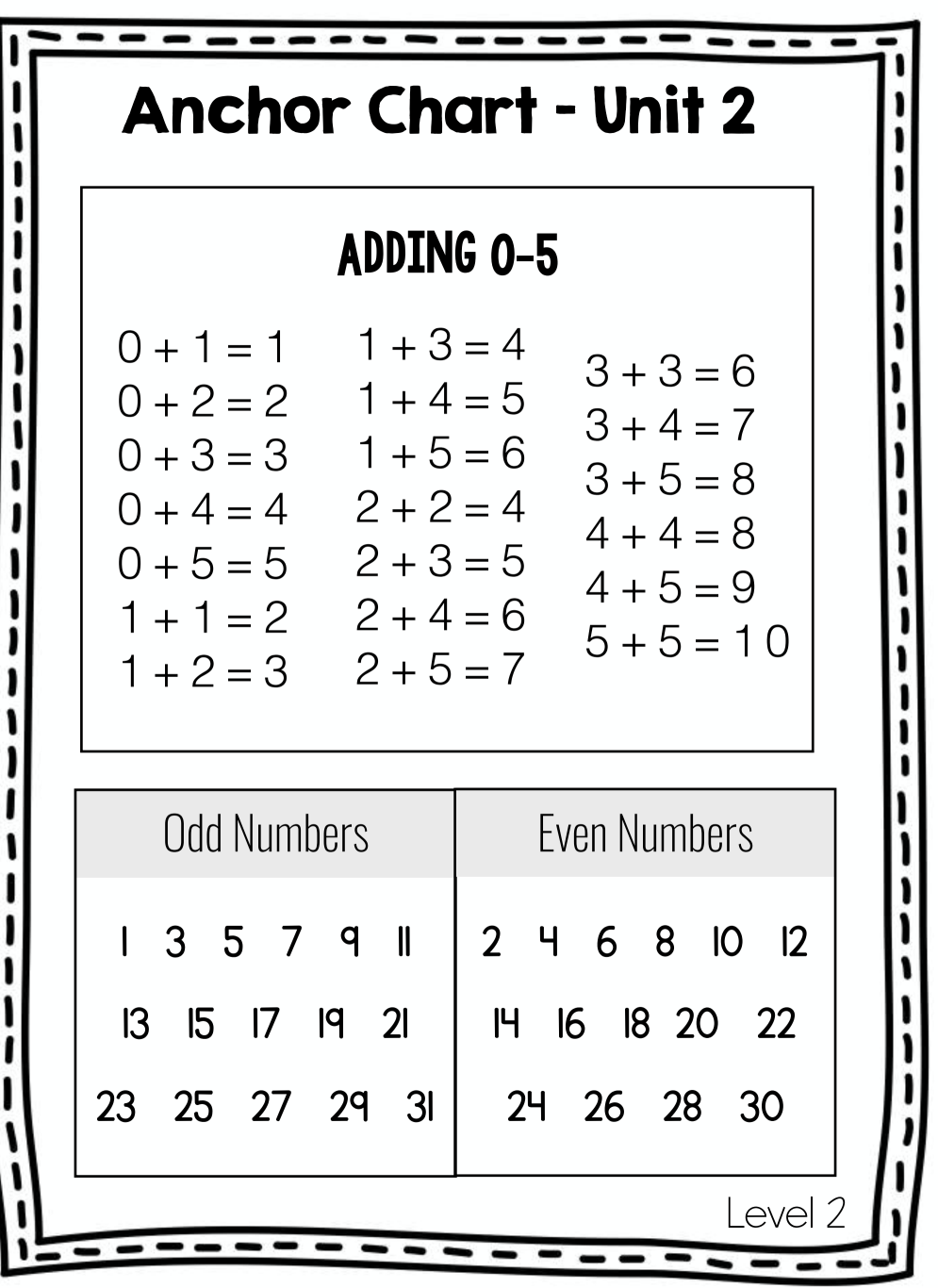
20

q

Unit I Page 20

Name: _____ Date: _____

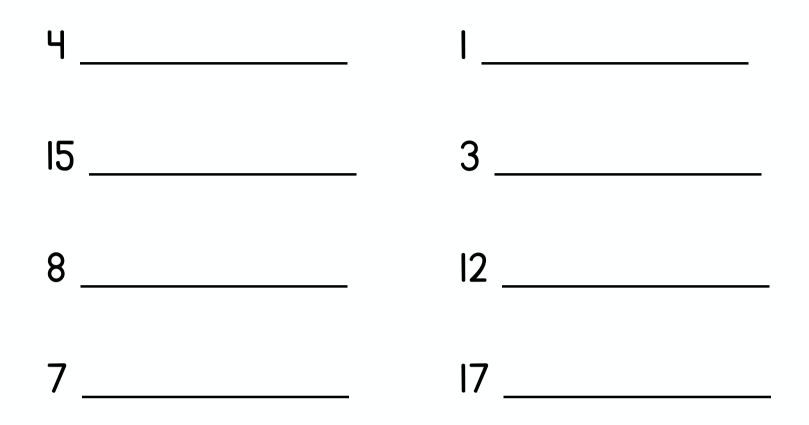
Draw this many:		Wr	ite the number words:
		20	
14		13	
		14	
Match the number to the num	ber word:	8	
one	15	15	
twenty		7	
Iweniy	3	18	
three	20	6	
seventeen	17	16	
0.01		12	
fifteen	5	9	
five		19	
nine	a	10	
	q	11	
eleven		17	



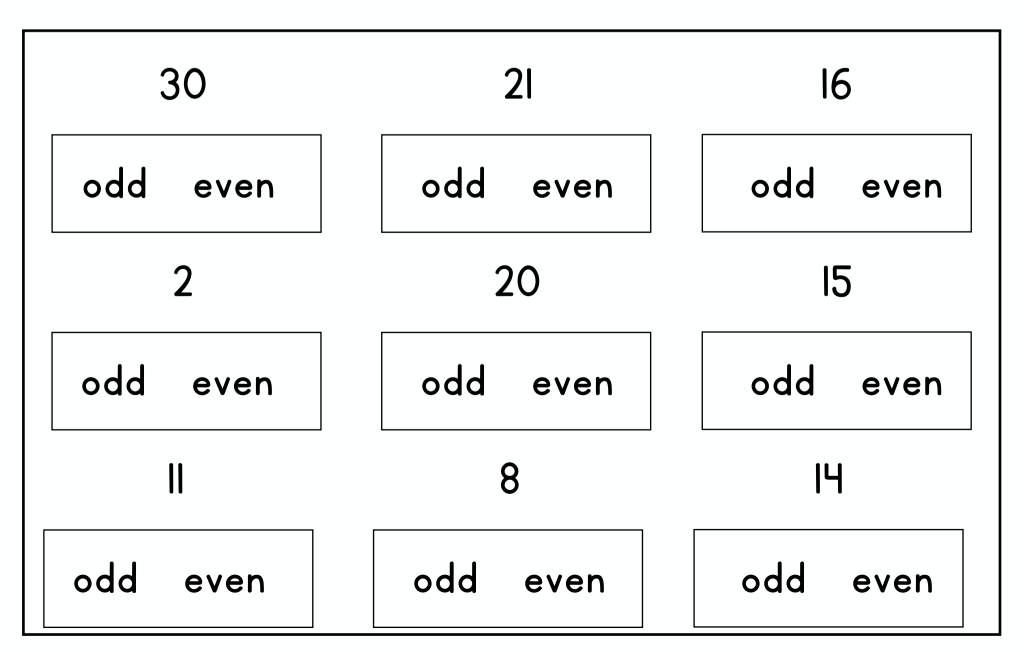
I. Complete the addition problems:

- -			
+ 0 + 2	+ 3 + 5	1 + 4	+ 3 2
1 + 5	+ 2 + 2	+ 1 2	+ 5 + 2
+ 5 4	+ 0 + 4	+ 3 3	+ 3 4
3 + 5 =	4 + 0 =	= 3	3 + 4 =
2 + 5 =	4 + 1 =	=	1 + 2 =
4 + 3 =	5 + 2 :	= () + 5 =
5 + 3 =	0 + 4 :	=2	2 + 4 =

2. Write if each number is odd or even:



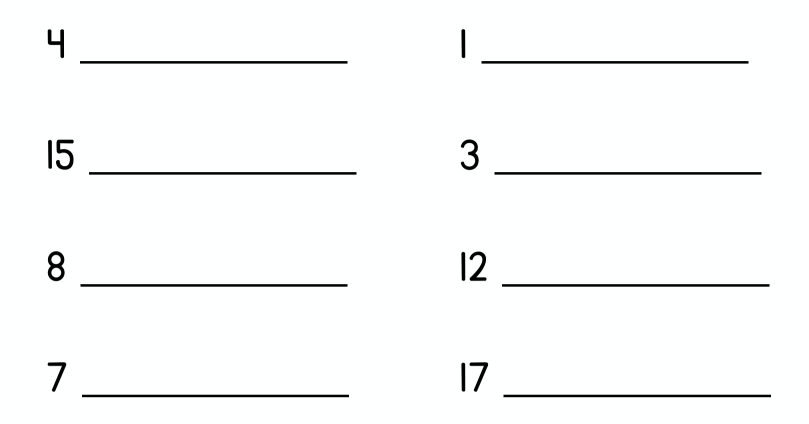
3. Circle odd or even for each number:



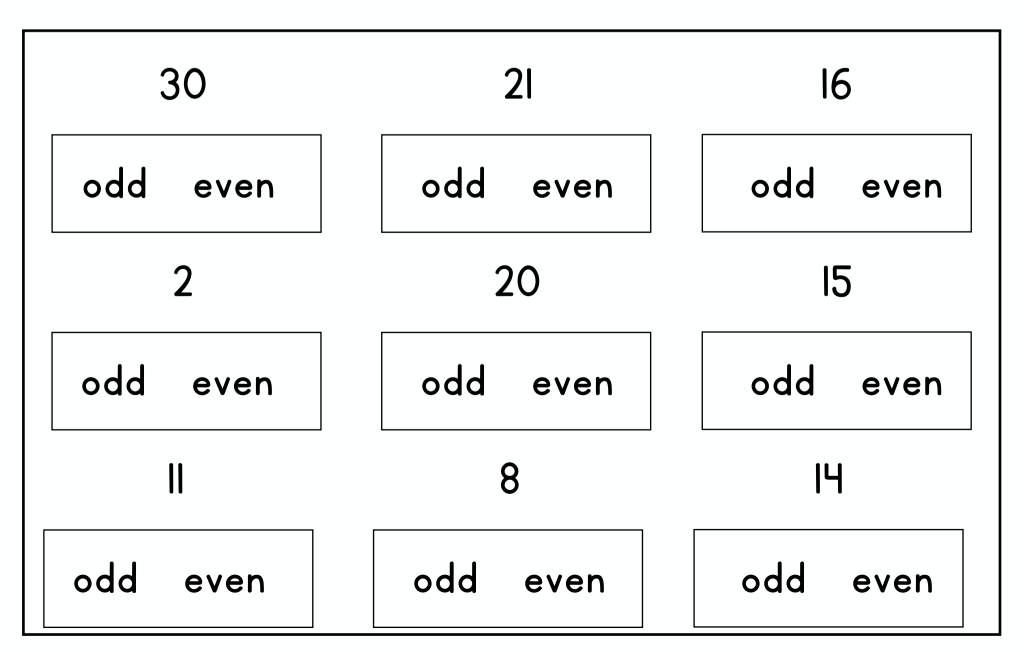
I. Complete the addition problems:

	•		
+ 0 + 2	+ 3 + 5	1 + 4	+ 3 + 2
1 + 5	+ 2 + 2	+ 1 + 2	+ 5 2
- 5 - 4	+ 0 + 4	+ 3 + 3	+ 3 - 4
3 + 5 =	4 + 0 =		3 + 4 =
2 + 5 =	4 + 1 =		4 + 2 =
4 + 3 =	5 + 2 :		0 + 5 =
5 + 3 =	0 + 4 :	<u> </u>	2 + 4 =

2. Write if each number is odd or even:



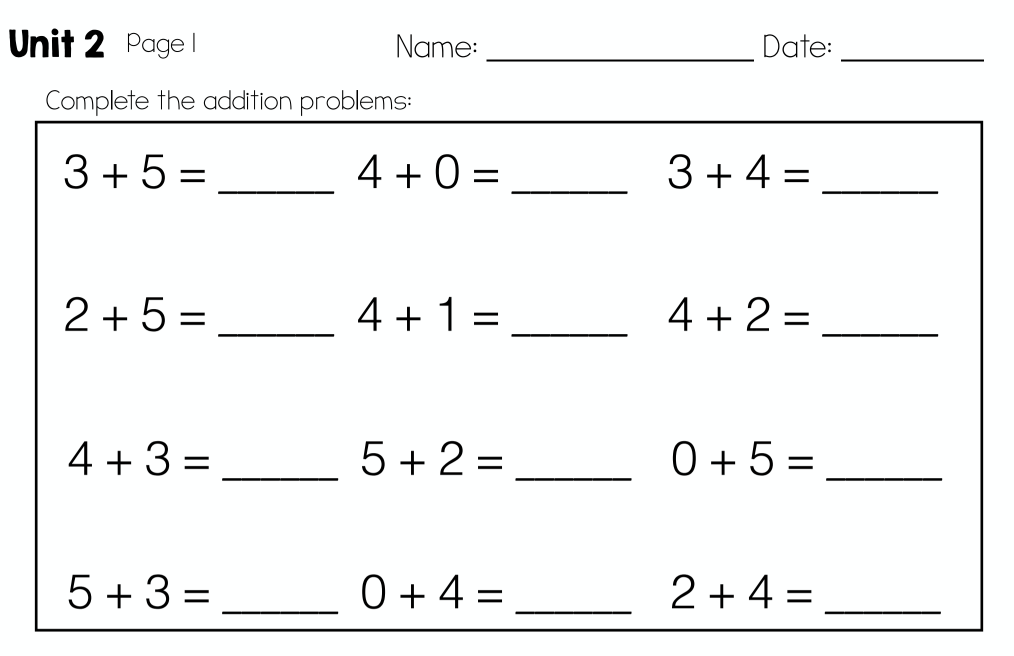
3. Circle odd or even for each number:



Unit 2 Rubric & Grading Instructions

No	ame:	Date:		{circle one} Pr	re-test Post	-test
				correct	incorrect	total possible
	•	he addition problems. Co as either correct or inco				24
		r even for each number. Is correct or incorrect.	Count each			8
		or even for each numbei onse as correct or incor				q
				total correct	total incorrect	* †0
Analysing the Errors: The pre-test is used as a baseline to see where the student is starting out before any instruction is given. Errors on the pre-test will be addressed through the unit activities. Errors on the post-test indicate that additional instruction or practice is needed. Every student learns at different rates! Here is where this			total possible 41	percentage *	total correct divided by total possible times 100	
	student needs	more work:				
	Error Numbers	Needs Practice on		Suggested Activi	ties	
many errors on I still needs to work on addition addition flashca with numbers 0-5 Addition Mega P		dition portions of the ards to fluency instr Pack in The Autism H ion activities	ruction, look up	-		

	additional addition activities
/	add a daily odd and even number writing practice to morning work, add number flashcards to fluency and have the student say odd or even for each card



Fill in the chart with 5 odd and even numbers:

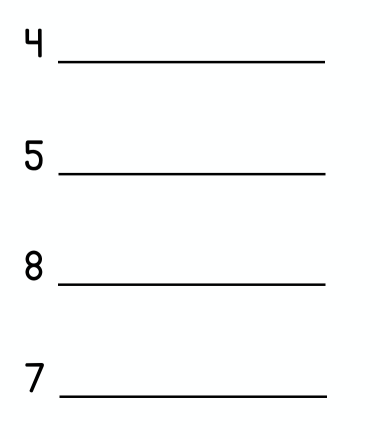
odd numbers	even numbers	Circle all of the even numbers:
		23431
		27912
		14 16 18 2
		3 2 9 17
		20 21 16 15
		IH IO II 2
		74689
		II I2

Г

Complete the addition problems:

+ 0 + 2	+ 3	1	+ 3
	+ 5	+ 4	2
+ 1	+ 2	+ 1	+ 5 2
- 5	2	2	
- 5	+ 0	+ 3	+ 3
- 4	+ 4		+ 4

Write if each number is odd or even:



Match the problem to the answer:

$$4 + 3 = 10$$

$$5 + 4 = 7$$

$$2 + 3 = 3$$

$$1 + 2 = 5$$

$$5 + 5 = 9$$

Name: _____ Date: _____

Write true if the problem is correct and false if the problem is incorrect:

Fill in the missing numbers:

1 + 4 = 6		1	
			4
3 + 3 = 6		5	6
			8
0 + 0 = 1		9	
		11	12
4 + 4 = 9			14
4+4=9		15	
			18
2 + 3 = 5		19	

$$5+5 = _ 3+5 = _ 4+3 = _$$

$$2+4 = _ 1+4 = _ 4+3 = _$$

$$5+4 = _ 0+4 = _ 5+0 = _$$

Unit 2	Page 4
--------	--------

N I

Date:

t 2 Page 4 Nam			ame:		
	Colour the odd numbers blue and colour the even numbers green:				
5	2	14	22	15	
25	30	1	5	3	
4	7	17	18	14	
12	10	9	4	5	
3	13	19	21	24	
6	23	8	20	13	
26	16	28	21	11	

1 + 4 = 2 + 4 =5 + 2 = 3 + 4 = 0 + 1 =5 + 3 =4 + 1 =1 + 3 = 2 + 1 =

Name: _____ Date: _____

Match the number to the word:

one	I
twenty	3
three	20
seventeen	17

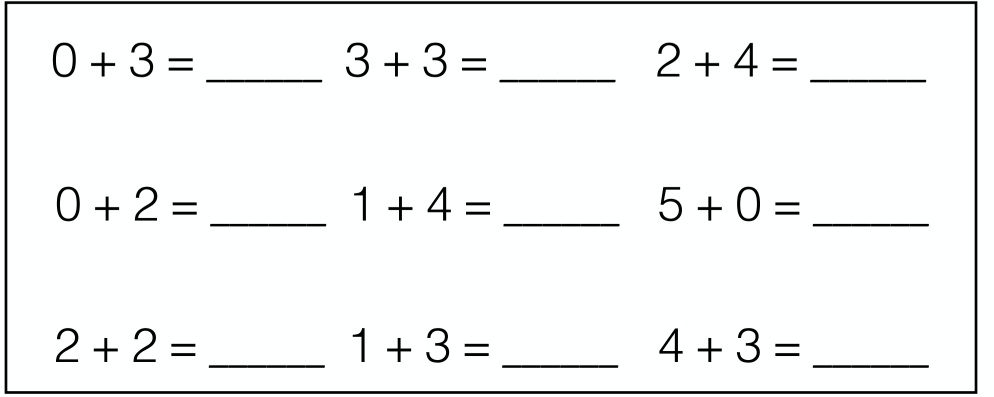
Match the problem to the answer:

3 + 3 =	9
1 + 4 =	4
4 + 5 =	6
3 + 1 =	2
2 + 0 =	5

+ 3 - 5	1 + 1	+ 2 4	4 + 1
+ 0	+ 1	+ 5	4
+ 3	+ 2	2	+ 4
+ 3	+ 4	+ 2	+ 2
+ 2	+ 3	+ 1	0

Fill in the chart with 10 odd and even numbers:

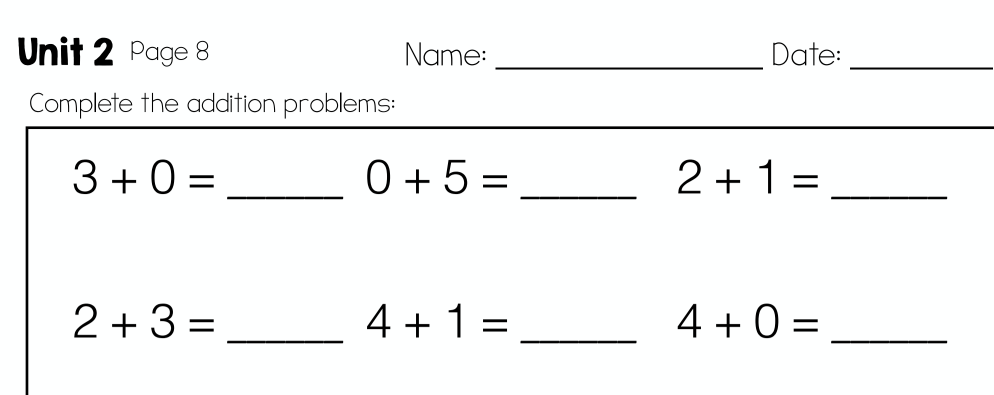
odd numbers	even numbers	Write if each number is odd or even:
		I3
		20
		5
		6
		l2

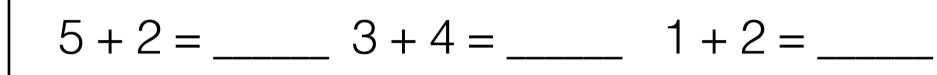


Unit 2 Page 7 Complete the addition			Date:
+ 0	+ 4	4	+ 5
+ 1	+ 2	+ 4	2
+ 1	+ 4	+ 3	2
5	- 0	+ 3	+ 1
+ 1	+ 4	+ 4	+ 1
+ 3	+ 5	2	+ 0

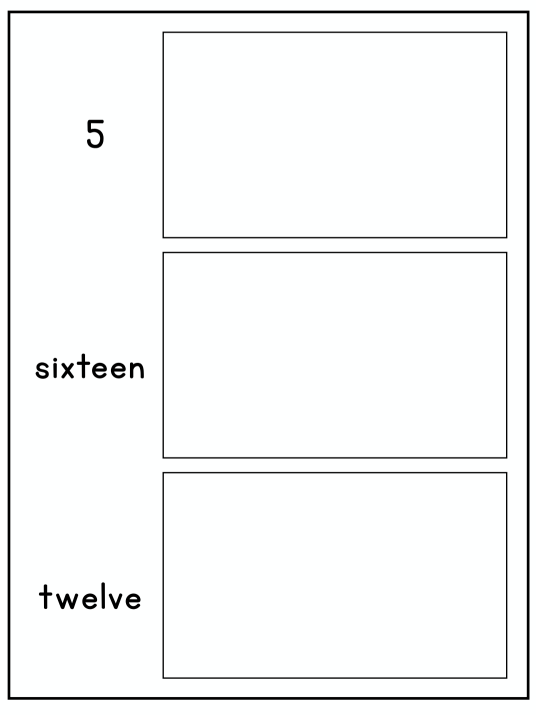
Write true if the problem is correct and false if the problem is incorrect:

Write 10 odd numbers:









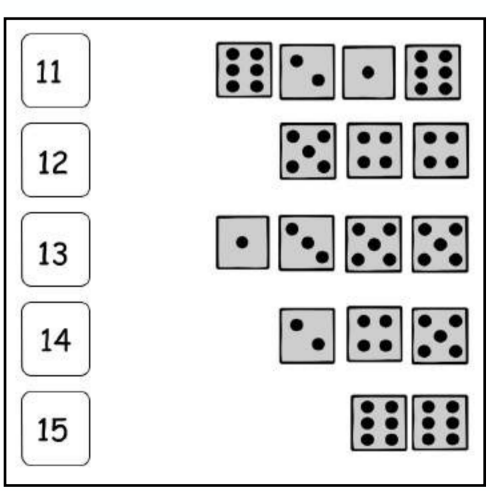
Circle all of the odd numbers:			
14	17	20	Ч
2	3 ^ı	13	
2	7	q	12
14	16	18	2
3	2	q	17
20	21	16	15
14	10	II	2
י 7	4 6	58	q
II	12	15	6
7	8		2

Unit 2 Page 9 Complete the addition			Date:
+ 3	+ 1	+ 5	+ 22
+ 2	2	+ 0	
5 + 5	+ 0 + 0	+ 1 2	+ 4 2
+ 3	+ 3	+ 2	+ 5
+ 5	+ 3	5	5

Match the problem to the answer:

Count and Match:

3 + 3 =	4
4 + 4 =	2
0 + 0 =	8
1 + 1 =	6
2 + 2 =	0

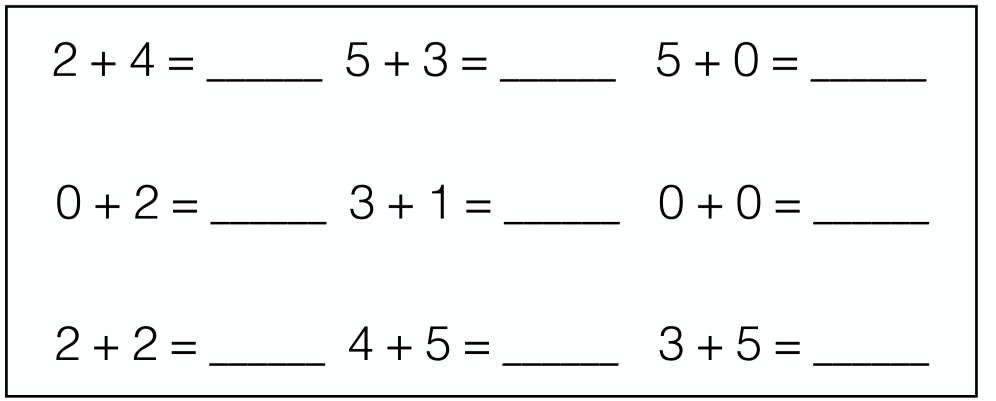


Circle the correct number for each word:

twenty	fourteen	eleven
20 18 17	II I2 I4	I3 II I4

Write the number word and draw the amount for each number:

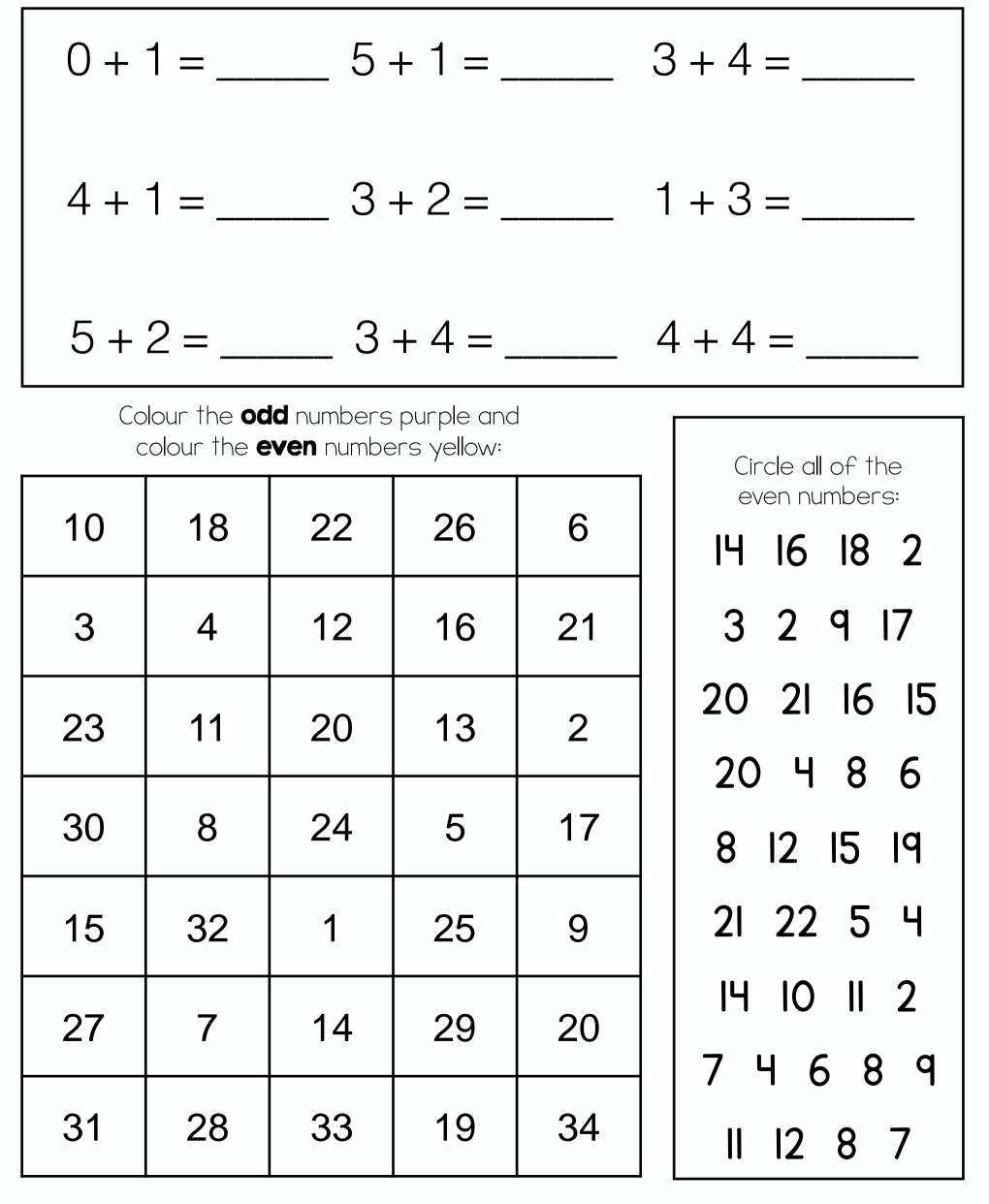
	Write It	Draw It
19		
14		
3		



d for
_

+ 1 - 4	5 + 1	+ 0 + 3	+ 2 + 5
+ 2 + 3	4 + 1	+ 5 0	+ 3 - 3
+ 1 5	4 + 2	+ 3 2	4 + 5

Name: _____ Date: _____



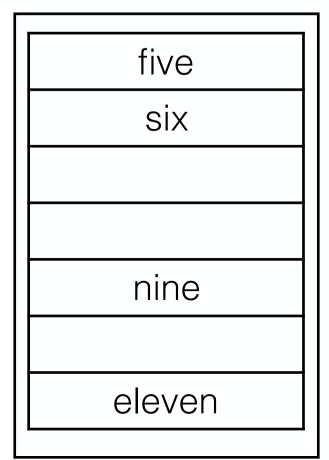
Name:

Date: _____

Complete the addition problems:

1 + 5 - 5	4 + 2	+ 3 + 2	4 + 5
4 + 4	+ 1 + 0	3 + 1	4 + 2
+ 3 + 5	+ 3 - 3	+ 2 + 5	5 + 5

Fill in the missing number words:

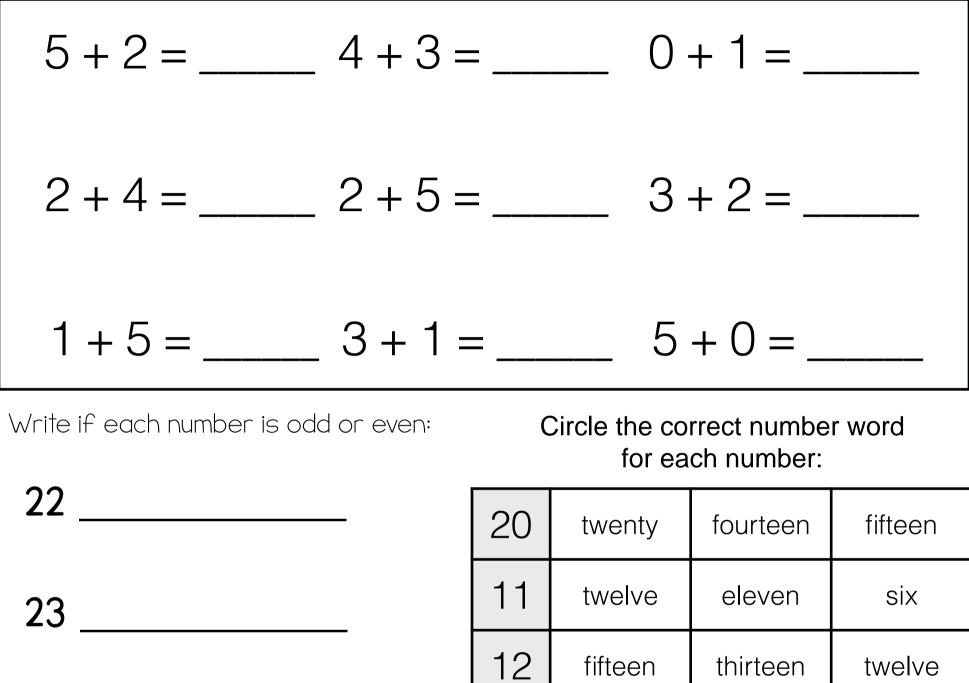


Write true if the problem is correct and false if the problem is incorrect:

1 + 6 = 6
5 + 5 = 10
3 + 3 = 6



Complete the addition problems:



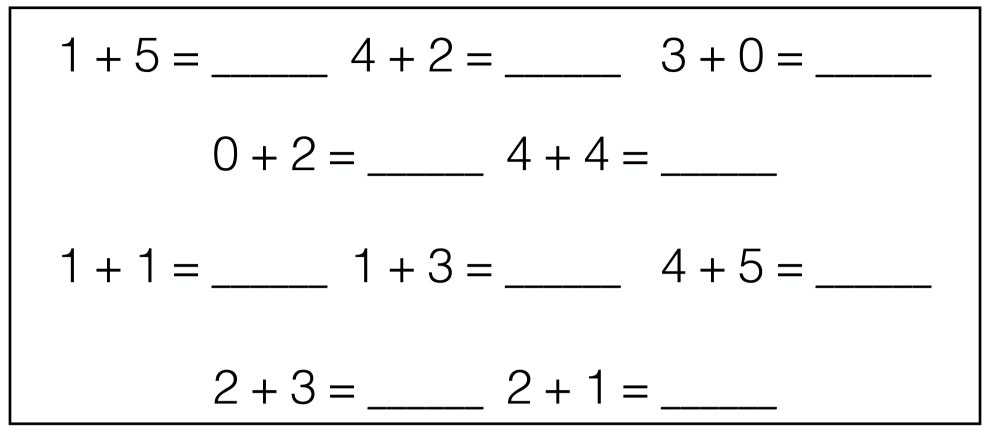
23	
Ч_	
q _	
13	_

15

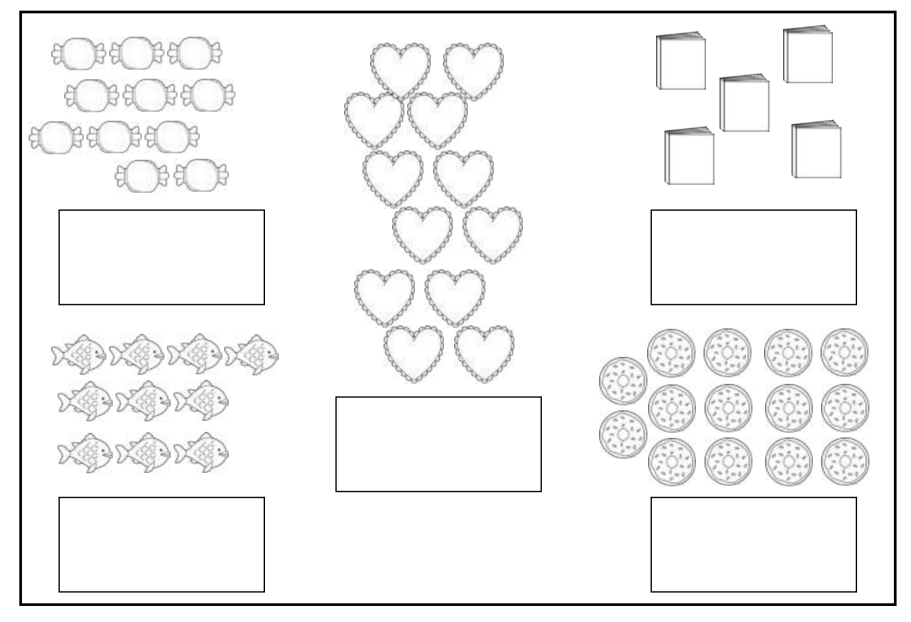
20	twenty	fourteen	fifteen
11	twelve	eleven	six
12	fifteen	thirteen	twelve
5	seven	five	six
7	nine	eight	seven
9	twenty	nine	ten
15	seventeen	fifteen	sixteen
18	eighteen	twenty	nineten
10	nine	ten	eight
1	four	one	three

Name: _____ Date: _____

Complete the addition problems:

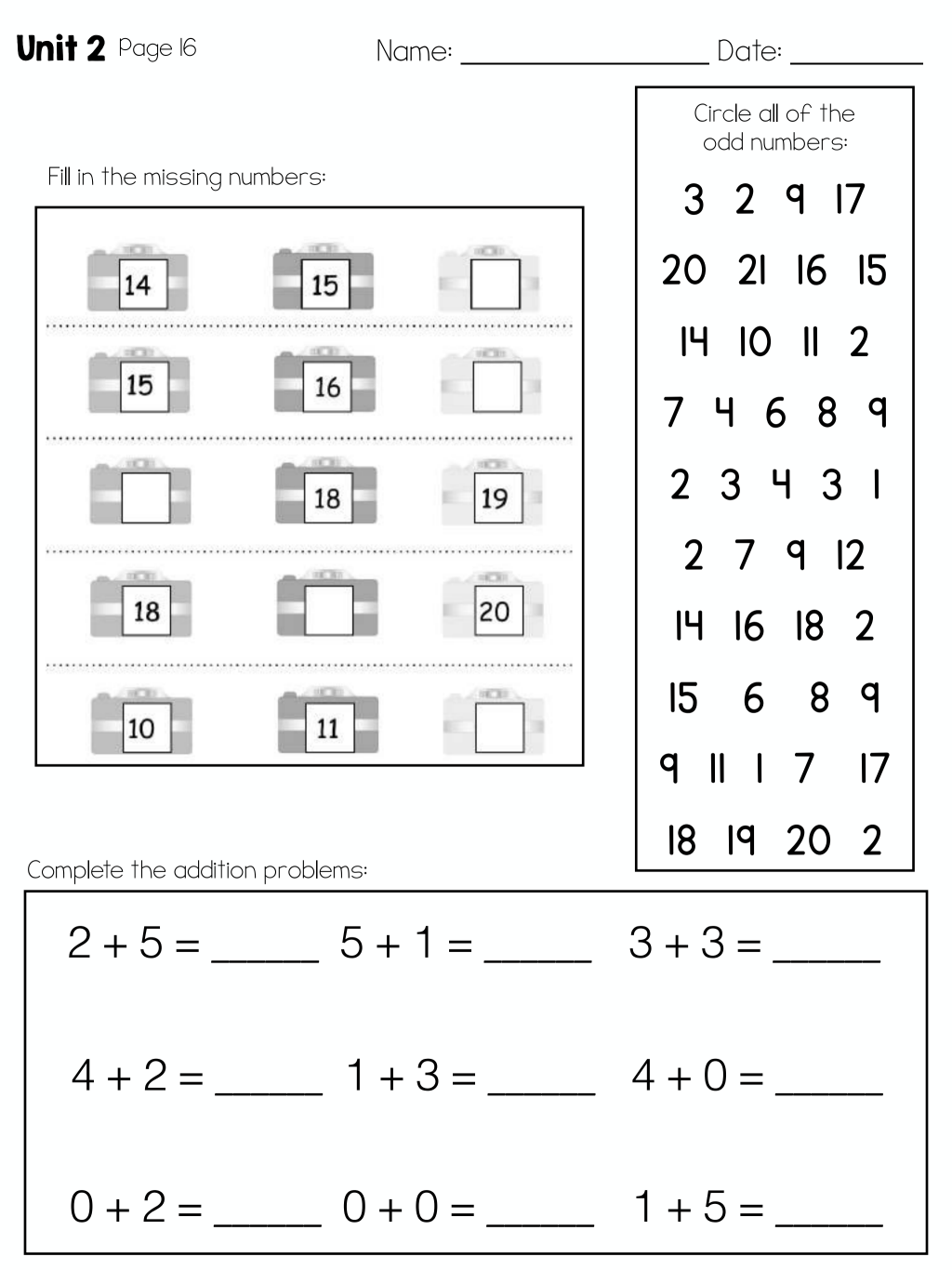


How many? Write the correct answer:



Write the numbers:

fifteen _____ eleven _____ twelve _____



Name: _____ Date: _____

Match the problem to the answer:

3 + 4 =	4
3 + 2 =	2
0 + 4 =	5
1 + 1 =	3
3 + 0 =	7

Write the numbers:

fifteen _____

thirteen

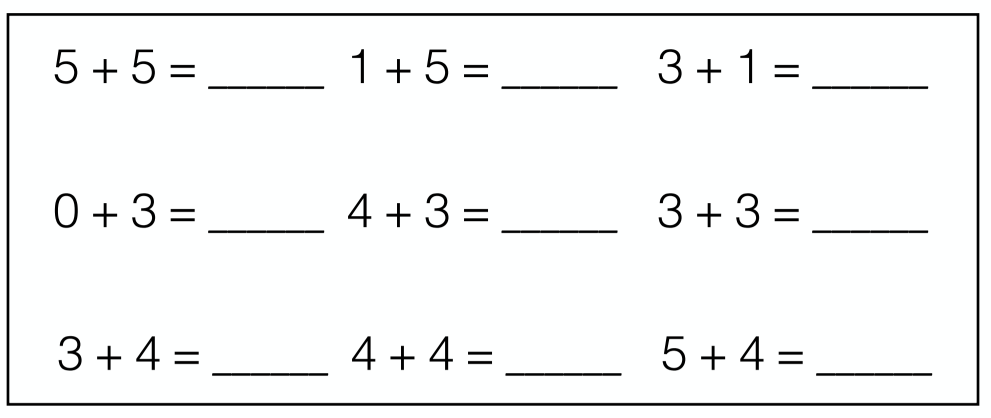
Fill in the chart with odd and even numbers:

odd numbers	even numbers

4 + 0	+ 0 2	4 + 4	+ 0 + 5
+ 2 2	+ 2 + 4	+ 5 2	4 + 2

Name: _____ Date: _____

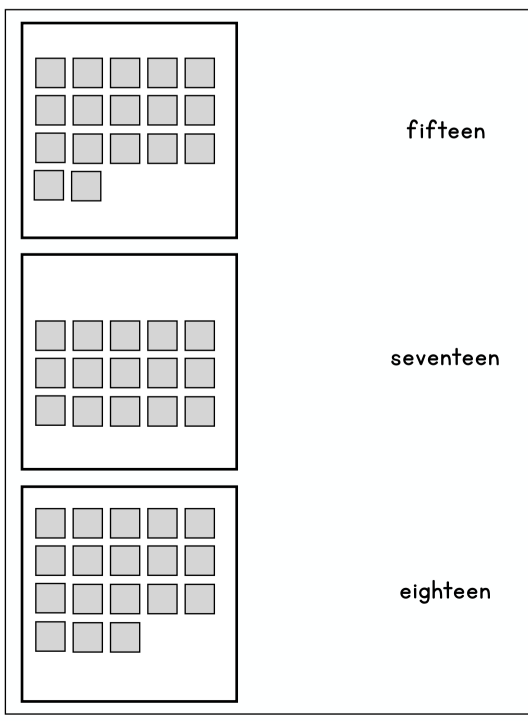
Complete the addition problems:



Colour the odd numbers orange and colour the even numbers brown:

3	12	4
14	5	7
18	13	2
11	15	6
8	1	16
21	17	9
10	20	19

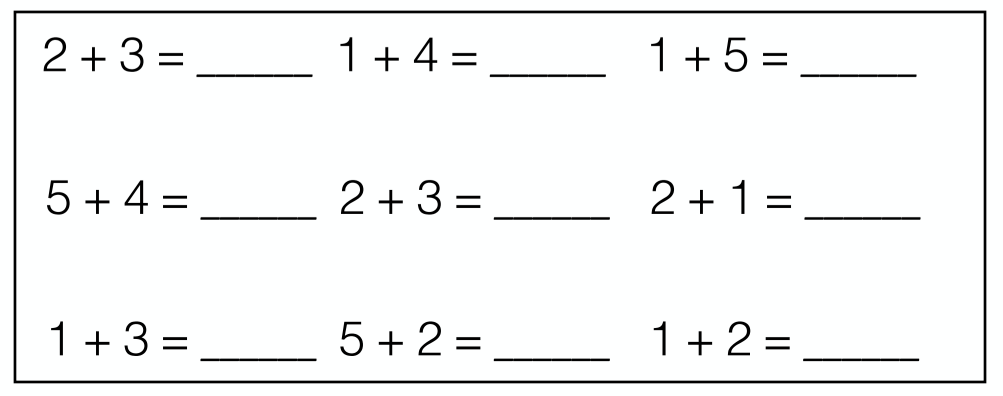
Count and Match:

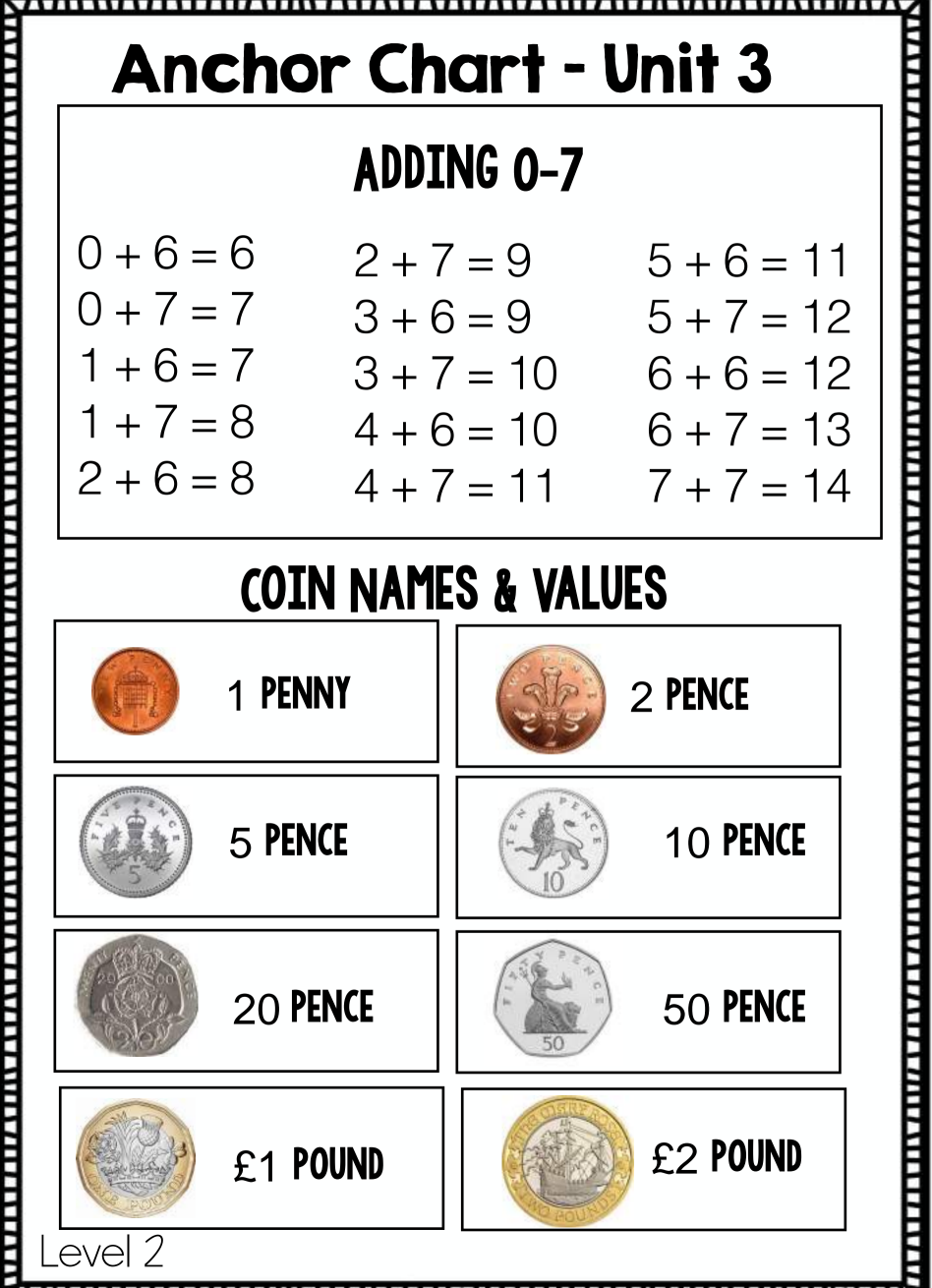


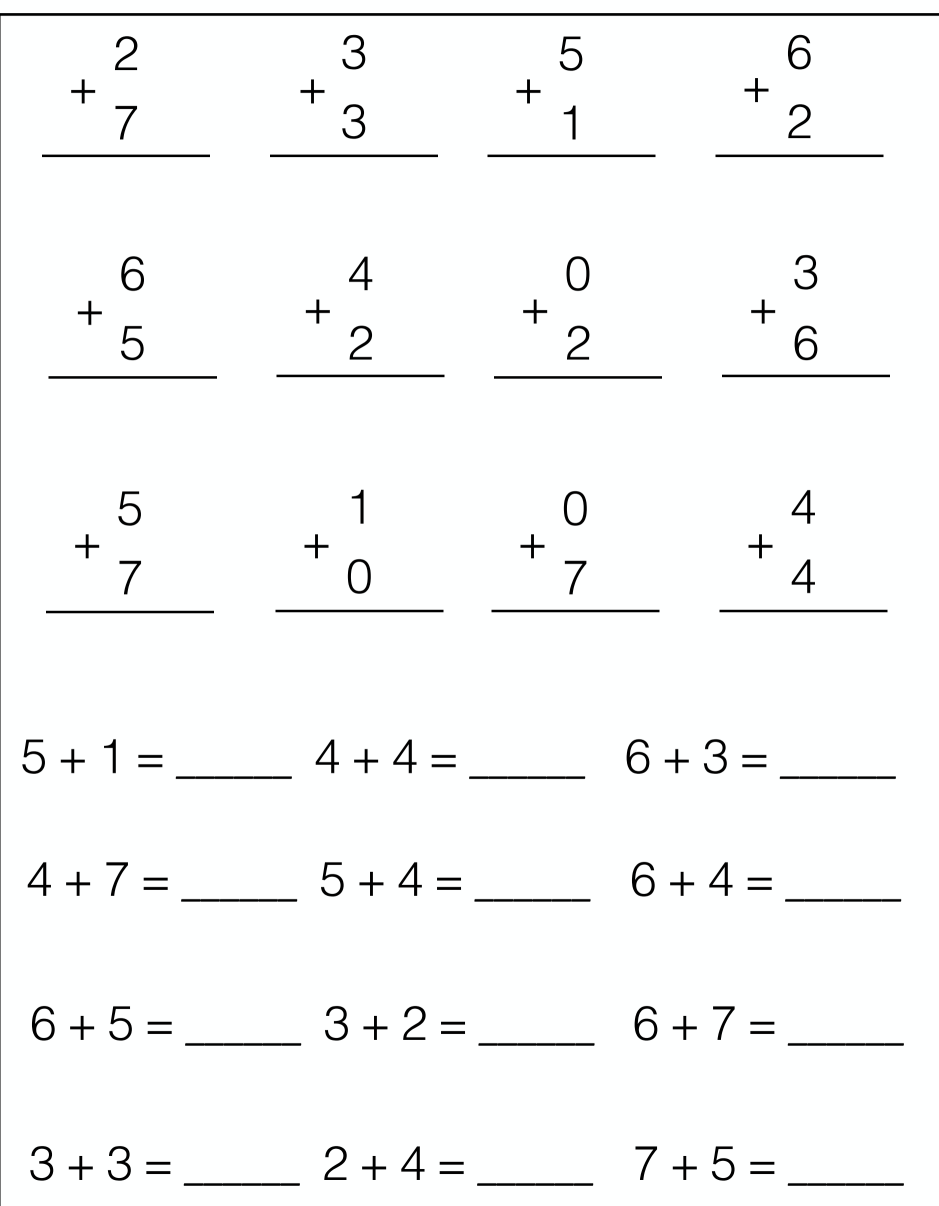


	Lomplete the addition problems:				
4 + 2	+ 2 2	+ 1 2	+ 5 - 2		
+ 3 + 5	0 + 1	+ 4 + 3	- 3 + 3		
+ 1 + 4	+ 2 2	+ 3 + 4	- 5 + 4		
	he problem is corre e problem is incorre		Circle all of the odd numbers:		
5 + 2 = 7			479III2 I3I5I2		
4 + 3 = 9			20 22 24 I4 I6 I8		
3 + 5 = 8			20 3 6 7		
			8 9 6		

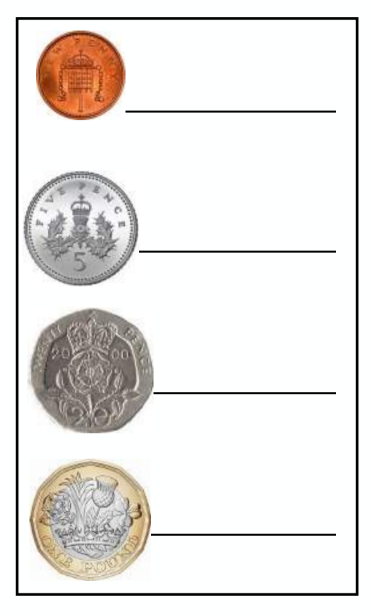
Unit 2 Page 20	Name:	Date:
Count and Match:		Write if each number is odd or even:
	. – 7	5
	17	25
		Ι
	II	8
		10
	13	16
		20



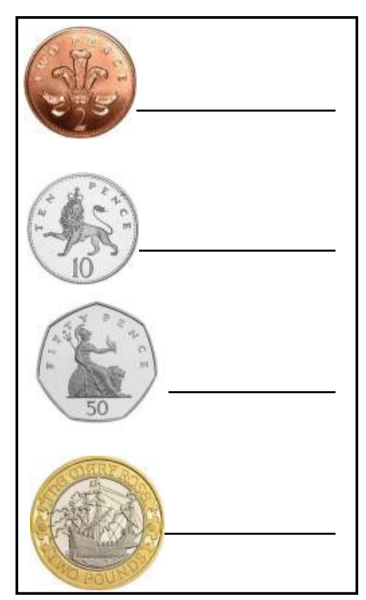




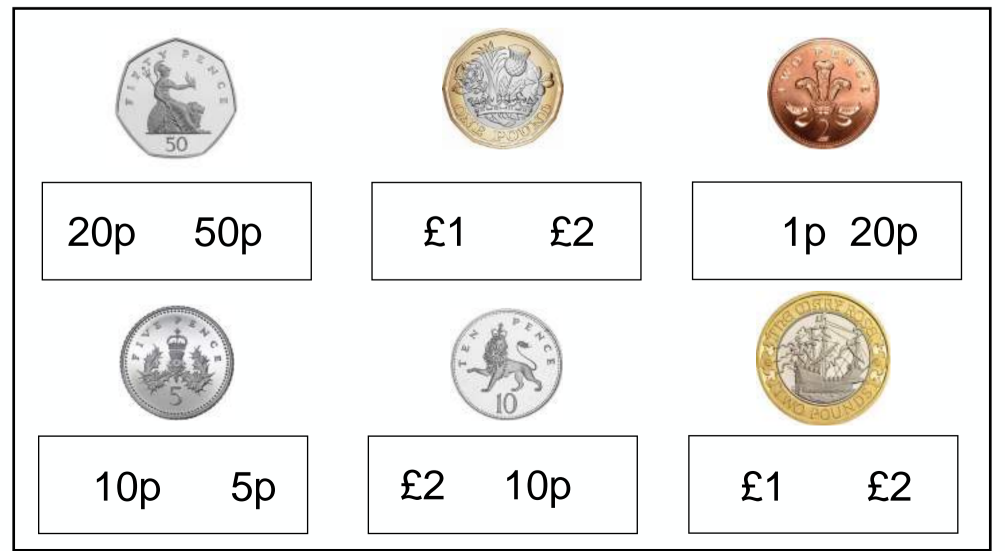
2. Write the name of each coin:

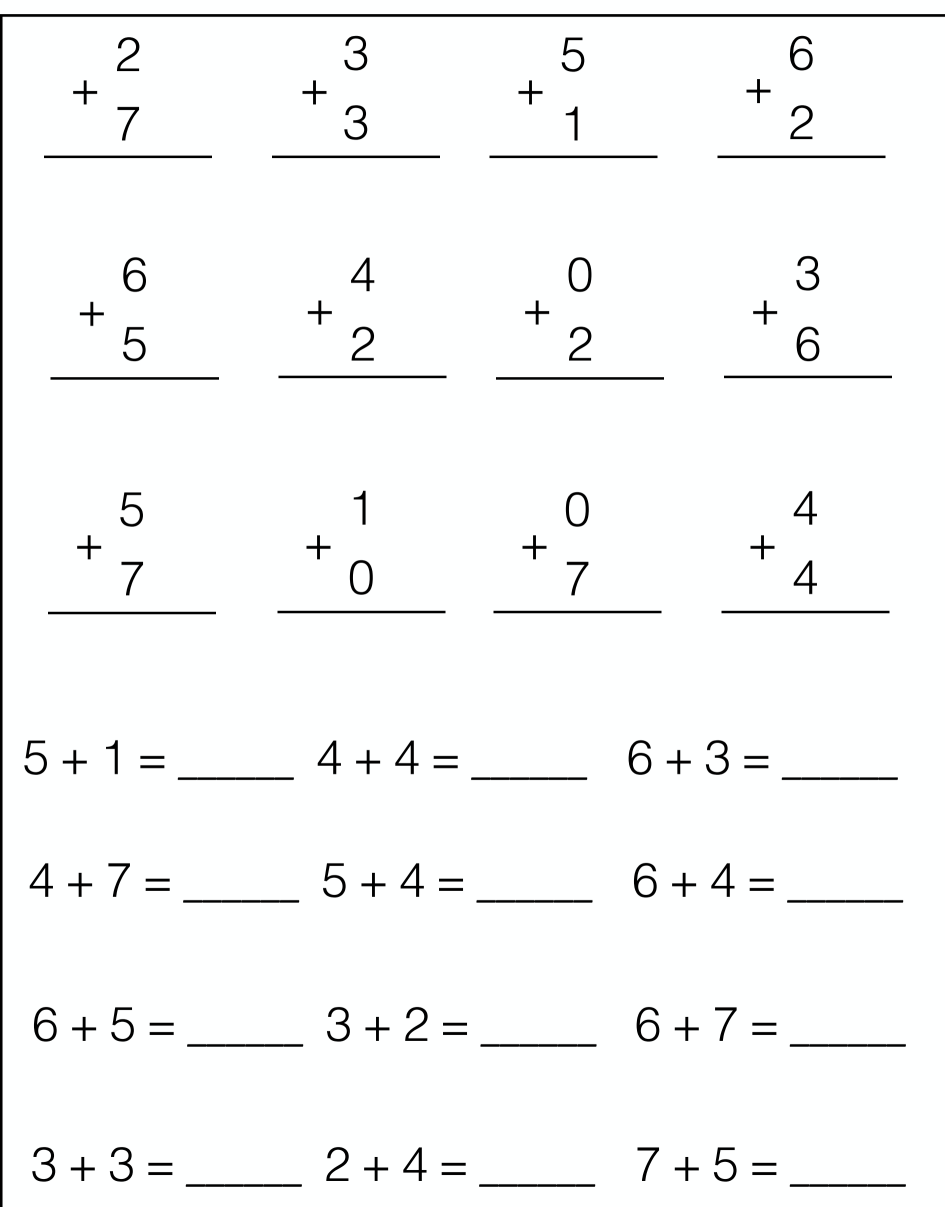


Write the value of each coin:



3. Circle the name or value of each coin:

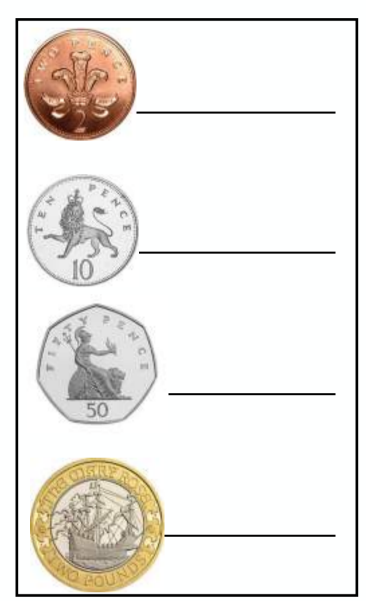




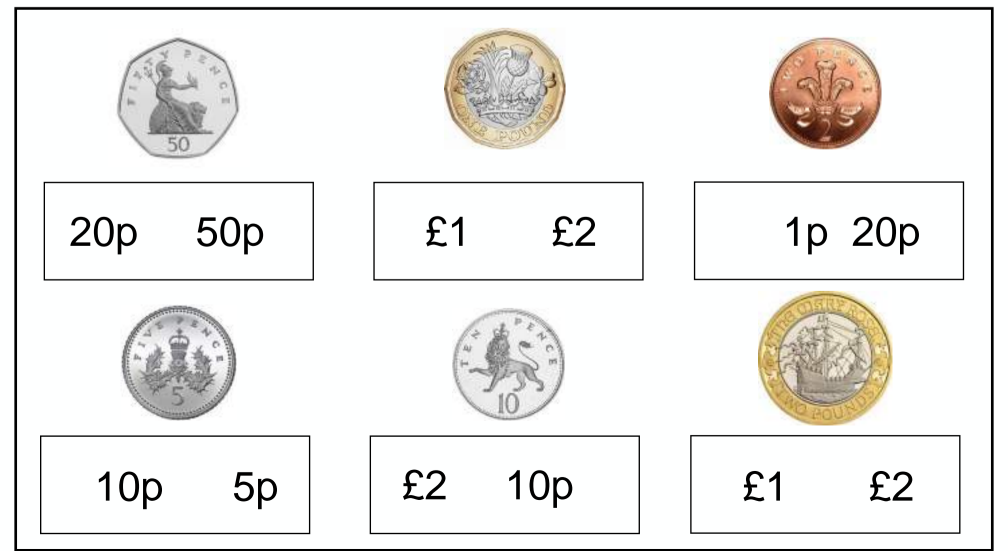
2. Write the name of each coin:



Write the value of each coin:



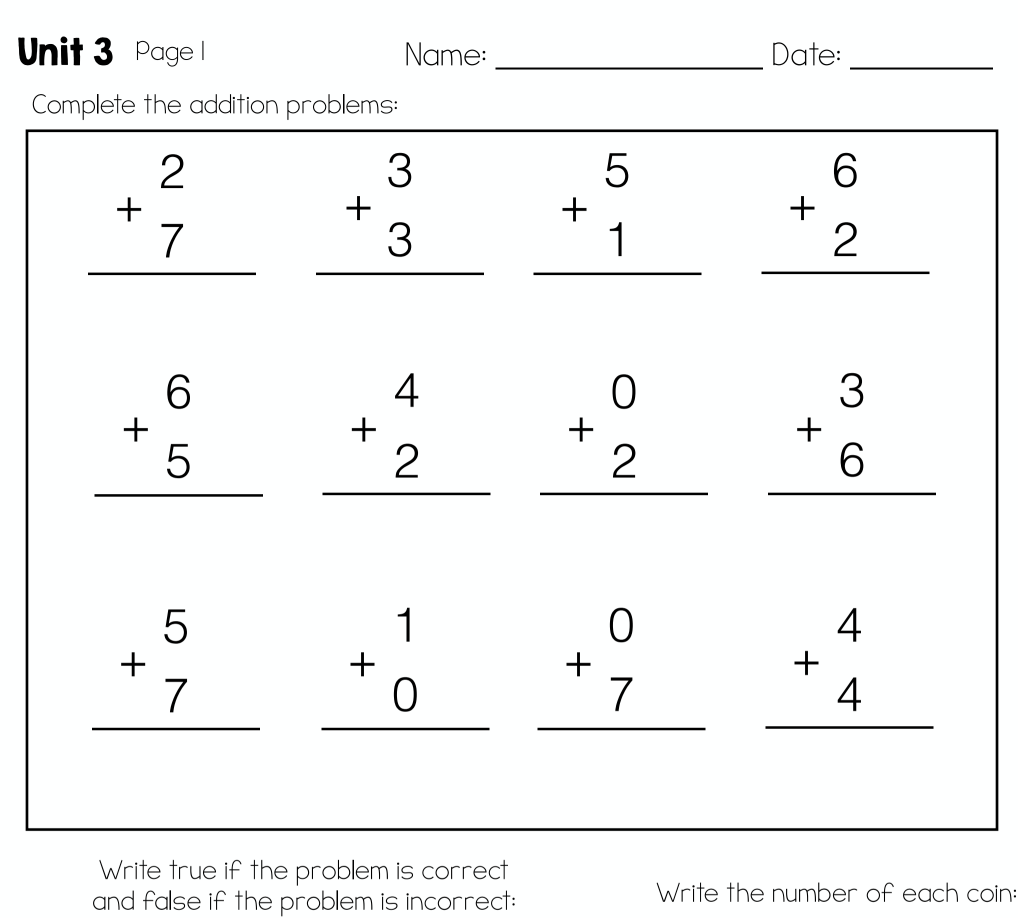
3. Circle the name or value of each coin:



Unit 3 Rubric & Grading Instructions

Name:	e: Date: {circle one} Pre-test Post		t-test		
			correct	incorrect	total possible
I I	the addition problems. Co as either correct or inco				24
	ame and value for each or incomponse as correct or inco				8
	rrect name or value for e esponse as correct or in				6
where the stu instruction is g be addressed Errors on the instruction or	s used as a baseline to se ident is starting out befor jiven. Errors on the pre-te through the unit activitie post-test indicate that ac practice is needed. Every erent rates! Here is wher	re any est will es. dditional student	total correct total possible 38	total incorrect	 total correct divided by total possible times 100
Error Numbers	Needs Practice on	Suggested Activities			
		l ,			

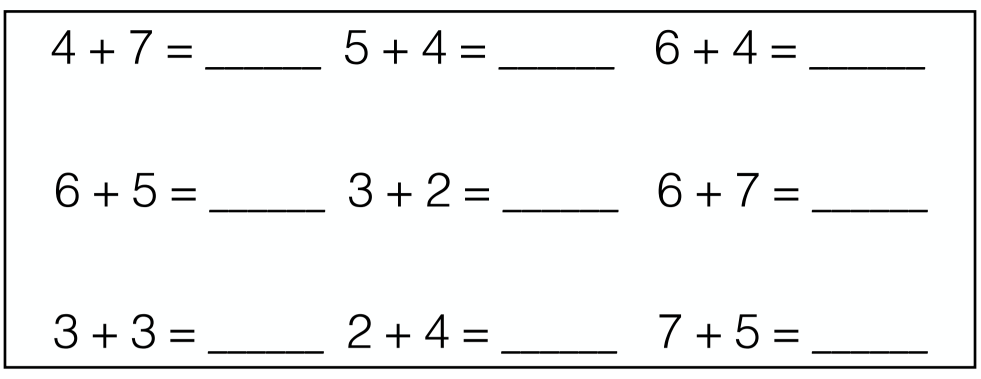
many errors on l	still needs to work on addition with numbers 0-7	repeat the addition portions of the worksheets, add addition flashcards to fluency instruction, look up Addition Mega Pack in The Autism Helper TpT store for additional addition activities
	still needs work on identifying the value and name of coins	add coin flashcards to fluency instruction, add a daily coin matching activity to morning work, look up Money Mega Pack in The Autism Helper TpT store for additional addition activities





Name: _____ Date: _____

Complete the addition problems:



Match the coins:

		Write 10 odd numbers:
- COL	10	

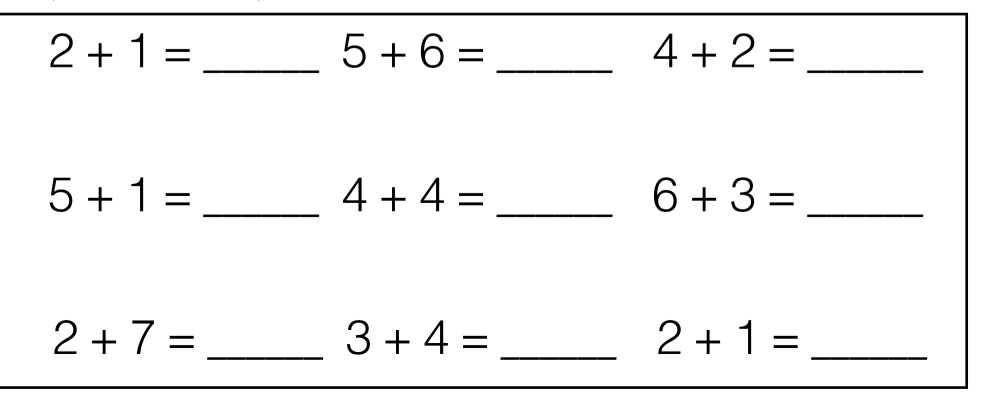
Write the numbers:

fifteen _____ eleven _____ twelve _____



Unit 3 Page 3	Nc	ame:	Date:
Write the name a	nd value of each o	coin:	Write if each number is odd or even:
coin	coin name	coin value	22
Street of the second se			23
The state			Ч
			۲ ۹
			I3
Complete the add	dition problems:		I5
+ 5 + 4	+ 2 + 2	5 + 1	+ 1 2
+ 5 - 5	4 + 7	6 + 1	+ 4

Unit 3 Page 4	Name: Date:		
Write the number words:			
IO	_ q	8	
I8	_ I7	16	
Match the coins:		Match the problem to th	e answer:
		6 + 2 =	9
	a de to	4 + 5 =	13
(She	10	2 + 4 =	8
	Ster.	3 + 1 =	10
		6 + 4 =	6
5	5 ST	7 + 6 =	4



Name: _____ Date: _____

Write the coin name that goes with Circle all of the 5 pence. each value: 5р _____ 20p _____ 1p _____ 10p _____

+ 3	+ 6	+ 4	7
+ 2	+ 3	- 3	+ 1
+ 5 5	+ 0 + 6	+ 6 + 7	3 + 1
+ 4	+ 6	+ 5	7
+ 3	+ 4	+ 3	+ 3



Unit 3 Page 6	Name:	Date:	
Write the number words:			
14	II	14	
20	_ 7	I	
Match the coins:		Match the problem to th	ne answer:
		3 + 4 =	4
A B B B B B B B B B B B B B B B B B B B		7 + 1 =	7
50	POU	3 + 3 =	14
	Carlo and a second	2 + 2 =	8
ACU	1000 M	6 + 5 =	11
		7 + 7 =	6
Complete the addition proble	ems:		
		\mathbf{O} , \mathbf{O}	

$$5 + 1 =$$
_____ $5 + 0 =$ _____ $3 + 6 =$ _____
 $4 + 4 =$ _____ $4 + 3 =$ _____ $4 + 2 =$ _____
 $1 + 5 =$ _____ $6 + 2 =$ _____ $4 + 5 =$ _____

Name: _____ Date: _____

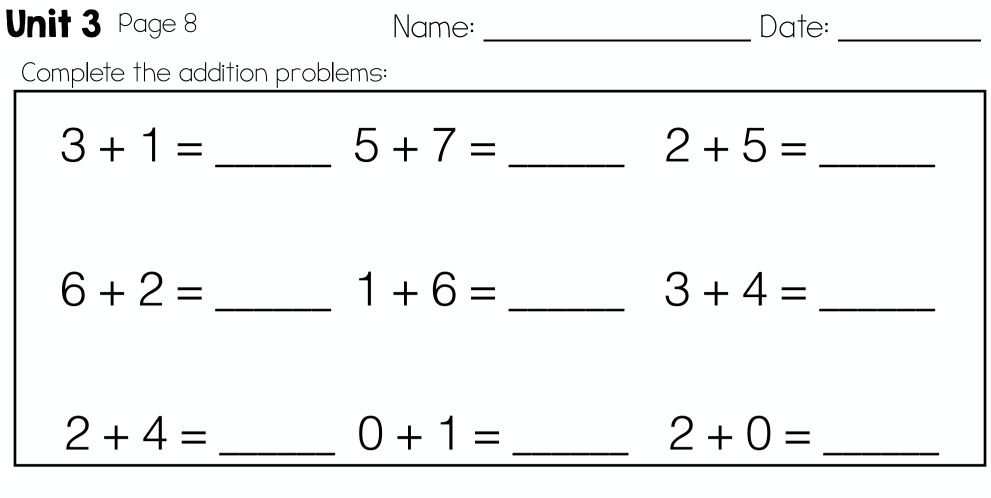
Complete the addition problems:

+ 0	+ 4	+ 6	+ 2
+ 3	+ 2	+ 2	+ 7
4 + 1	+ 3 - 6	7 + 7	- 5 - 4

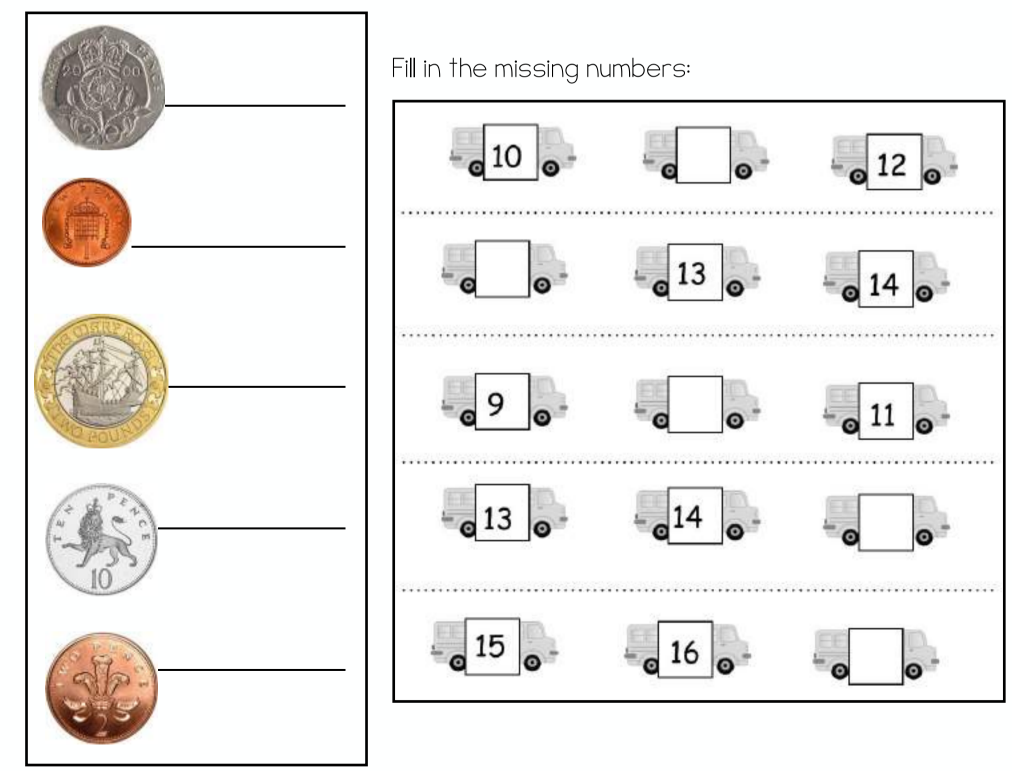
Write the value of each coin:

Circle all of the 50 pence:

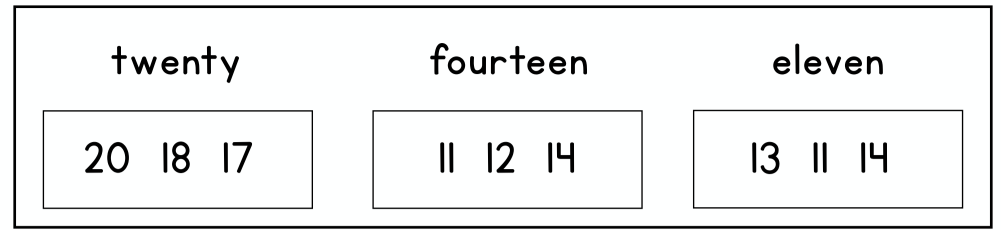




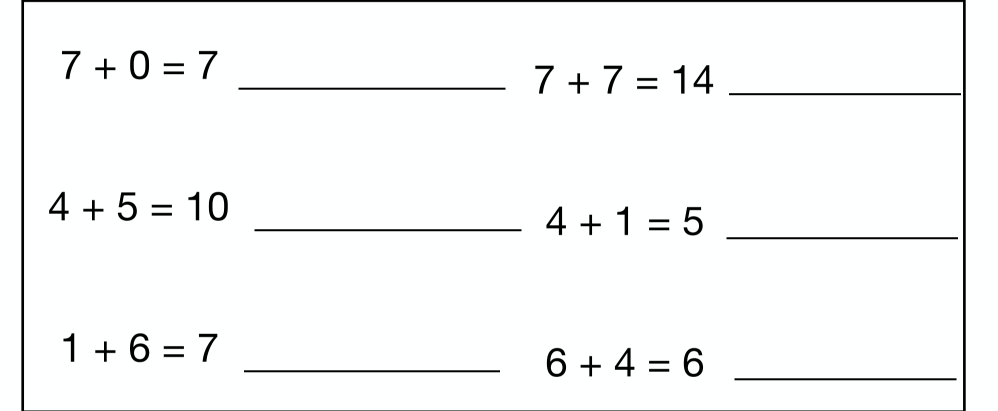
Write the name of each coin:



Circle the correct number for each number word:



Write true if the problem is correct and false if the problem is incorrect:



7	4	- 6	7
+ 3	+ 5	+ 1	+ 0
- 5 - 4	1 + 5	+ 3 + 7	2 + 4

Unit 3 Page 10	Name:	Date:
Match the coins:		Write if each number is odd or even:
(1) 10	10	5
	Carlo Carlos	25
C ST C		[
		8
	Steres	IO
Write 10 even numbers:		l6
		20
Complete the addition pr	oblems:	
0 + 4 =	_ 5 + 2 =	4 + 1 =
6 + 5 =	2+0=	3+4=
5 + 3 =	6+0=	4 + 5 =

Unit 3 Page II Complete the addition p			Date:
+ 0	+ 5	+ 3	+ 4 6
+ 4	0	+ 5	
+ 1	+ 3	+ 5	4
- 7	2	5	+ 7
2	+ 6	+ 4	- 5
+ 1	+ 3	+ 3	- 4

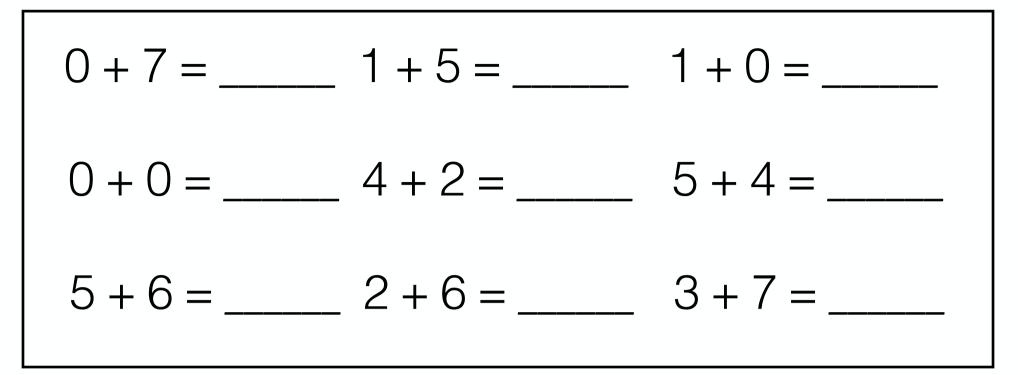
Circle all of the pennies:

Circle all of the I pounds:



Name: _____ Date: _____

Complete the addition problems:



Match the coins:

Match the problem to the answer:

The second secon		3 + 7 =	12
50		2 + 2 =	7
Carlos Carlos		6 + 6 =	6
	The second secon	6 + 0 =	4
	50	6 + 1 =	5
		5 + 0 =	10

Write the numbers:

twenty	seven	_ eight
nineteen	_ one	ten

Name:

Date: _____

Write the name and value of each coin:

coin	coin name	coin value
The states		
A A A A A A A A A A A A A A A A A A A		

Circle all of the odd numbers:				
4	7	q		12
13	3 I	5	I	2
2	0	22	2 2	24
	4	16	18	3
2	0	3	6	7
8			q	6
5	8	8 12	2 1	q
2	ļ	1 8	3 I	0

1 + 5	7 + 0	+ 3 + 5	- 5 - 4
7	+ 6	+ 4	2
+ 3	+ 2	+ 6	+ 1

Unit 3 Page IH

Name: _____ Date: _____

Match the problem to the answer: Write which coin goes with each value: 1 + 4 =5 5р_____ 2 + 7 =8 25p _____ 1 + 3 =9 1p _____ 3 + 4 =4 10p _____ 6 + 4 =10 50p _____ 5 + 3 =7

Write the numbers:

ten	twenty	fifteen	
-----	--------	---------	--

$$2 + 4 = _ 7 + 1 = _ 0 + 6 = _$$

$$7 + 0 = _ 3 + 6 = _ 3 + 4 = _$$

$$5 + 2 = _ 7 + 2 = _ 3 + 5 = _$$

Unit 3 Page 15 Complete the addition p			Date:
4 + 0	+ 2 5	+ 5 0	- ⁶ - 3
+ 66	3 + 1	+ 0 + 7	4 + 3
+ 1 - 6	+ 3 7	+ 2 2	+ 2 6
Write the value o	f each coin:	Circle	all of the 20 pence:
penny			
five pence			

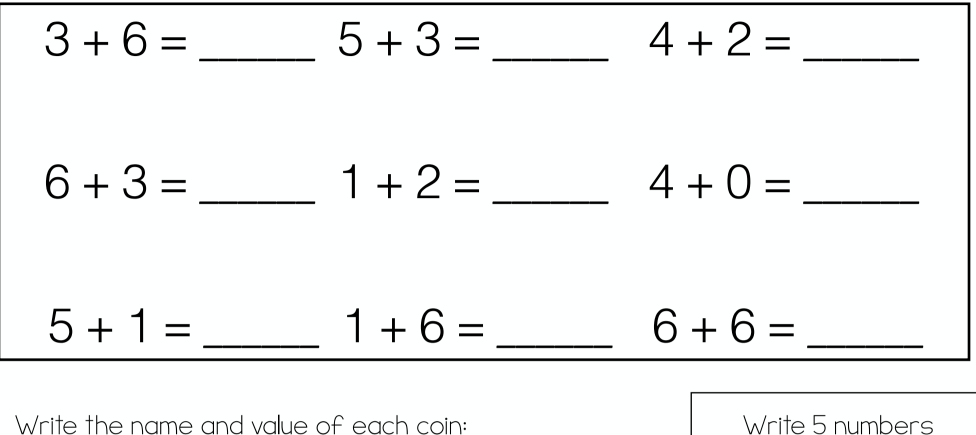
twenty pence _____

fifty pence _____



Name: _____ Date: _____

Complete the addition problems:



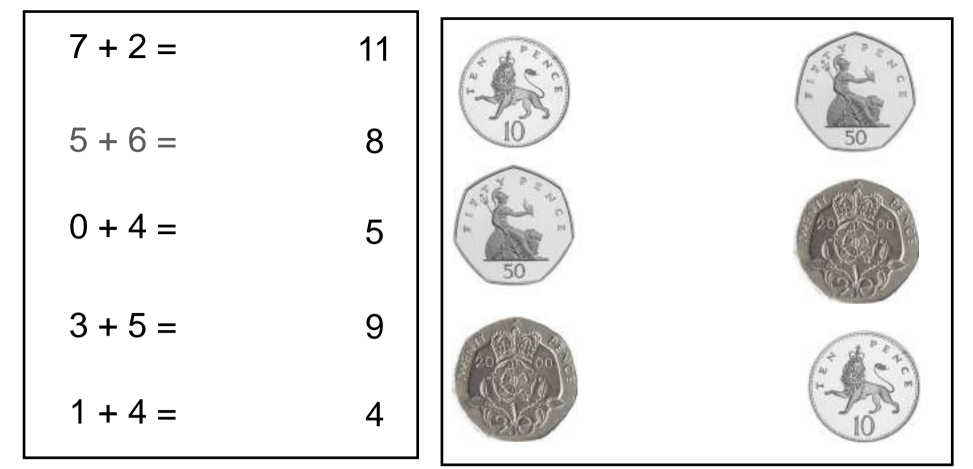
coin coin value coin name

that are odd: Write 5 numbers that are even:

Name: _____ Date: _____

Match the problem to the answer:

Match the coins.



4	+ 1	+ 5	4
+ 5	3	+ 7	+ 3
+ 2	+ 5	7	+ 2
5	+ 6	+ 2	6
4 + 7	+ 1 3	+ 0 + 5	1 + 4

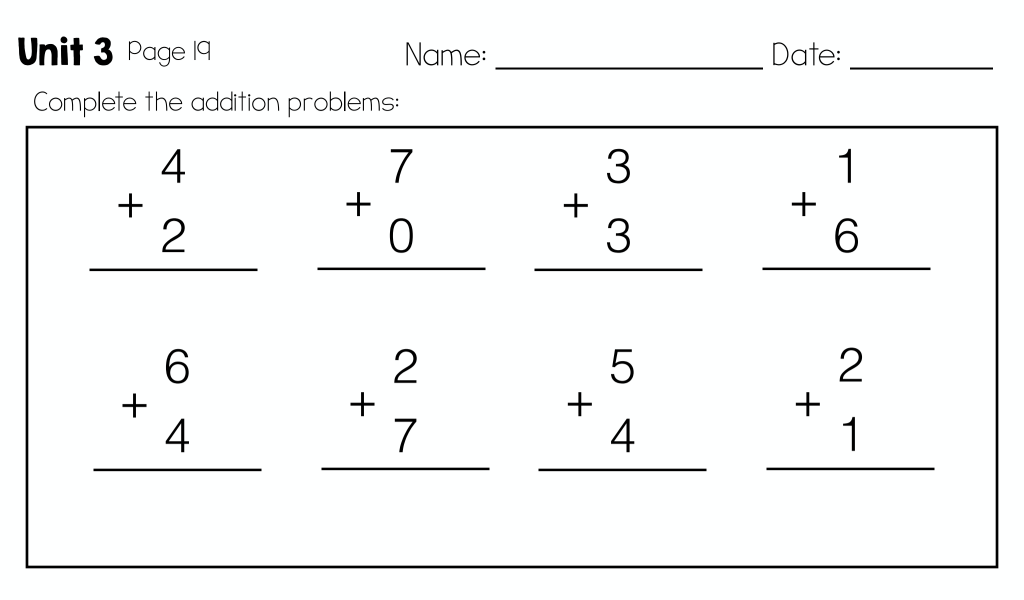
Jnit 3 Page 18	Name:	Date:
Complete the addition p	oroblems:	
7 + 4 =	3 + 4 =	2+3=
5 + 5 =	6 + 2 =	6+7=
4 + 5 =	4 + 2 =	2 + 5 =

Write the value of each coin:

penny
two pence
five pence
ten pence
twenty pence
fifty pence

Write the name of each coin:





Write true if the problem is correct and false if the problem is incorrect:

$$7 + 2 = 9$$

$$5 + 3 = 9$$

$$5 + 7 = 12$$

Circle all of the pennies:



Unit 3 Page 20	Name:	Date:	
Write the number for each number word:			
nine sixteen		seventeen	
Match	n the coins:	Write which coin goes with each value:	
		10p	
States	Contraction of the second seco	1p	
(8.19)22-SD		£2	
		20p	
Call Call	A MARTINE TO THE	2p	
Complete the addition	n problems:		
4 + 6 =	2 + 3 =	6 + 1 =	
1 + 5 =	3 + 5 =	1 + 2 =	
3 + 6 =	7 + 7 =	1 + 7 =	

Anchor Chart - Unit 4

ADDING 0-9

0 + 8 = 80 + 9 = 9

Level 2

Ø

D

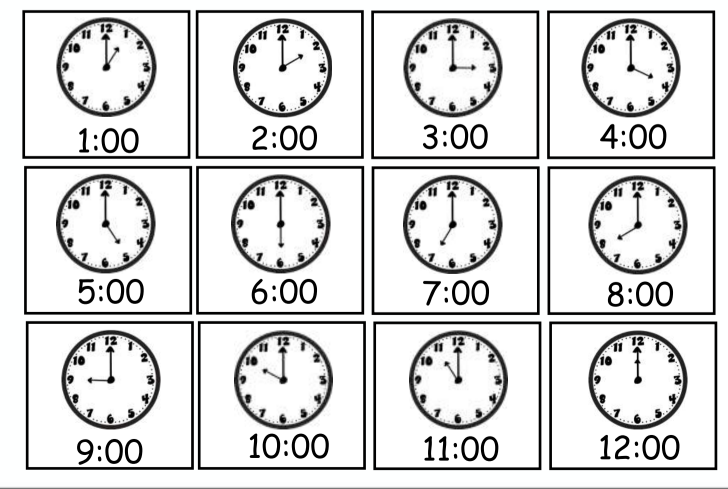
0

3 + 9 = 12 6 + 9 = 151 + 8 = 9 4 + 8 = 12 7 + 8 = 151 + 9 = 10 4 + 9 = 13 7 + 9 = 162 + 8 = 10 5 + 8 = 13 8 + 8 = 162 + 9 = 11 5 + 9 = 14 8 + 9 = 17

3 + 8 = 11 6 + 8 = 14 9 + 9 = 18

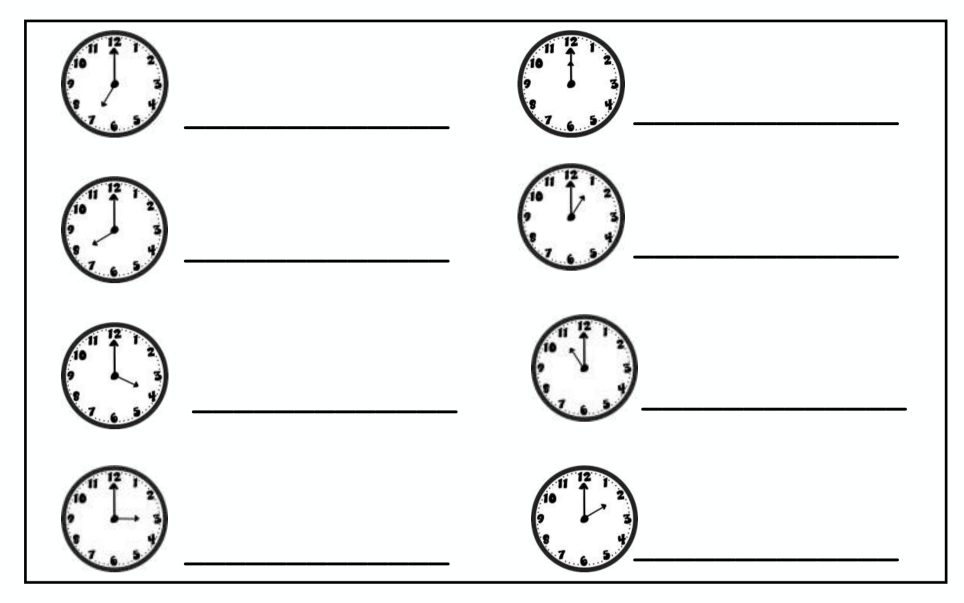
σ

TIME TO THE HOUR

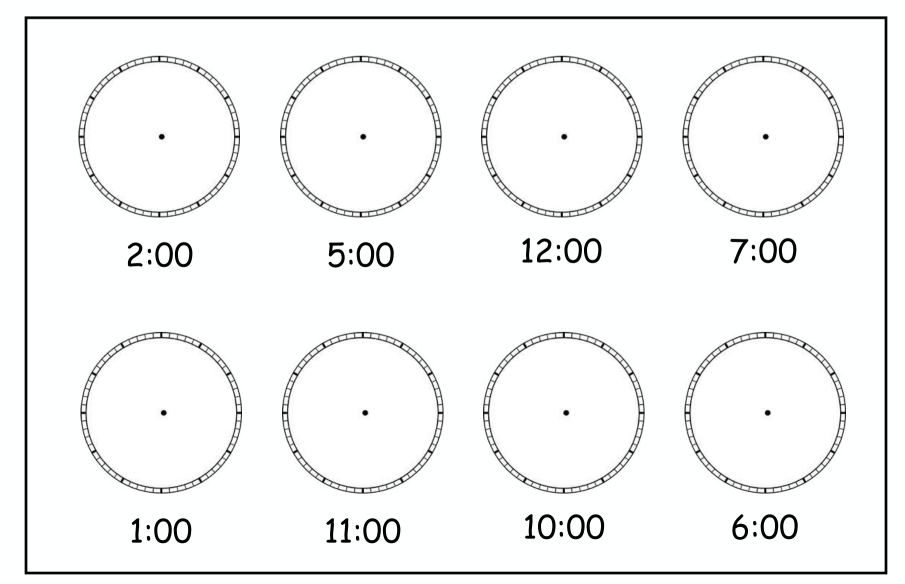


- 7 + 8	+ 2 6	5 + 1	+ 8 6
+ 5 -+ 3	+ 8 + 7	+ 3 + 8	+ 2 5
+ 9 - 0	+ 1 6	7 + 3	+ 8 3
9 + 5 =	9 + 9 =	: 2 ·	+ 8 =
8 + 1 =	2 + 5 =	=6	+ 7 =
6 + 3 =	5 + 8 =	=2	+ 9 =
3 + 5 =	8 + 7 =	=9	+ 3 =

2. Write the time on each clock:



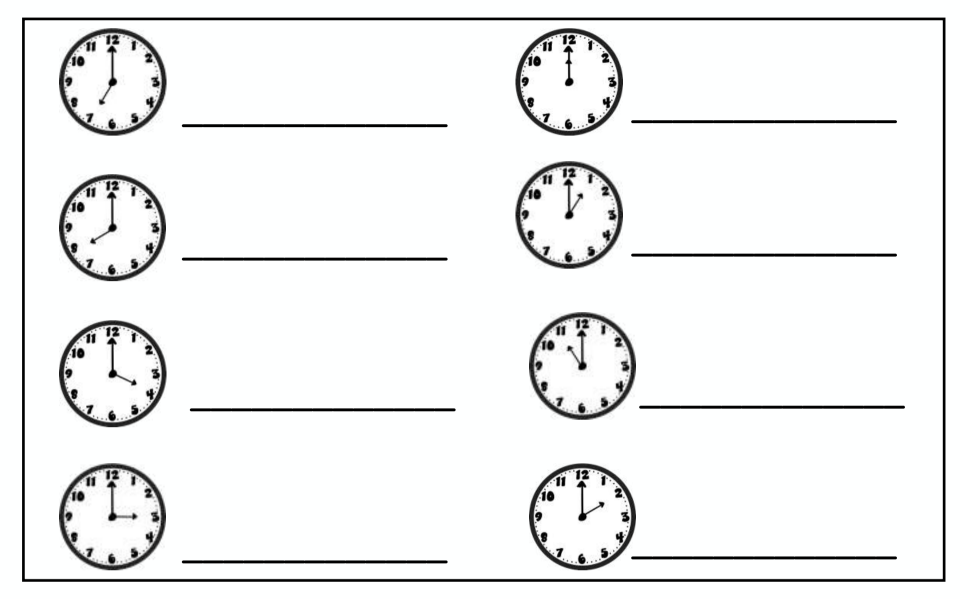
3. Draw the hands on the clock to make the time:



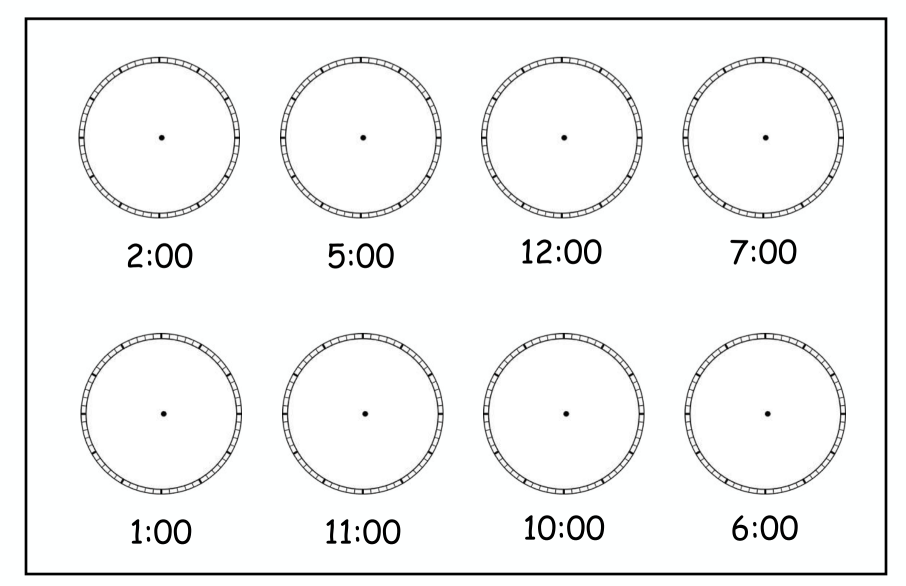
7 + 8	+ 2 6	5 + 1	+ ⁸ 6
+ 5 - 3	+ 8 + 7	+ 3 + 8	+ 2 5
+ 9 - 0	+ 1 6	7 + 3	+ 8 3
9 + 5 =	9 + 9 =	2-	+ 8 =
8 + 1 =	2+5=	=6	+ 7 =
6 + 3 =	5 + 8 =	=2	+ 9 =
3 + 5 =	8 + 7 =	=9	+ 3 =

Unit 4 Post-test - page 2 Name: _____ Date: _____

2. Write the time on each clock:



3. Draw the hands on the clock to make the time:



Unit 4 Rubric & Grading Instructions

Name:	Name: Date: {circle one} Pre-		e-test Post	test	
			correct	incorrect	total possible
	lete the addition problems. Count each blem as either correct or incorrect.				24
	e the time on each clock. Count each esponse as correct or incorrect.				8
In order the hour a locations	ne hands on the clock to make the time. For it to be counted as correct, both and minute hand must be in the correct and the hour hand should be shorter the minute hand. If not, count it as incorrect.				6
Analysin	ng the Errors:	7	total correct	total incorrect	+ total c
where the instruction be addree Errors of instruction learns at	test is used as a baseline to see he student is starting out before any on is given. Errors on the pre-test will essed through the unit activities. In the post-test indicate that additional on or practice is needed. Every student t different rates! Here is where this needs more work:		total possible 38	percentage *	total correct divided by total possible times 100

Error Numbers		Needs Practice on	Suggested Activities
	many errors on l	still needs to work on addition with numbers 0-9	repeat the addition portions of the worksheets, add addition flashcards to fluency instruction, look up Addition Mega Pack in The Autism Helper TpT store for additional addition activities
	many errors on 2 & 3	still needs work on telling time to the hour	add clock flashcards to fluency instruction, add a daily match the time to clock activity into morning work, look up Time Mega Pack in The Autism Helper TpT store for additional addition activities

Name: _____ Date: _____

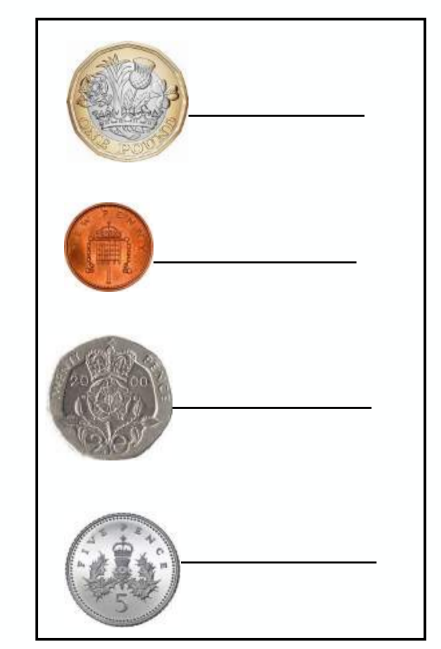
Complete the addition problems:

+ 7	+ 3	+ 5	3
+ 2	+ 9	- 5	+ 7
+ 8	4	+ 9	+ 6
- 0	+ 7	- 4	+ 2

Match the clock to the time:

2:00
12:00
9:00
11:00
4:00

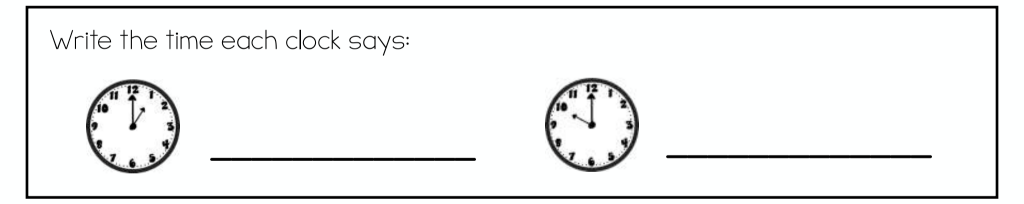
Write the name of each coin:



Name: _____ Date: _____

Draw the hands on the clock to make the correct time:

l.	10 12 12 12 12 12 1 10 2 9 • 3 8 • 4 7 6 5 • 5 • 5 • 5 • 5 • 5 • 5 • 5	4.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	time: 9:00
2.	time: 4:00	5.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	time: 11:00
3.	time: 12:00	6.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	time: 6:00



8 + 1 = 2 + 5 = 6 + 7 =6+3=_____5+8=_____2+9=____ 8 + 7 = 3 + 5 =9 + 3 =

Name: _____ Date: _____

Match the clock to the time:

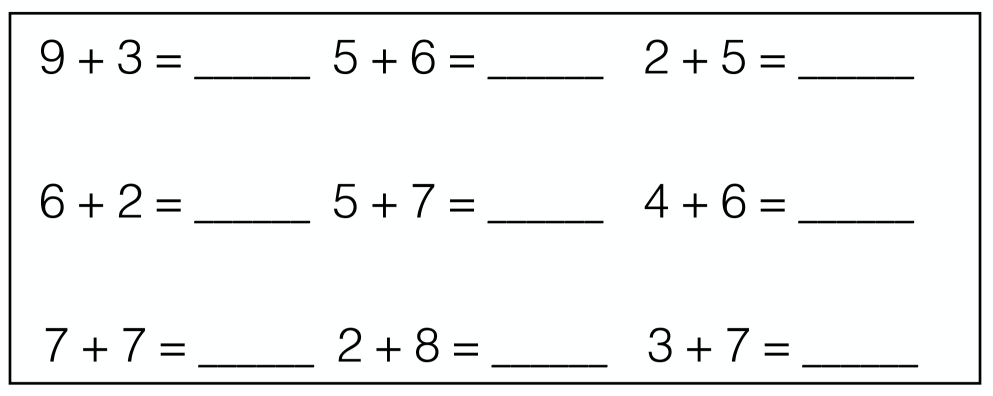
	0.	Match the problem to	the answer:
	4:00	6 + 6 =	9
		2 + 9 =	14
	5:00	5 + 4 =	11
	7:00	3 + 7 =	10
1	7.00	6 + 8 =	12

+ 9	+ 6	7	- 9
- 4	+ 4	+ 3	- 2
+ 4	+ 1	+ 5	7
+ 8	6	6	+ 5
+ 8	+ 2	+ 8	- 6
5	+ 6	- 3	+ 5

Name: _____ Date: _____

Fill in the missing number words:

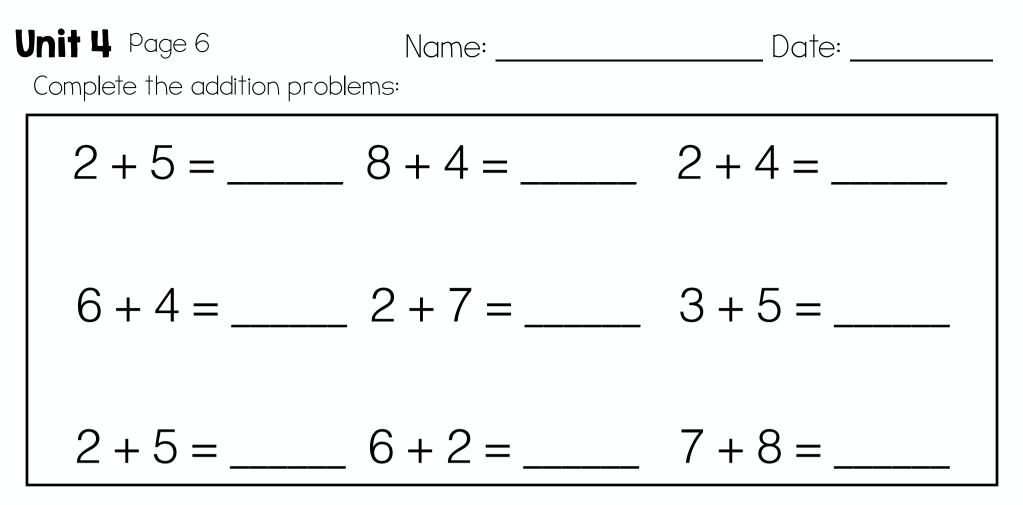
Complete the addition problems:



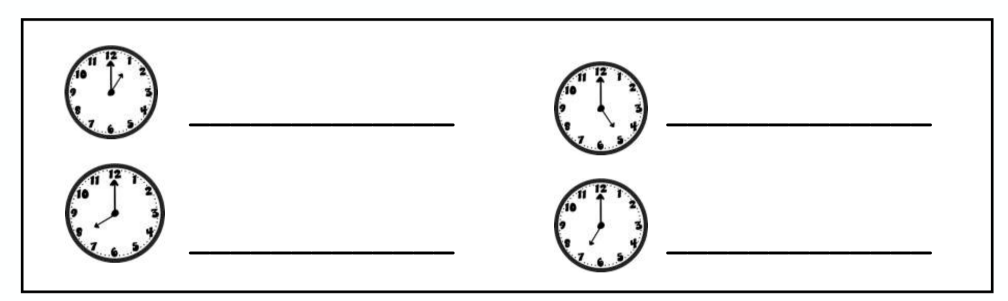
Match the clock to the time:

one 8:00 4:00 four five 7:00 seven 12:00 3:00 ten

I	I		
6	9	9	2
+ 4	+ 0	+ 3	+ 5
6	4	8	4
+ 3	+ 3	+ 9	+ 5



Write the time each clock says:



Write true if the problem is correct and false if the problem is incorrect:

Write the name of each coin:

1 + 3 = 45 + 4 = 92 + 3 = 4

Unit 4 Page 7 Complete the addition p			Date:
+ 7	+ 2	5	+ 8
+ 8	+ 6	+ 1	- 6
+ 5	+ 8	+ 3	+ 2
3	+ 7	+ 8	5
+ 9	+ 1	+ 7	+ 8
+ 0	6	+ 3	- 3
Write true if the and false if the $2 + 3 =$	e problem is correc	ct	Write the time
	problem is incorrec	ct:	each clock says:
5 + 3 =			
3 + 7 =	9		

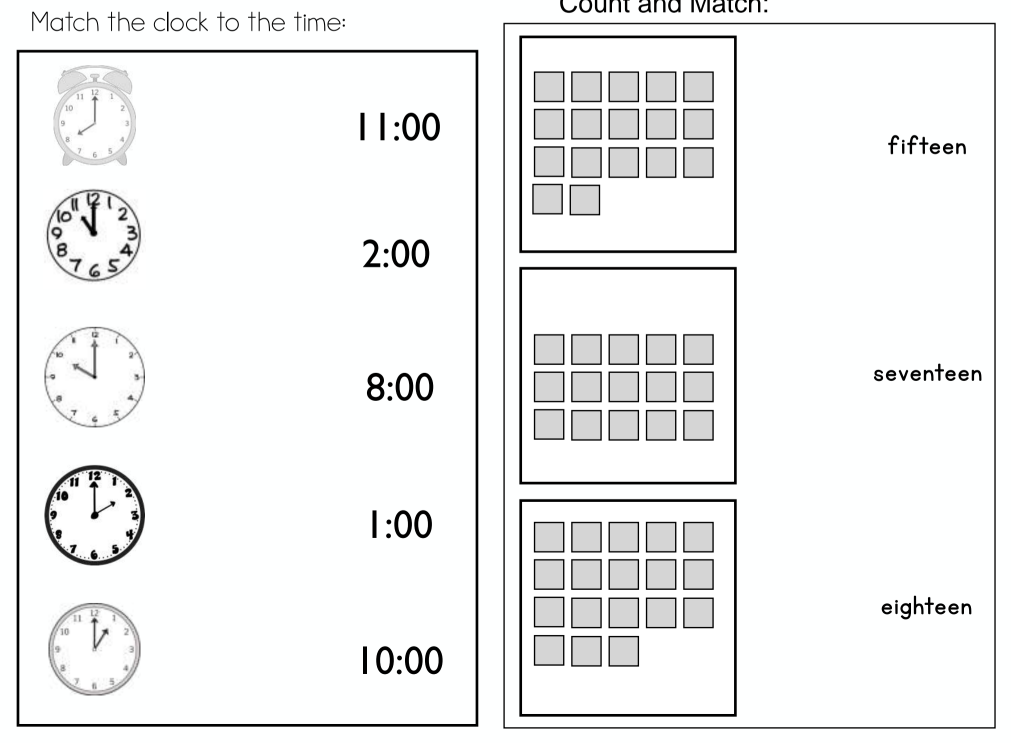
Unit 4 Page 8	Name:	Date:	
Match the clock to the ti	me:	Write the value of	² each coin:
	11:00	coin	coin value
	I:00	Contraction of the second seco	
	8:00	Steres -	
	2:00	AT TO TO	
	5:00		

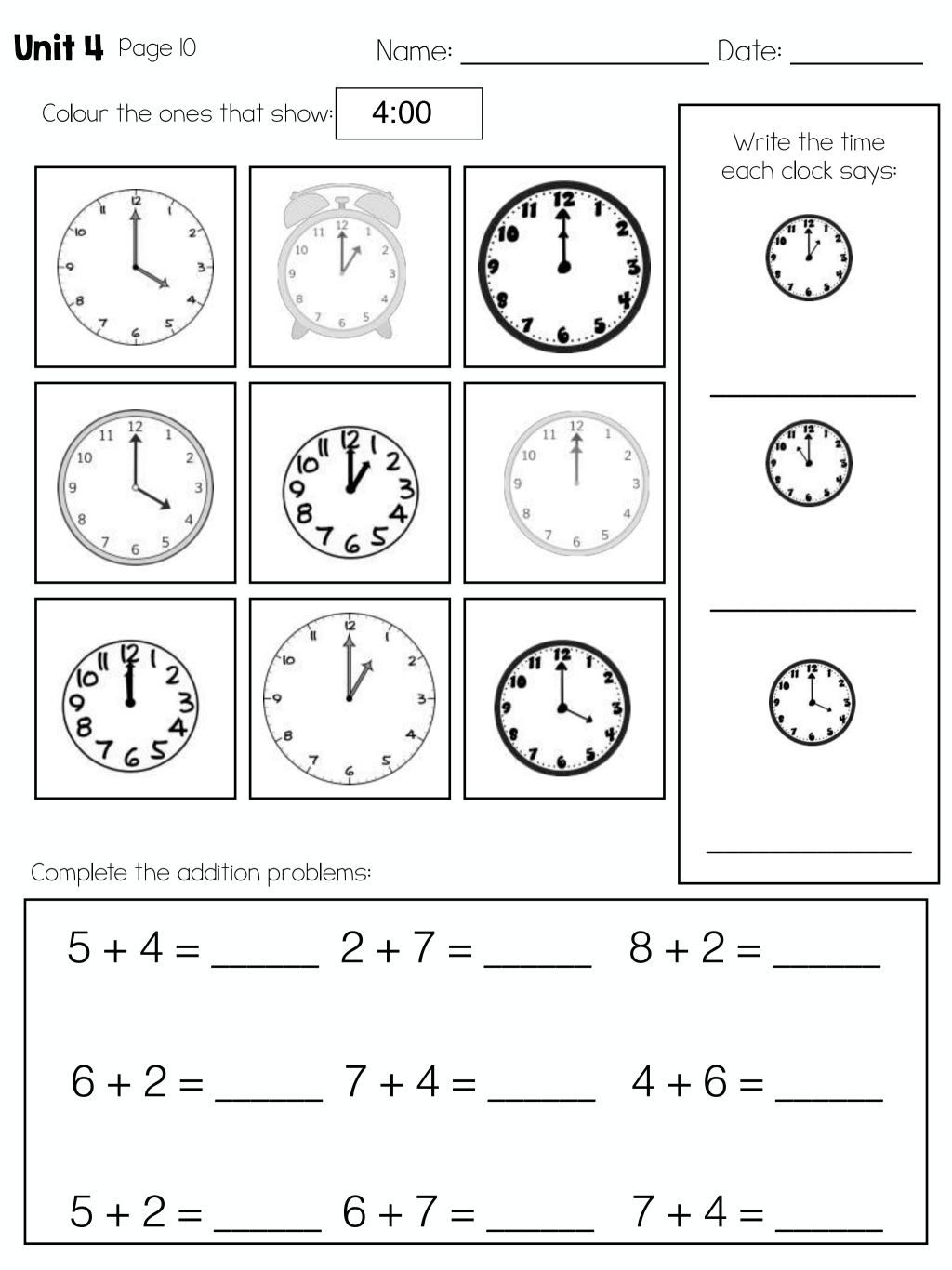
Complete the addition problems:

$$9 + 1 =$$
_____ $0 + 7 =$ _____ $9 + 3 =$ _____
 $7 + 9 =$ _____ $0 + 6 =$ _____ $2 + 7 =$ _____
 $9 + 5 =$ _____ $9 + 9 =$ _____ $2 + 8 =$ _____

Name: _____ Date: _____

9	+ 5	+ 6	- 7
+ 4	+ 7	+ 3	- 4
+ 3	+ 5	+ 8 2	9
- 6	4		+ 4
		Count and M	lotob:





Name: _____ Date: _____

7

5

Match the problem to the answer: Match the clock to the time: 3 + 4 = 3 2 + 2 = 4 0 + 3 =6

100 B 7 6 5	10:00
	9:00
	8:00
	11:00

Complete the addition problems:

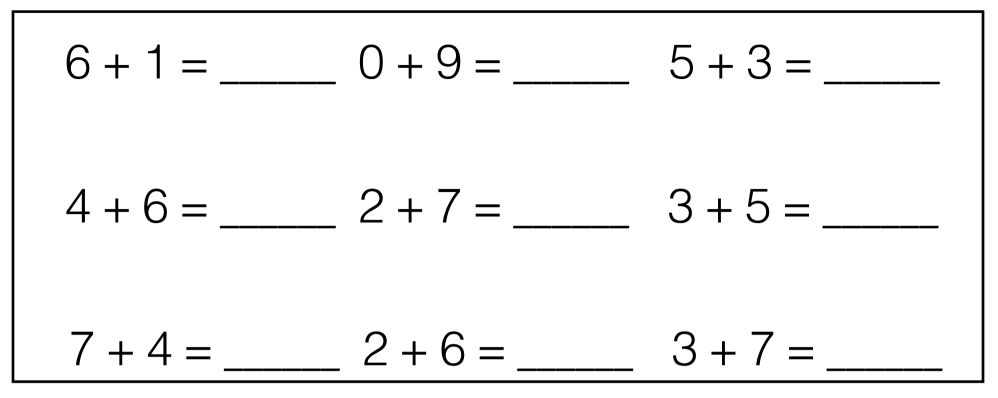
3 + 3 =

1 + 4 =

+ 6	5	7	+ 0
+ 7	+ 1	+ 2	- 6
+ 4	7	+ 4	+ 62
+ 7	+ 8	- 4	
+ 5	+ 8	+ 0	+ 6
7	5	+ 4	+ 3

Name: _____ Date: _____

Complete the addition problems:



٦

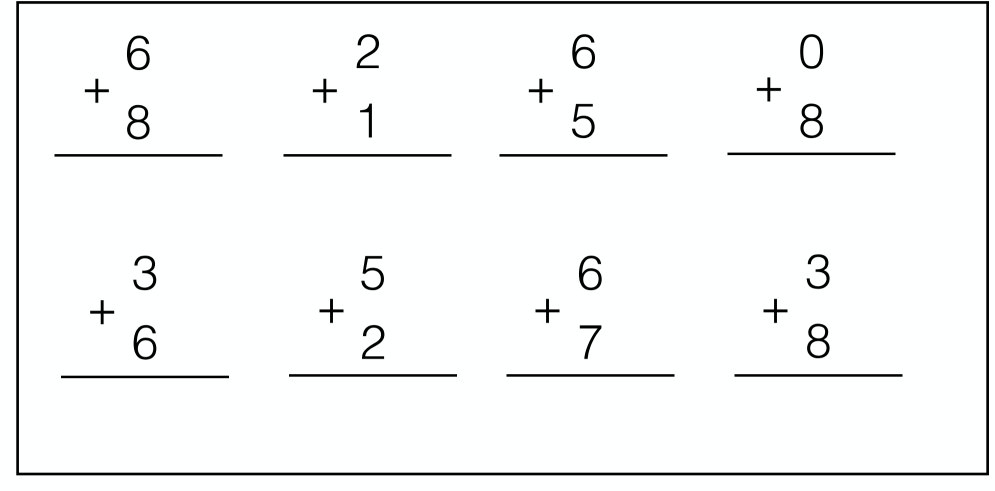
Match the clock to the time:

Write the value of each coin:

l:00	penny
8:00	two pence
6:00	five pence
	ten pence
5:00	twenty pence
11:00	fifty pence

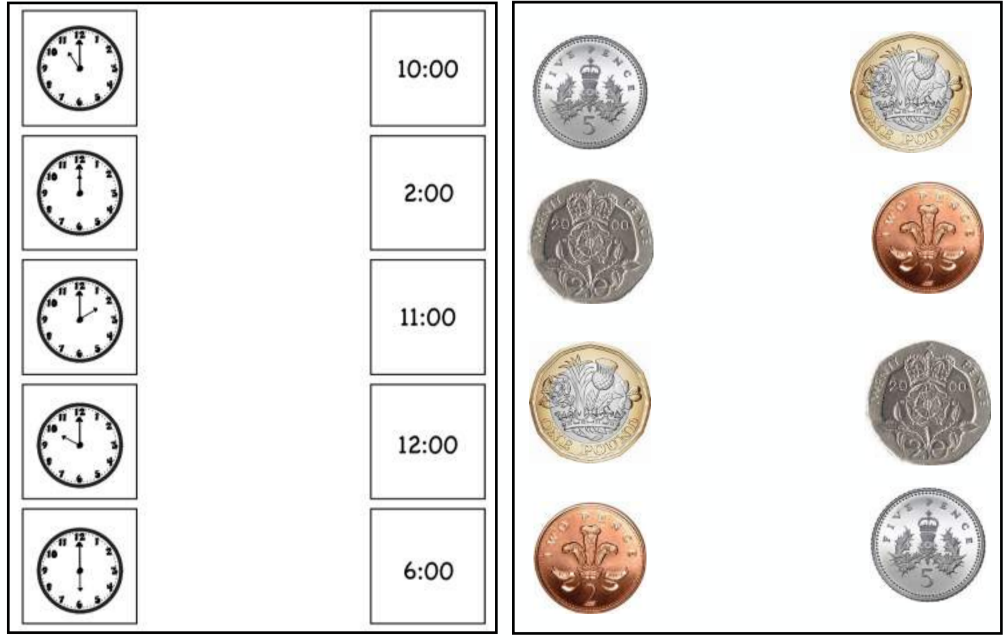
Name: _____ Date: _____

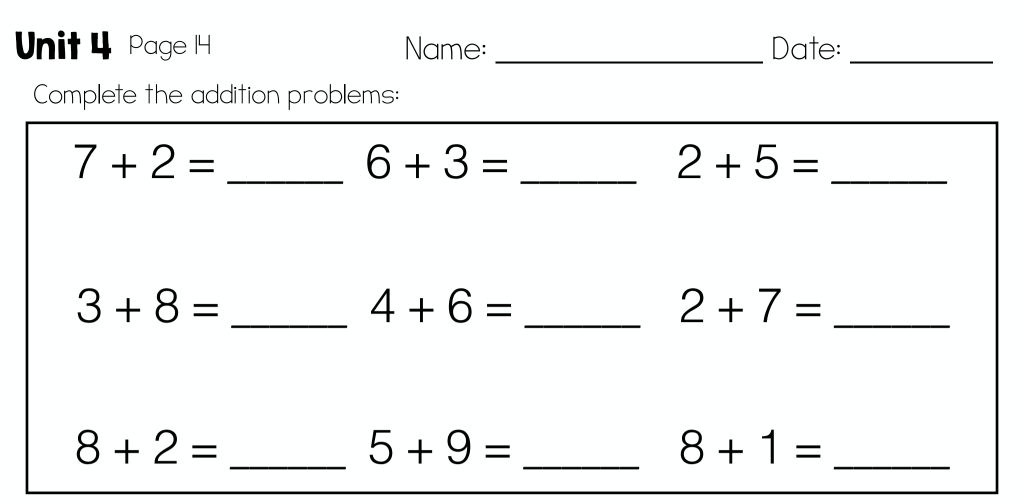
Complete the addition problems:



Match the clock to the time:

Match the coins:

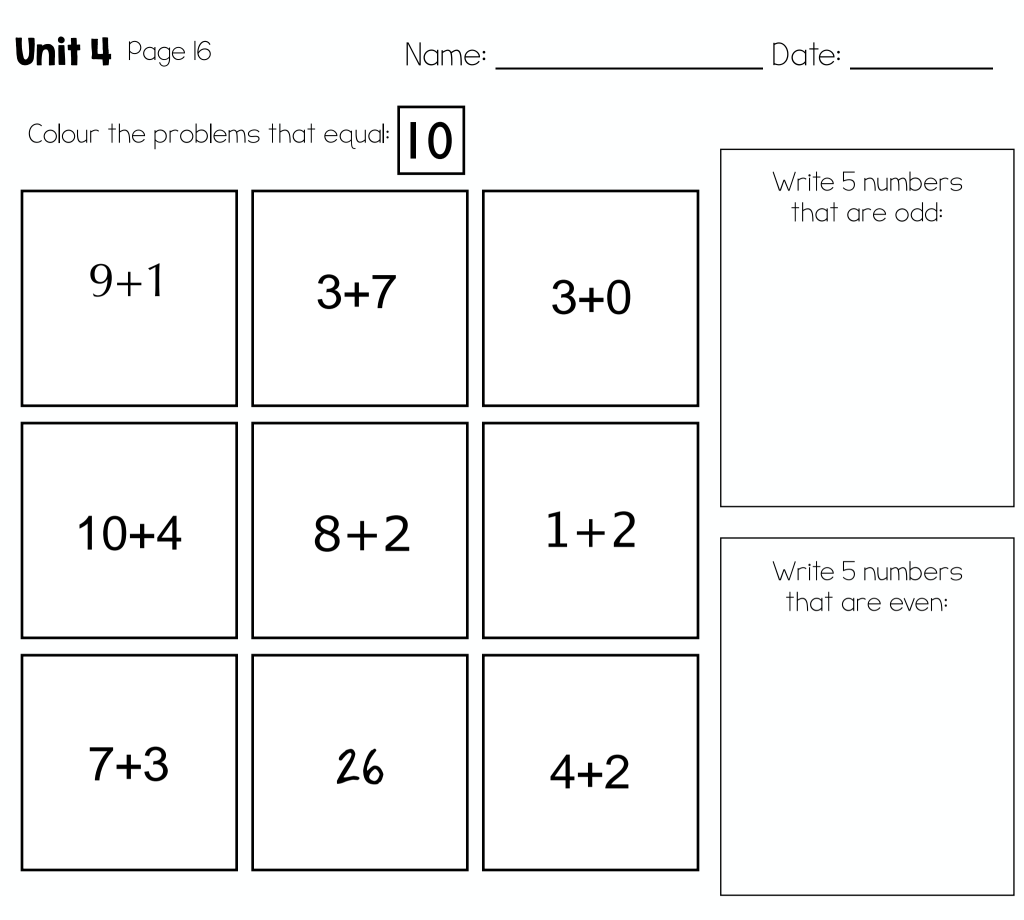


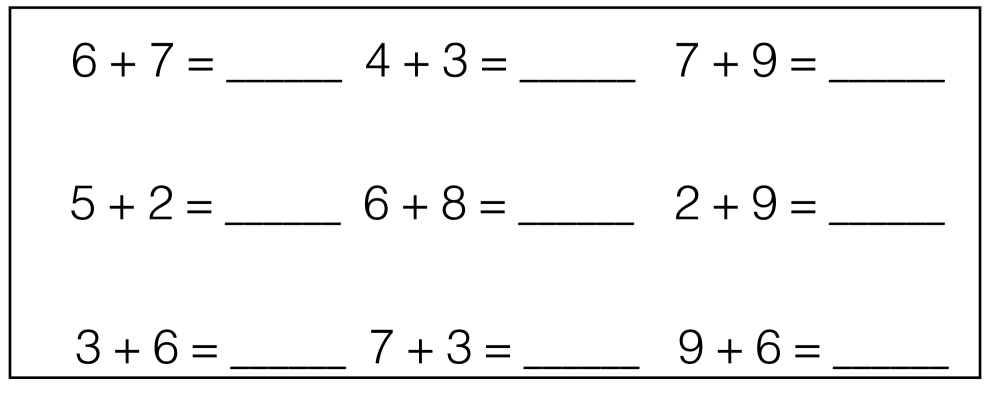


Match the clock to the time:

	12:00	Match the problem to the answer:		
	2.00	7 + 6 =	6	
	3:00	0 + 0 =	0	
	6:00	3 + 0 =	13	
	7:00	3 + 3 =	3	
	7.00	6 + 1 =	2	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4:00	5 + 0 =	7	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	I:00	1 + 1 =	5	

+ 9	+ 3	+ 6	+ 2
- 0	9		+ 7
+ 8	+ 4	- 6	- 8
- 6	9	+ 1	- 4
9	7	+ 5	+ 2
+ 3	+ 5	+ 0	+ 5

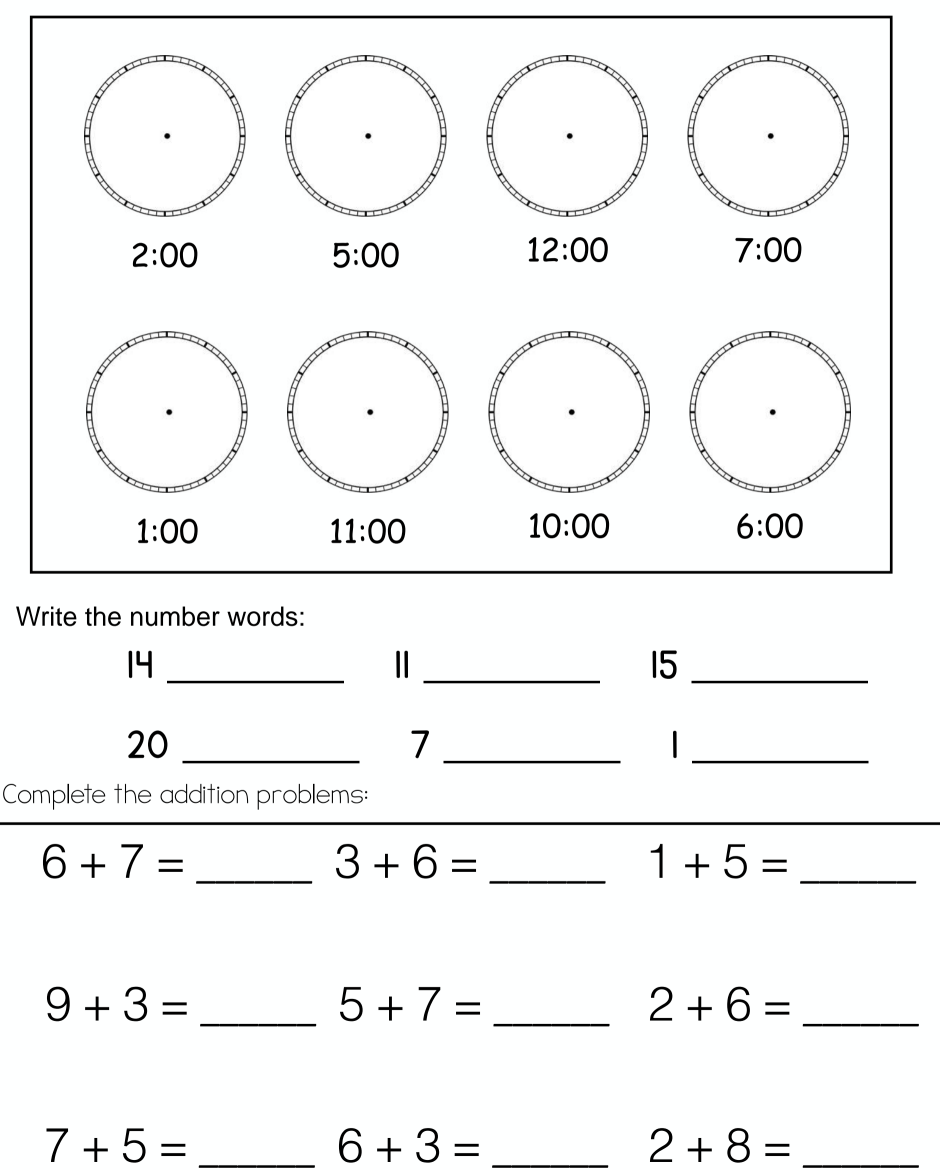


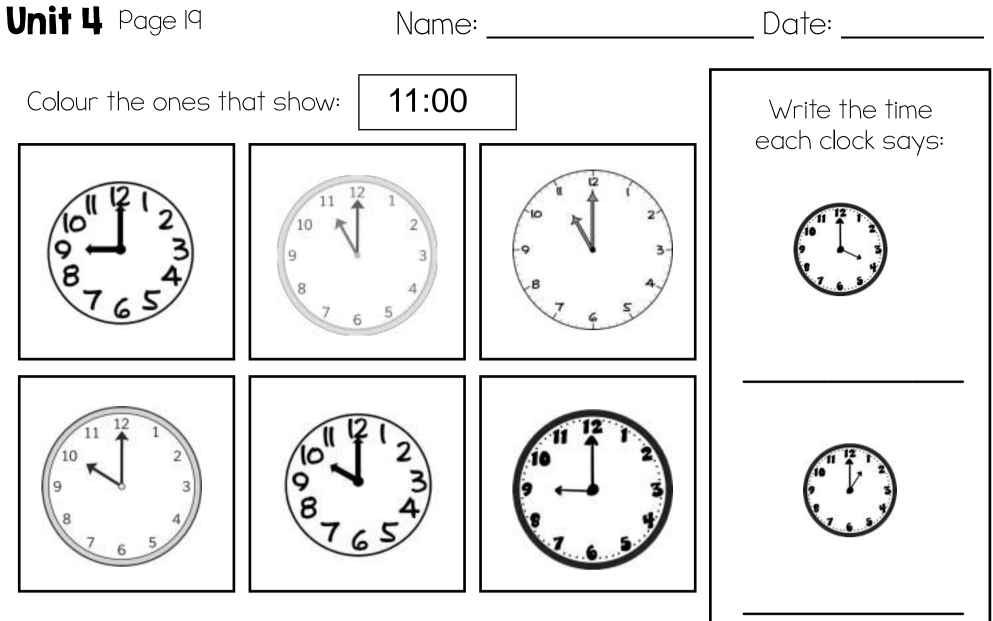


Unit L	Page 17	Ν	ame:	e: Date:			
Comple	ete the addi	tion problems:					
	8	+ 7		+ 0		7	
-	8	3		5		2	
_	+ 3 + 9	4 + 1		+ 4 + 2		+ 6 + 7	
Colour th	ne ones tha	t show: 5:0	0				
1011	212		-10	1 12 1		ne number each numbe	
87	4 6 5	2	8	7 6 5 4			
10	1212		10		12		
987	3 4 6 5 6	10 2 9 3 8 4 7 6 5	8	3- 4 4 4	81		
0	12	(12)					
11 9 8 7	12 1 2 3 4 6 5		10 9 8	7 6 5	20)	
		(63)		0			

Name: _____ Date: _____

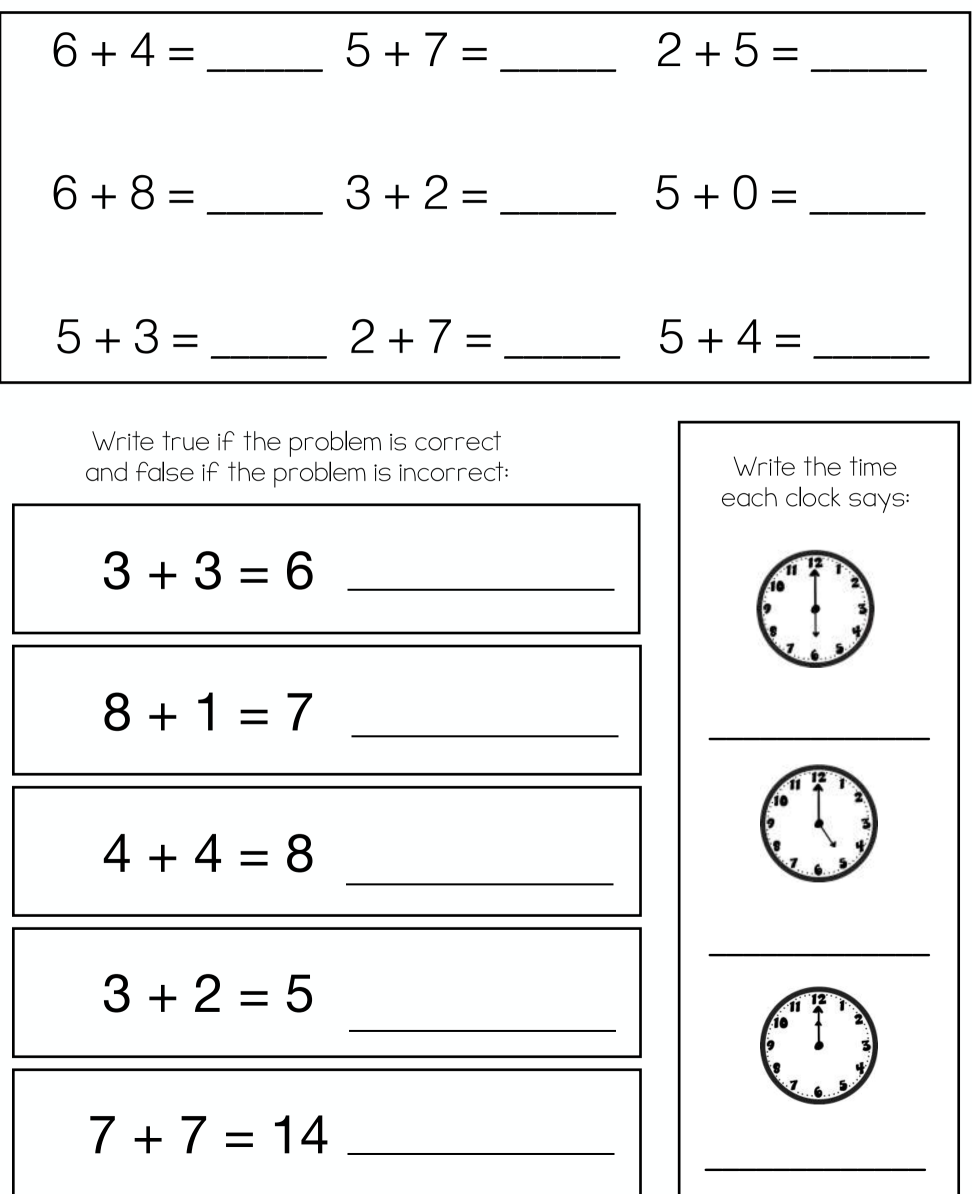
Draw the hands on the clock to make the time:

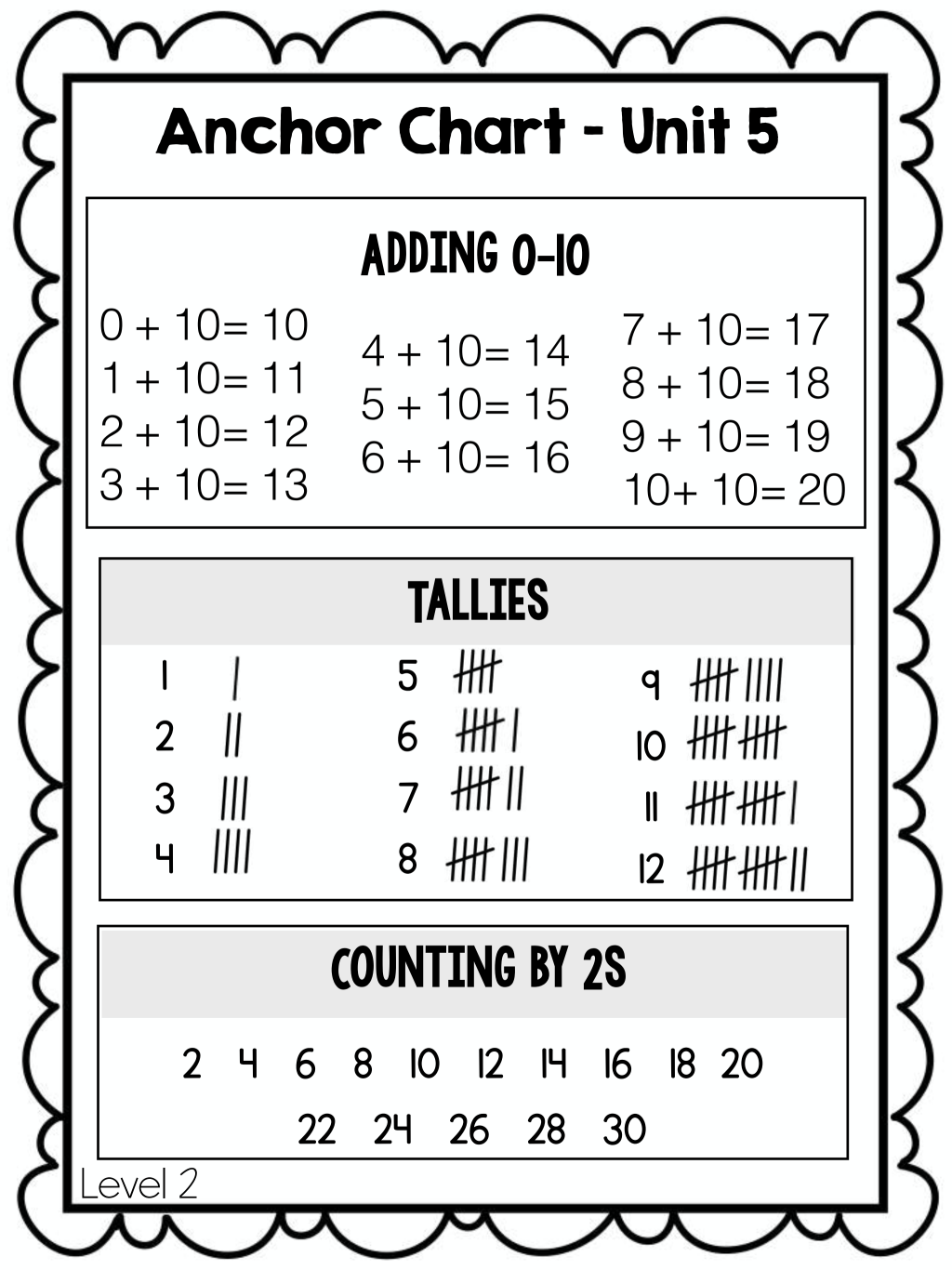




+ 8	+ 0	+ 3	7
9	+ 8	+ 6	+ 5
+ 6	7	+ 9	+ 6
4	+ 3	+ 4	+ 3
7	+ 0	+ 6	+ 8
+ 5	+ 0	+ 3	- 5

Name: _____ Date: _____





I. Complete the addition problems:

	+ 9 + 4	5 + 10	6 + 10	7 + 10
	3 + 10	10 + 4	+ 8 2	9 + 10
_	10 + 8	+ 2 6	5 + 10	+ 8 + 6
10) + 1 =	0+7=	9	+ 10 =
7 -	+ 10 =	0+6=	2	+ 10 =
9	+ 5 =	9 + 10	=2	+ 8 =
7 -	⊦ 10 =	6+3=	10	+ 8 =

2. Write the tallies for each number:

l2	5
q	<u> </u>
6	7
2	8

3. Fill in the missing numbers for counting by 2s:

2	6		Ю	12	
---	---	--	---	----	--

10 12	16	20	
-------	----	----	--

6	2	14		18	
---	---	----	--	----	--

I. Complete the addition problems:

9	5	6	7
+ 4	+ 10	⁺ 10	⁺ 10
3	10	. 8	9
+10	+ 4	+ 2	+ 10
10	. 2	. 5	. 8
+ 8	+ 6	+ 10	+ 6
+ 1 =	0+7=	9	+ 10 =
+ 10 =	0+6=	2	+ 10 =
+ 5 =	9 + 10	=2	+ 8 =
			0
+ 10 =	6+3=	10	+ 8 =
	+ 10 = + 5 =	$ \begin{array}{c} + & 0 & + & 0 \\ + & 10 & & + & 4 \\ + & 10 & & + & 2 \\ + & 8 & & + & 6 \\ + & 1 & 1 & - & 0 & + & 7 & = \\ + & 10 & 1 & - & 0 & + & 6 & = \\ + & 5 & 10 & - & - & 0 & + & 6 & = \\ + & 5 & 5 & - & - & 9 & + & 10 \end{array} $	$\begin{array}{c} +\frac{9}{4} & +\frac{5}{10} & +\frac{6}{10} \\ +\frac{3}{10} & +\frac{10}{4} & +\frac{8}{2} \\ +\frac{3}{10} & +\frac{4}{4} & +\frac{8}{2} \\ +\frac{10}{8} & +\frac{2}{6} & +\frac{5}{10} \\ +\frac{10}{8} & +\frac{2}{6} & +\frac{5}{10} \\ +10 & -\frac{10}{8} & -\frac{10}{8} & -\frac{10}{8} \\ +10 & -\frac{10}{8} & -\frac{10}{8} & -\frac{10}{8} \\ +5 & -\frac{10}{8} & -\frac{10}{8} & -\frac{10}{8} \\ +\frac{10}{8} & $

2. Write the tallies for each number:

I2	5
q	
6	_ 7
2	8

3. Fill in the missing numbers for counting by 2s:

2	6		Ю	12	
---	---	--	---	----	--

10 12	16	20	
-------	----	----	--

6	12	14		18	
---	----	----	--	----	--

Unit 5 Rubric & Grading Instructions

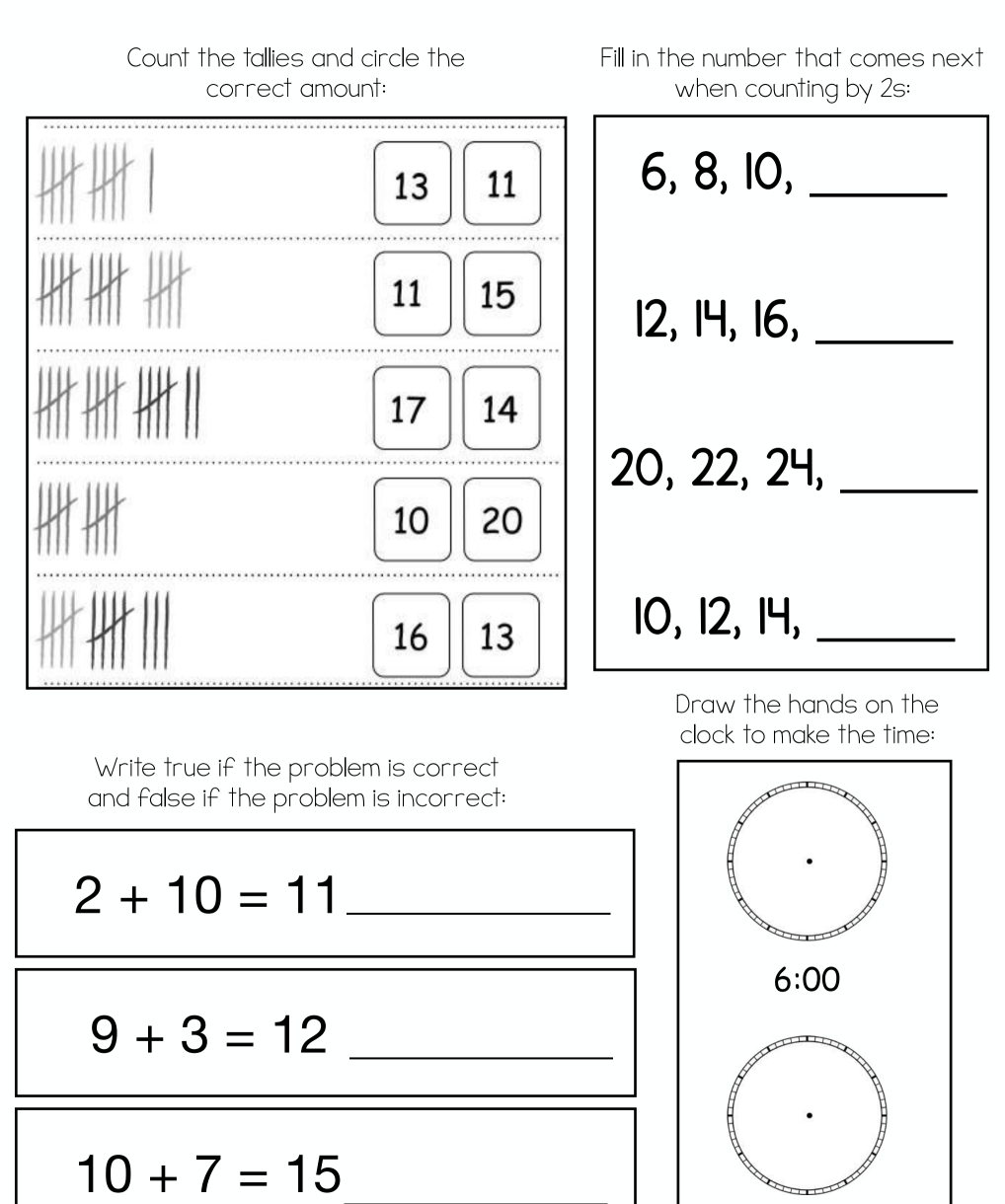
Name:	Date:	{	(circle one} Pr	e-test Pos	t-test
			correct	incorrect	total possible
	ne addition problems. Count each as either correct or incorrect.				24
correct or incor	es for each number. Count each as rrect. Tallies must be in the correct to be counted as correct.				8
	sing number for counting by 2s. ank box as correct or incorrect.				q
where the stu instruction is g be addressed Errors on the instruction or p	s used as a baseline to see dent is starting out before any iven. Errors on the pre-test will through the unit activities. post-test indicate that additional practice is needed. Every student		total correct total possible	total incorrect	 total correct divided by total possible times 100
student needs	erent rates! Here is where this more work:				

Error Numbers	Needs Practice on	Suggested Activities		
many errors on l	still needs to work on addition with numbers 0-10	repeat the addition portions of the worksheets, add addition flashcards to fluency instruction, look up Addition Mega Pack in The Autism Helper TpT store for additional addition activities		
many errors on 2	still needs work on tallies	add a number of the day and have the student make tallies, add tally flashcards to fluency instruction		
many errors on 3	still needs work on counting by 2s	repeat the skip counting activities, have practice counting by 2s each day		



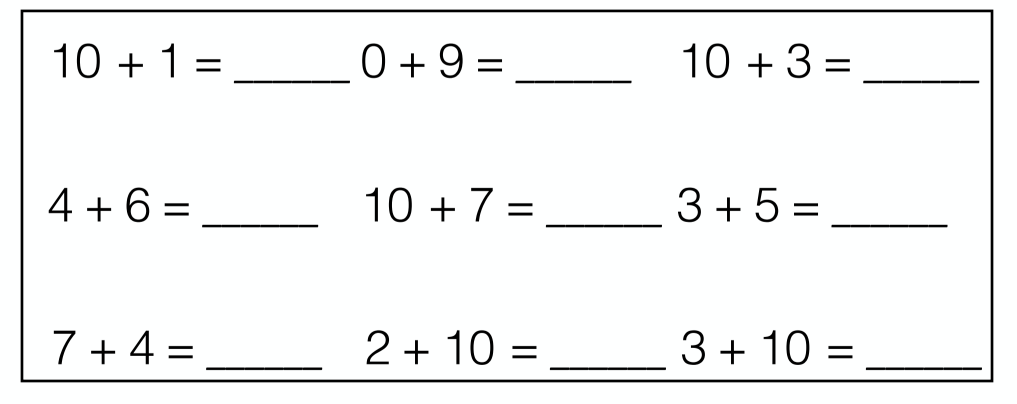
Name: _____ Date: _____

9:00



Unit 5 Page 2	Name:	Date:	
Match the tallies to the amount	:	Match the problem to	the answer:
	q	3 + 9 =	14
	2	2 + 9 =	12
	2	10 + 4 =	13
HH III	5	3 + 10 =	15
HH	Ю	6 + 4 =	10
	8	5 + 10 =	11

Complete the addition problems:



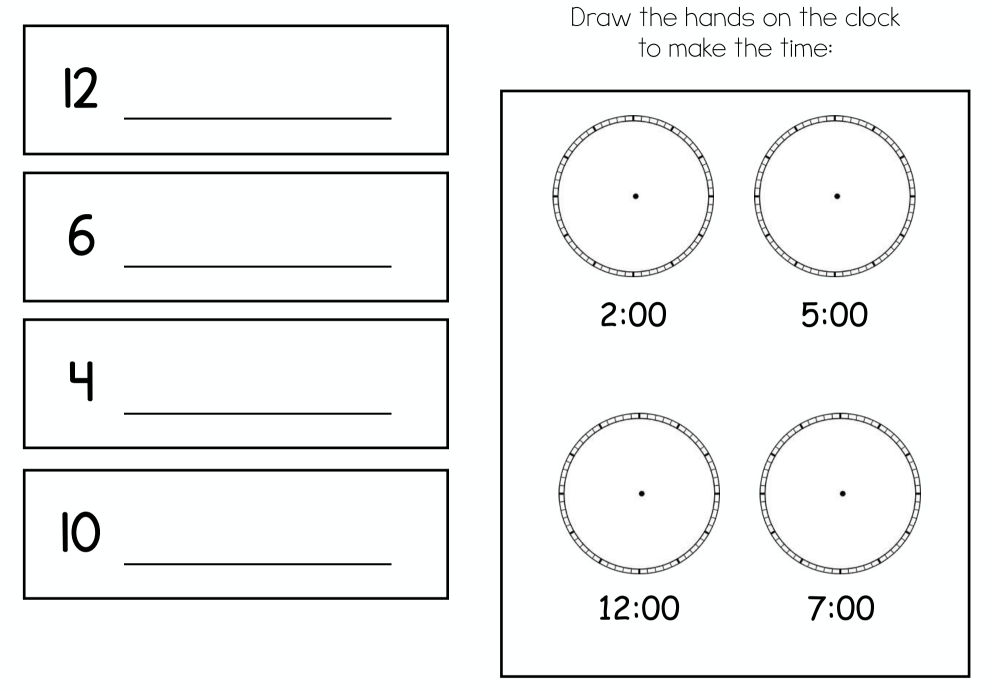
Count by 2s:

2, 4, ____, ____, ____, ____, _____,

Unit 5 Page 3

Name: _____ Date: _____

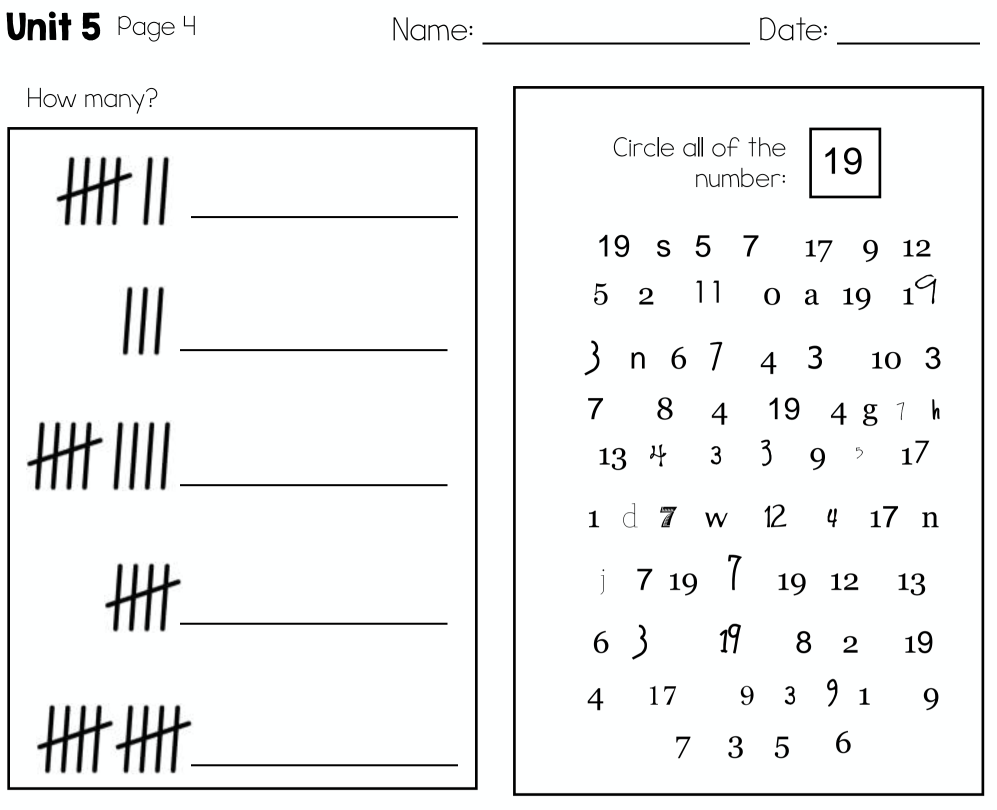
Write the tallies for each number:



Count by 2s and fill in the missing numbers:

2	Ц	6		10	12	
0	12		16		20	22

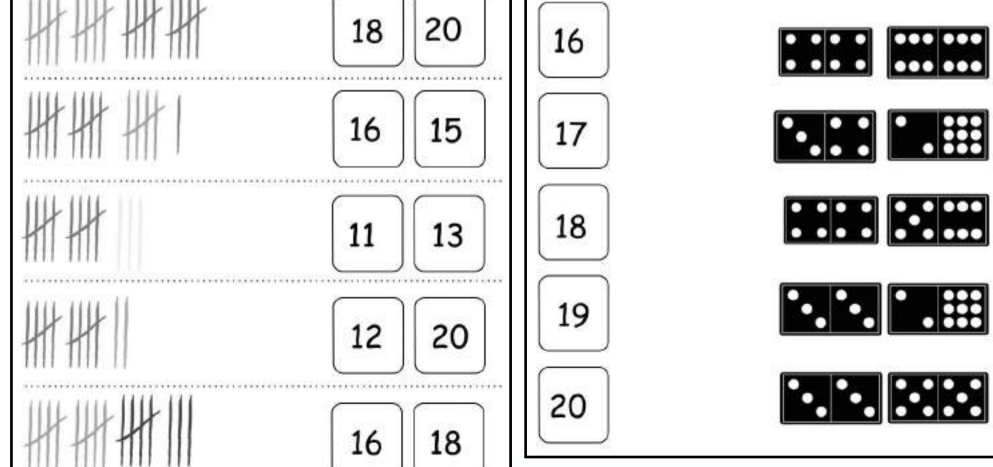
6	12 14	8
---	--------	---



Complete the addition problems:

9 + 4	5 + 10	6 + 10	7 + 10
3 + 10	10 + 4	+ 8 + 2	9 + 10

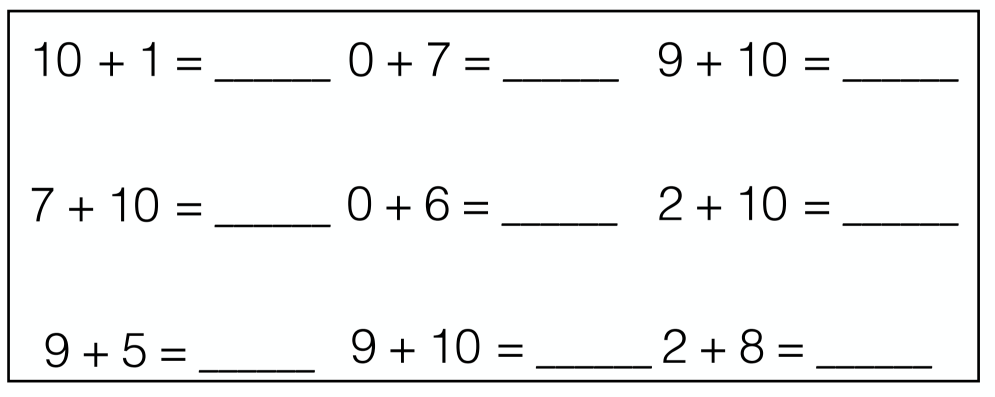
Unit 5 Page 5	Name:	Date:
Fill in the number that come when counting by 2s:		h the coins:
2, 4, 6,		
24, 26, 28,		
I8, 20, 22,		
8, IO, I2,		
Count the tallies and circl correct amount:	e the Count and Mate	ch:
	3 20 16	



Circle the correct number for each number word:

twenty	fourteen	eleven
20 18 17	II I2 I4	I3 II I4

Complete the addition problems:



Count by 2s and fill in the missing numbers:

10	ILI	16			22
----	-----	----	--	--	----

6	6 8		4
---	-----	--	---

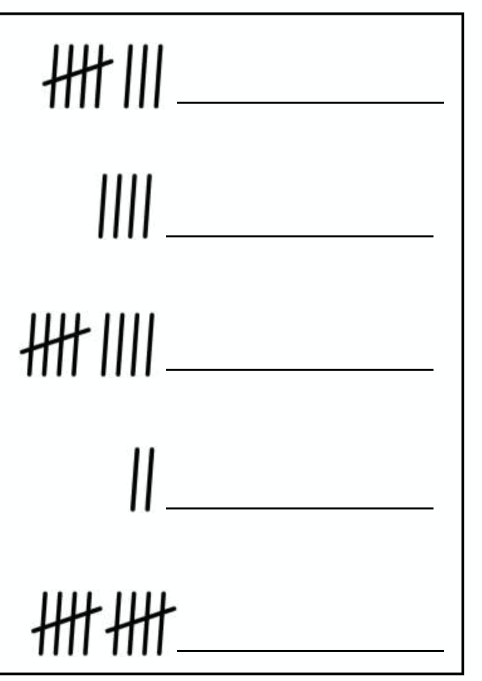
Unit 5 Page 7

Name: _____ Date: _____

Colour the math facts that equal 8 yellow. Colour the math facts that equal **5** purple. Colour the math facts that equal **3** green:



How many?



II _____ 13 _____ 20 _____ 5 _____ 6 12

Write if each number is odd or even:

Unit 5 Page 8

Name: _____ Date: _____

Write true if the problem is correct and false if the problem is incorrect:

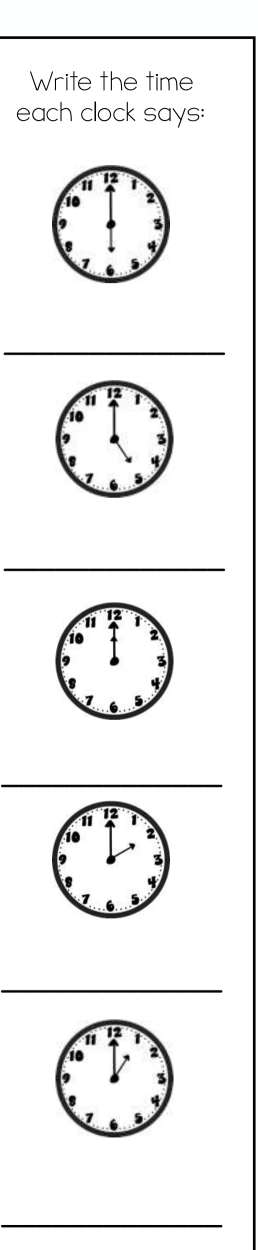
10 + 10 = 19

6 + 6 = 12

4 + 10 = 15

Match the clock to the time:

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	12:00
	6:00
10 ¹¹ 12 0 12 3 8 7 6 5 4	7:00
$ \begin{array}{c} 11 & 12 & 1 \\ 10 & 4 & 2 \\ 9 & 3 \\ 8 & 4 \\ 7 & 6 & 5 \end{array} $	4:00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	I:00



Unit 5 Page q

Name: _____ Date: _____

Write the number words:

16	18

Count by 2s and fill in the missing numbers:

2400

22	26	28	32
----	----	----	----

Complete the addition problems:

8 + 10	0 + 10	+ 10 + 6	- 7 - 5
+ 6 - 4	10 + 10	10 + 4	10 + 3
10 + 5	+ 0 + 0	6 + 10	+ 8 - 5

Unit 5 Page 10	Name:	Date:	
Match the tallies to the c	amount:	Write the number words:	
	9	2	
HH	6	I5	
HH HH	4	I7	
HHI	5	II	
HH IIII	IO	6	
Count by 2s:		20	
8, 10,	""	""	
Complete the addition pro	oblems:		
6 + 4 =	_ 5 + 7 =	2 + 10 =	
6 + 8 =	_ 3 + 10 =	5 + 0 =	
5 + 10 =	2+7=	5 + 4 =	

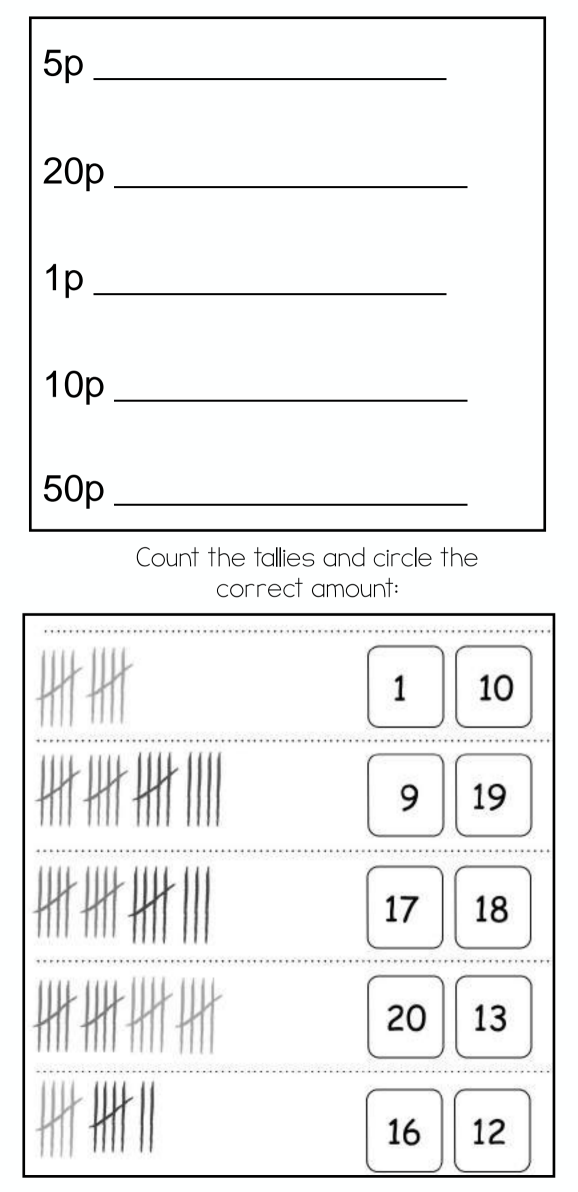
Unit 5 Page

Name: _____ Date: _____

Circle all the 20 pence

Write which coin goes with each value:





Unit 5 Page 12	Name:	Date:
Write the tallies for each	number:	Write the number words:
14		2
		15
7		
Q		6
O		20

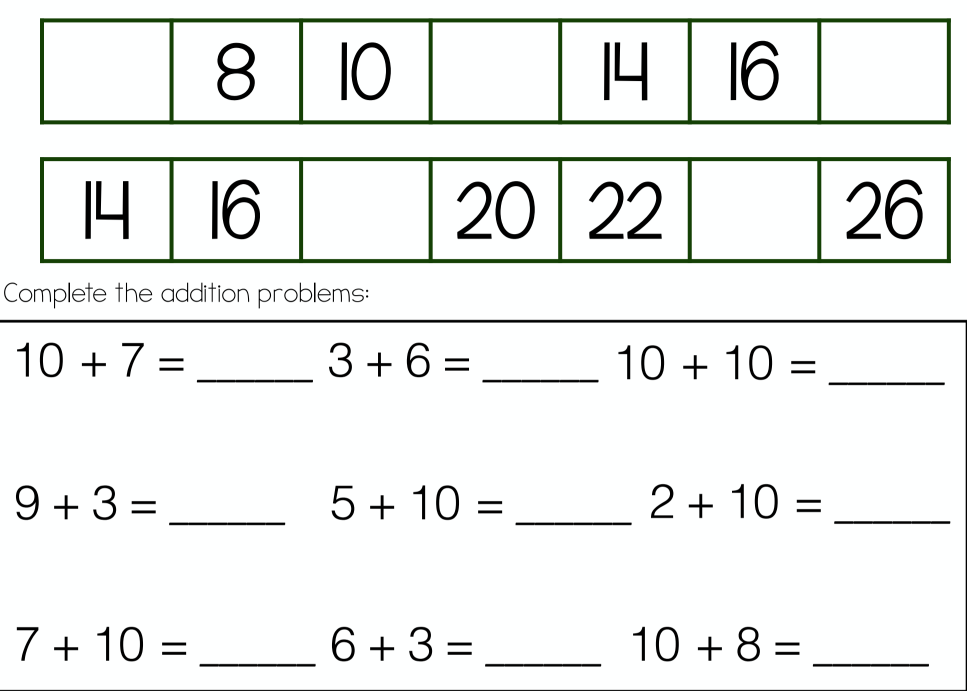
Complete the addition problems:

	1		
10 + 8	+ 2 6	5 + 10	+ 8 - 6
+ 5 3	10 + 7	+ 3 + 8	2 + 10
10 + 10	10 + 6	7 + 10	+ 8 3



Name: _____ Date: _____

Count by 2s and fill in the missing numbers:



Circle all the 2 pounds:





Name:

Date: ____

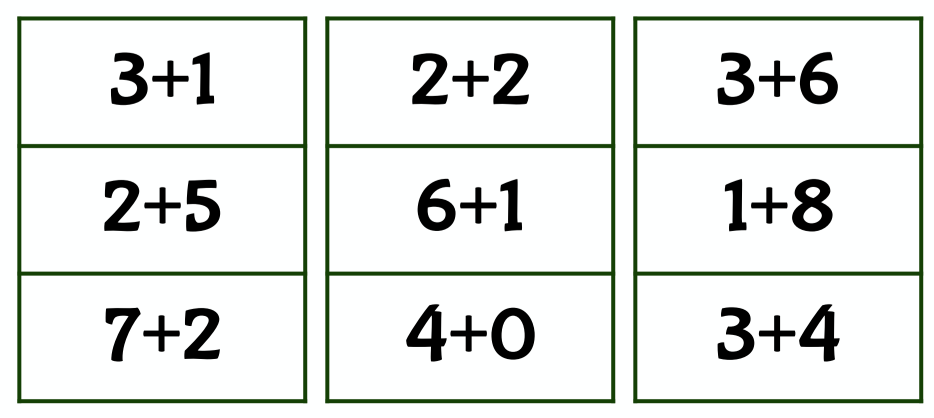
Fill in the number that comes next when counting by 2s.

16, 18, 20,
20, 22, 24,
8, IO, I2,
2, 4, 6,

Write the name of each coin:

coin	coin name
N C T	

Colour the math facts that equal **7** yellow. Colour the math facts that equal **4** purple. Colour the math facts that equal **9** green:



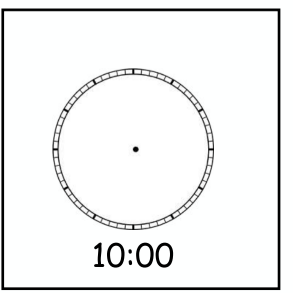
Name:

Count the tallies and circle the correct amount: 19 20 11 14 18 14 16 15 12 13

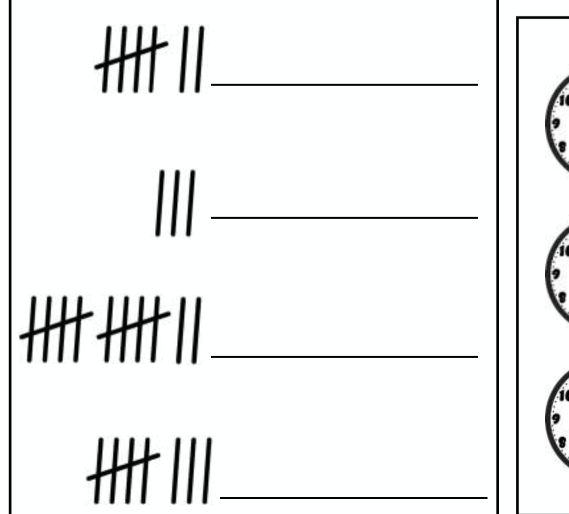
Write true if the problem is correct and false if the problem is incorrect:

Circle all of the odd numbers:			
3	2	9	7
20	21	16	15
14	10		2
י 7	H 6	5 8	q
2	3 '	13	I
2	7	9	2
14	16	18	2
15	6	8	q
9 I		7	17
18	19	20	2

Draw the hands on the clock to make the time:

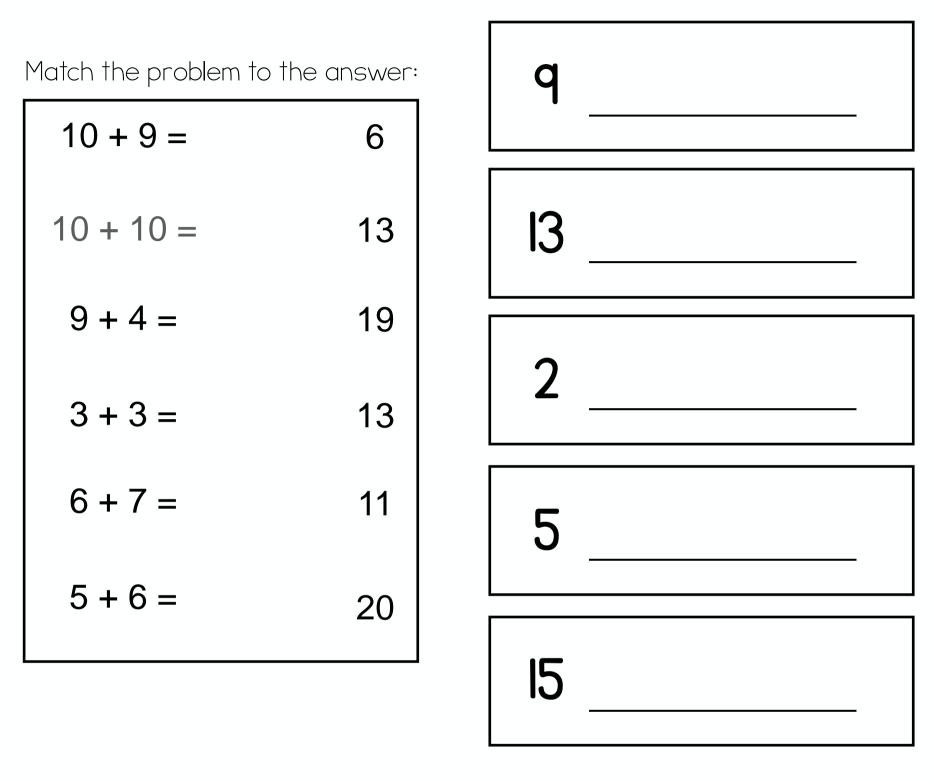


Unit 5 Page 16			Date:
Complete the addition p	roblems: 0	6	10
+ 10	+ 10	+ 6	+ 7
8 + 10	+ 4 + 9	6 + 10	10 + 4
+ 9 + 3	10 + 10	+ 5 0	10 + 5
How many? Match the clock to the time:			

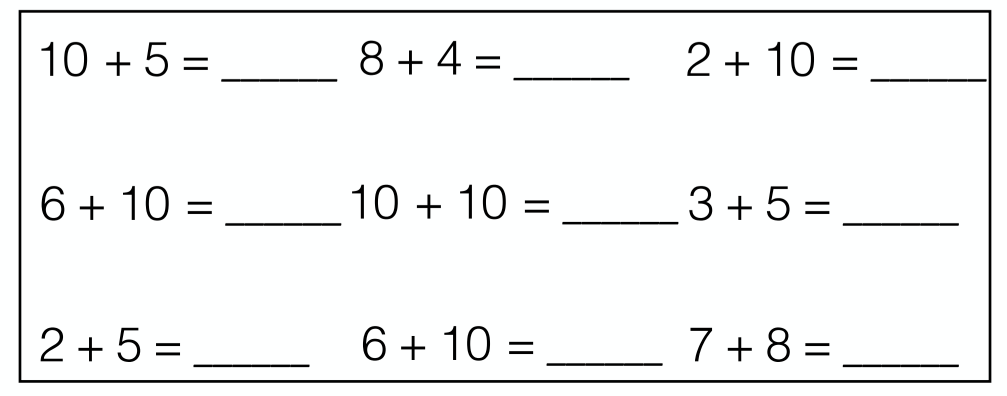


4:00
5:00
7:00

Write the tallies for each number:



Complete the addition problems:



Unit 5 Page 18

Name:

Date:

Complete the addition problems:

10 + 8	2 + 1	6 + 10	10 + 8	
+ 3 + 6	+ 5 + 10	10 + 10	- 3 + 10	
Count by 2s:				

Colour the math facts that equal **3** yellow. Colour the math facts that equal **5** purple. Colour the math facts that equal 7 green:

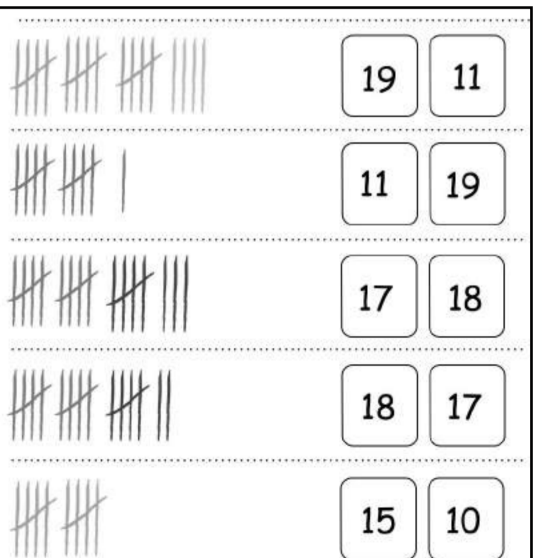
1+2	3+0	3+4
3+2	2+1	2+3
6+1	4+1	5+2

Name:

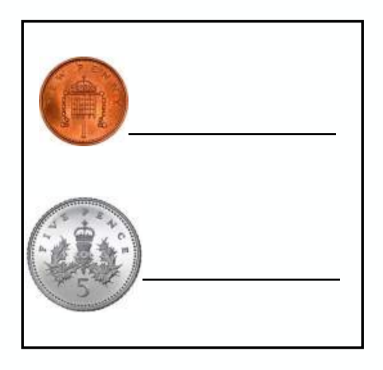
Circle the correct number word for each number:

20	twenty	fourteen	fifteen
11	twelve	eleven	six
12	fifteen	thirteen	twelve
5	seven	five	six
7	nine	eight	seven
9	twenty	nine	ten
15	seventeen	fifteen	sixteen

Count the tallies and circle the correct amount:



Write the name of each coin:



Match the clock to the time:

11:00
10:00
8:00
2:00
5:00

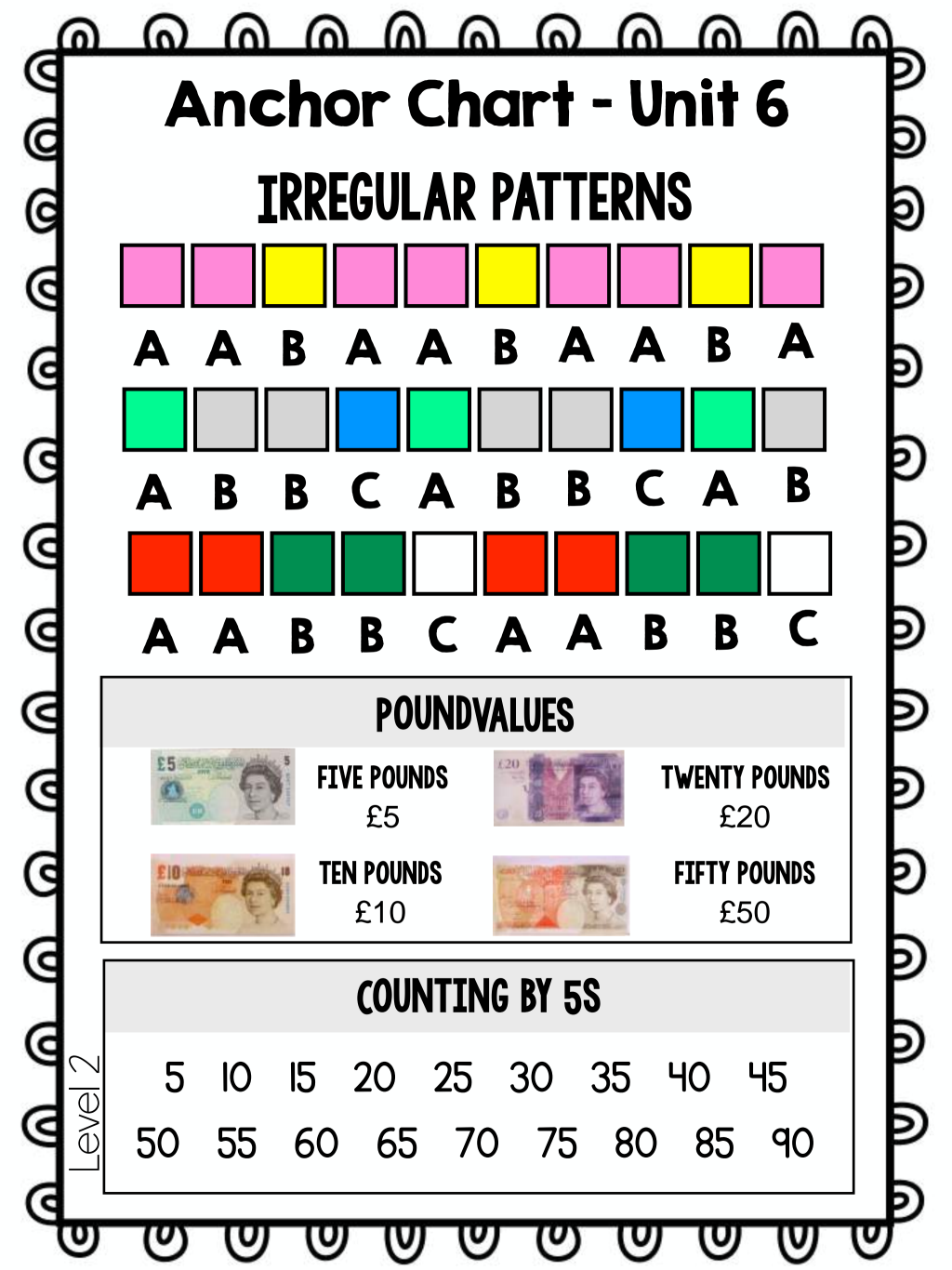
Unit 5 Page 20 Name: _____ Date: _____ Write the time each clock says: Image: Imag

10 + 2 =	6+3=	2 + 10 =
3 + 8 =	4 + 10=	2 + 7 =
8 + 10 =	_5 + 9 =	8 + 10 =

Write ⁻	the tallies for each number:
8	
l	
5	

Match the problem to the answer:

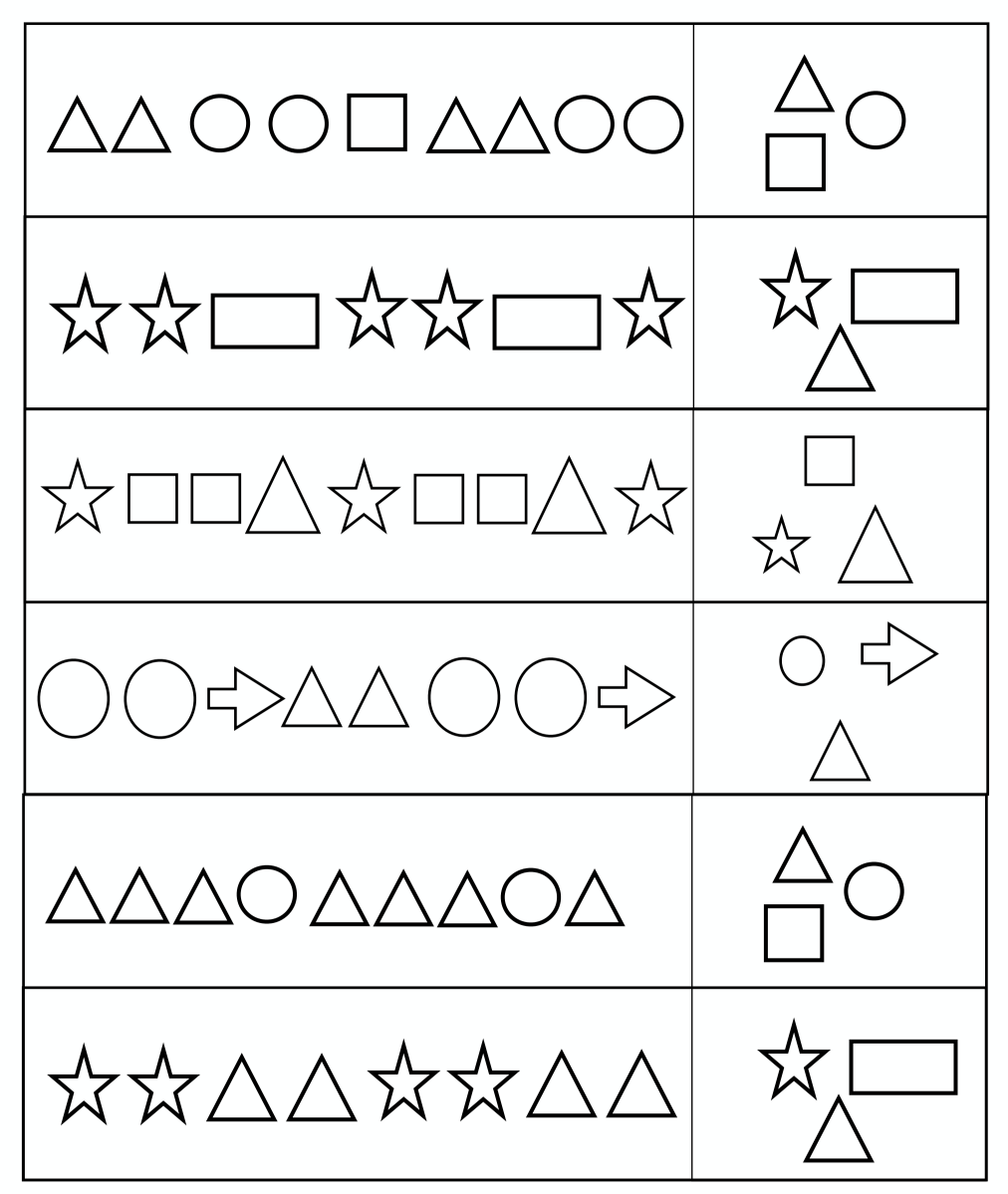
3 + 10 =	9
7 + 9 =	14
10 + 4 =	7
5 + 10 =	16
7 + 2 =	15
6 + 1 =	13



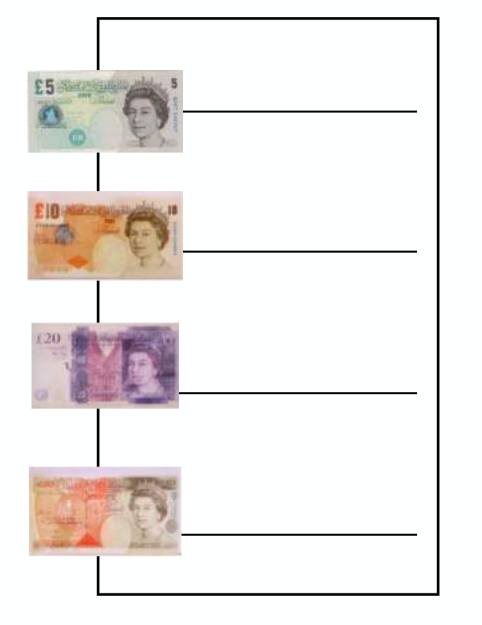
Name:

Date:

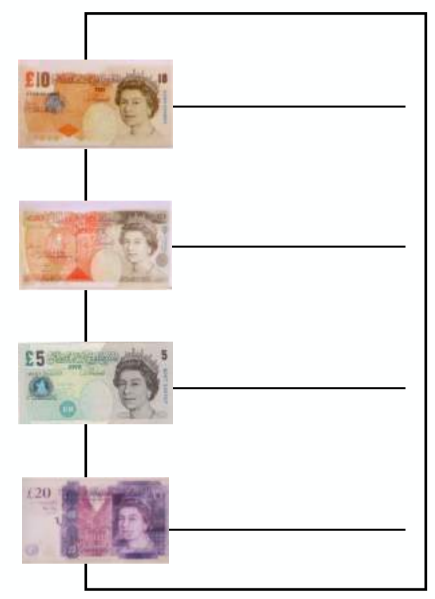
I. Colour the correct shape that comes next in each pattern:



2. Write the name of each bill:



Write the value of each bill:



3. Fill in the missing numbers for counting by 5s:

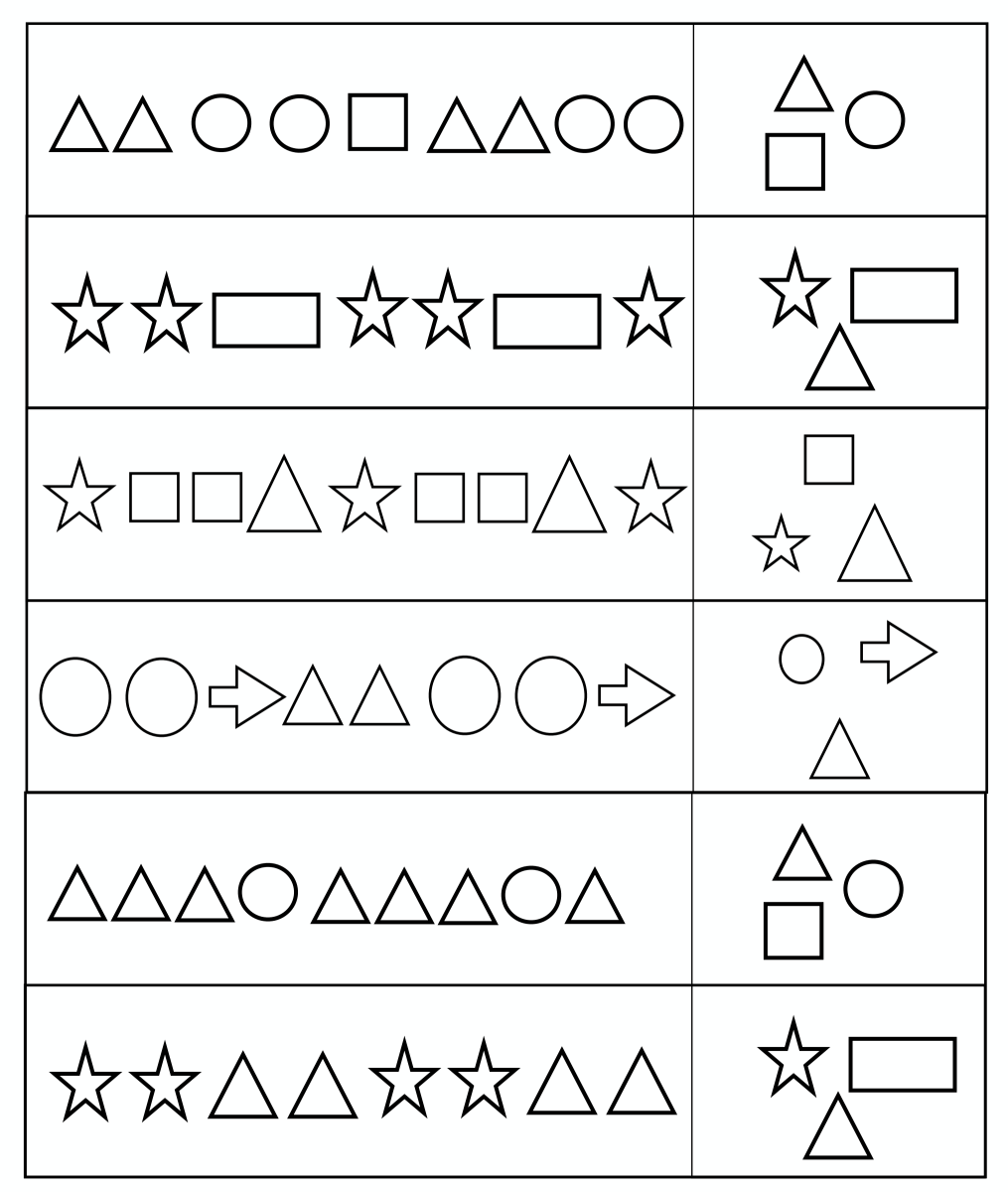
5	Ю		20		30	35
	15	20		30		40

35 40	50	60	65
-------	----	----	----

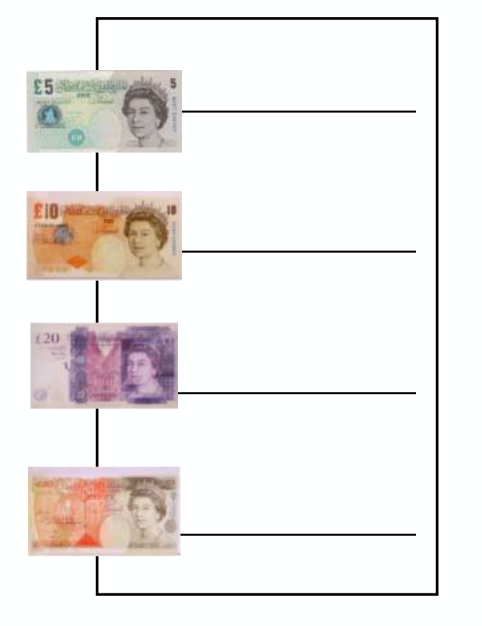
Name: _____

Date:

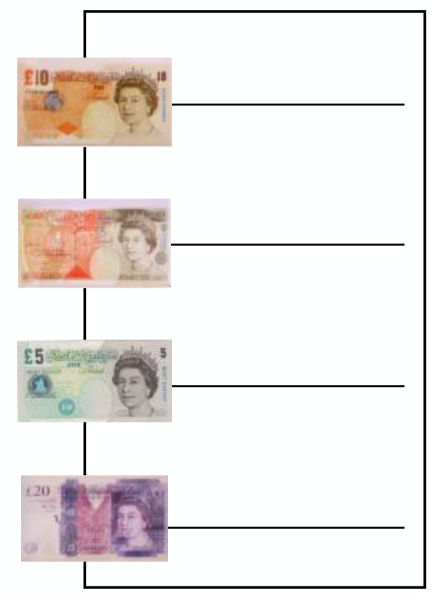
I. Colour the correct shape that comes next in each pattern:



2. Write the name of each bill:



Write the value of each bill:



3. Fill in the missing numbers for counting by 5s:

5	Ю		20		30	35
	15	20		30		ЦO

35 40	50	60	65	
-------	----	----	----	--

Unit 6 Rubric & Grading Instructions

Name:	Date:	{circle one} Pr	re-test Post	-test
		correct	incorrect	total possible
each response	ext shape in each pattern. Count e as correct or incorrect. Only the should be coloured to be counted as correct.			6
	e and value of each bill. Count each se as correct or incorrect.	1		8
	sing number for counting by 5s. Ink box as correct or incorrect.			q
where the stud instruction is gi be addressed Errors on the p instruction or p	e Errors: used as a baseline to see dent is starting out before any ven. Errors on the pre-test will through the unit activities. post-test indicate that additional practice is needed. Every student rent rates! Here is where this	total correct total possible 23	total incorrect	 total correct divided by total possible times 100

student needs more work:

Error Numbers	Needs Practice on	Suggested Activities
many errors on l	still needs to work on irregular patterns	repeat the pattern portions of the worksheets, practice creating patterns with real items, have a pattern of the day and have students continue or create their own pattern
many errors on 2	still needs work on identification of name and value for bills	add bills to fluency instruction, sort bills as a work tasks, complete match money to amount with real bills
many errors on 3	still needs work on counting by 5s	repeat the skip counting activities, have practice counting by 5s each day

Unit 6	Page
--------	------

Name: _____ Date: _____

Write the number word and draw that amount:

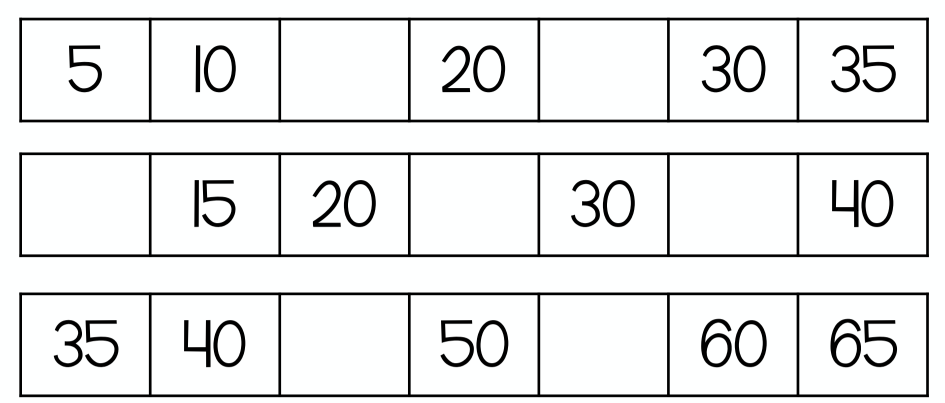
		Write It	Draw It
	12		
	6		
Сог	unt by 5s:		
	5, 10, _	,,,	""
	Draw 3 patter with	ns using your own pictures n this sequence:	AABAAB
1.			

3.

Unit 6 Page 2

Name: _____ Date: _____

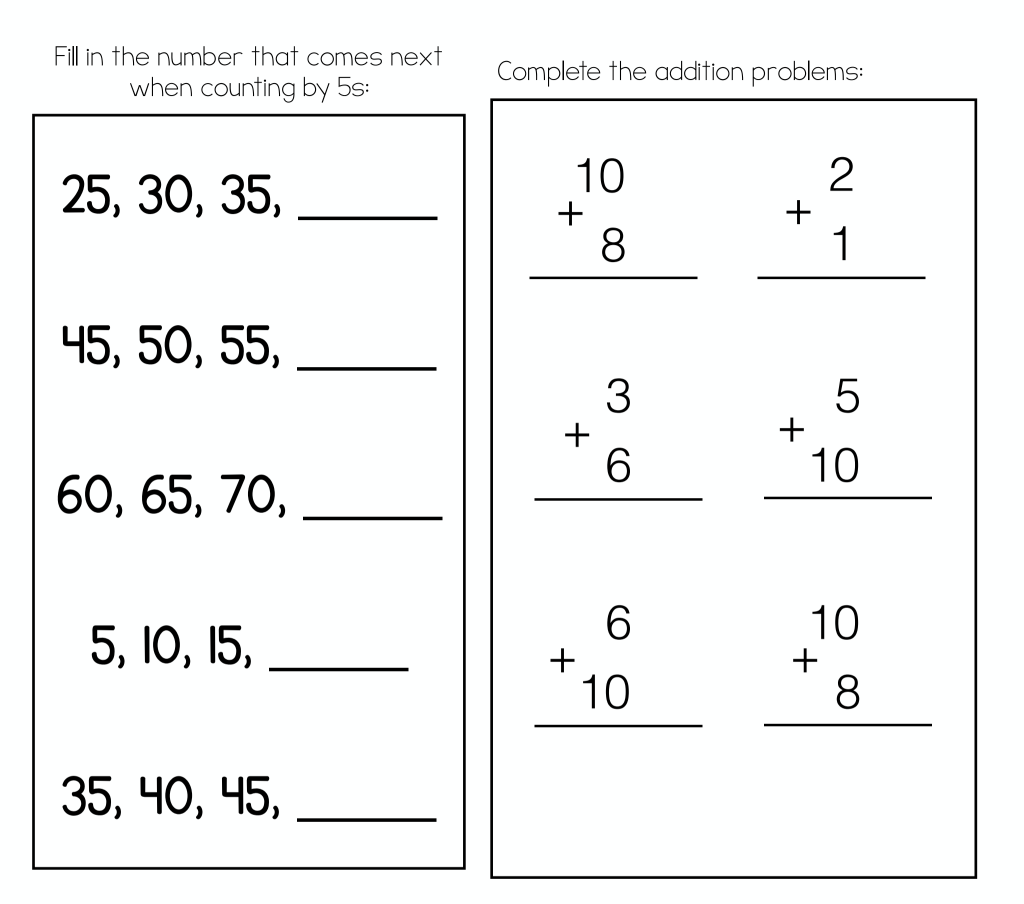
Count by 5s and fill in the missing numbers:



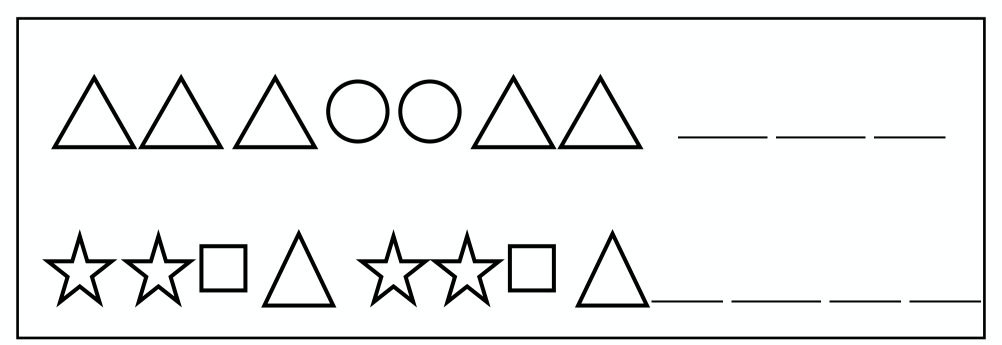
Write the name of each coin:

Match the bill to the value: £20 £5 £50 £20

Name: _____ Date: _____



Finish the pattern:



Unit 6 Page 4	Name:	Date:
Match the bill to the value:		Write numbers that are odd:
E5 Contraction of the second s	ten pounds	
	five pounds	
013 1	twenty pounds	
Draw 3 patterns v	with this sequence:	ABBABB
1.		

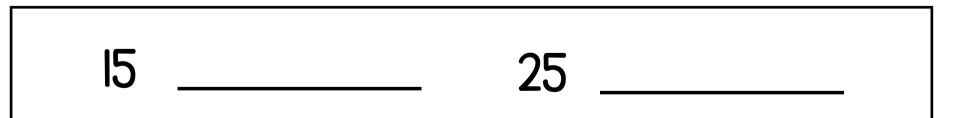
2.

3.

Name: _____ Date: _____

Write how much each bill is worth:	How many?
1.20	HHT II
	— ##
E5 characteristics 5	

Write the number words:



Count by 5s and fill in the missing numbers:

20	25		35	45	50
		15	20	30	35

Colour the shape that should go next:

☆☆□☆☆□☆	
$\frac{1}{2}$	
Write true if the problem is correct and false if the	oroblem is incorrect:

1 + 10 = 11

10 + 6 = 15

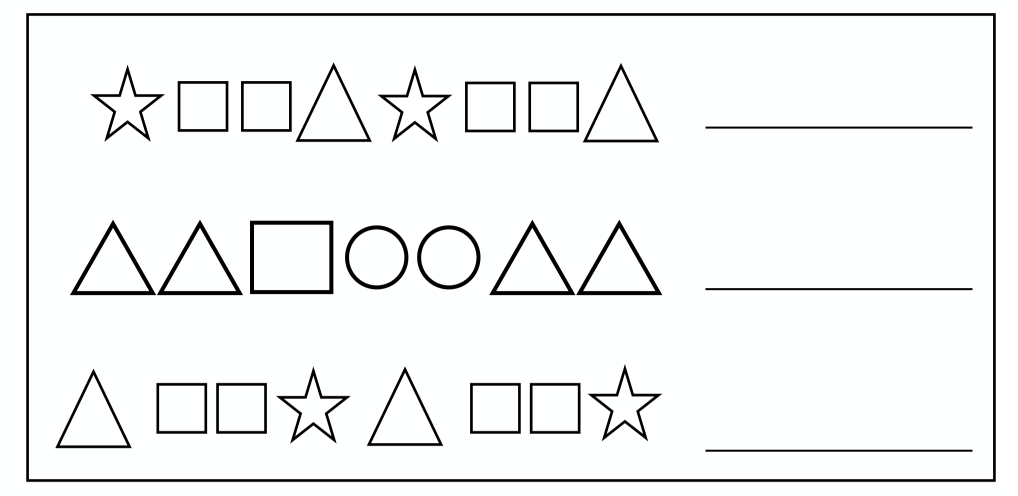
Count by 5s:

15, 20, ____, ______7 ______7 _____

Fill in the number that comes next Complete the addition problems: when counting by 5s: В + 10 ╋ 5, 10, 15 ____ 10 75, 80, 85 6 1() +4 10 20, 25, 30, _ 10 ++5 50, 55, 60, _ 15, 20, 25 _ 10 1() ++3 4 55, 60, 65, _ 8 6 5 10 80, 85, 90,

Name: _____ Date: _____

Finish the pattern:



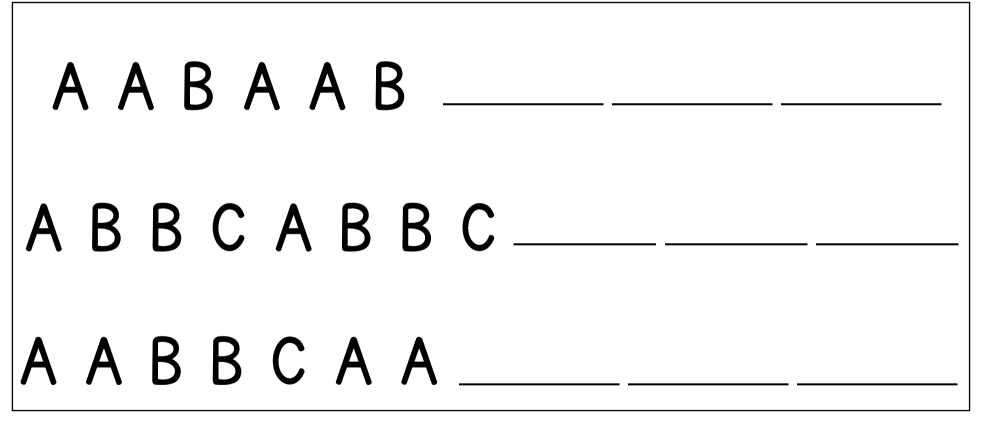
Match the bill to the value:

£10	£50	Write the tallies for each number:
EN	£30	l2
£5	£20	6
	£10	Ч
120	£5	q

Circle which is more:



Continue the pattern:



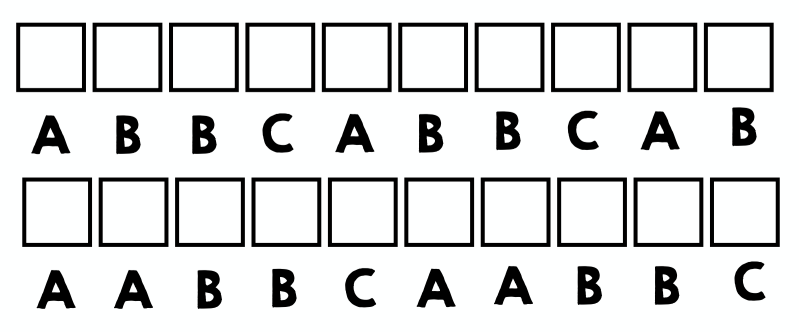
Complete the addition problems:

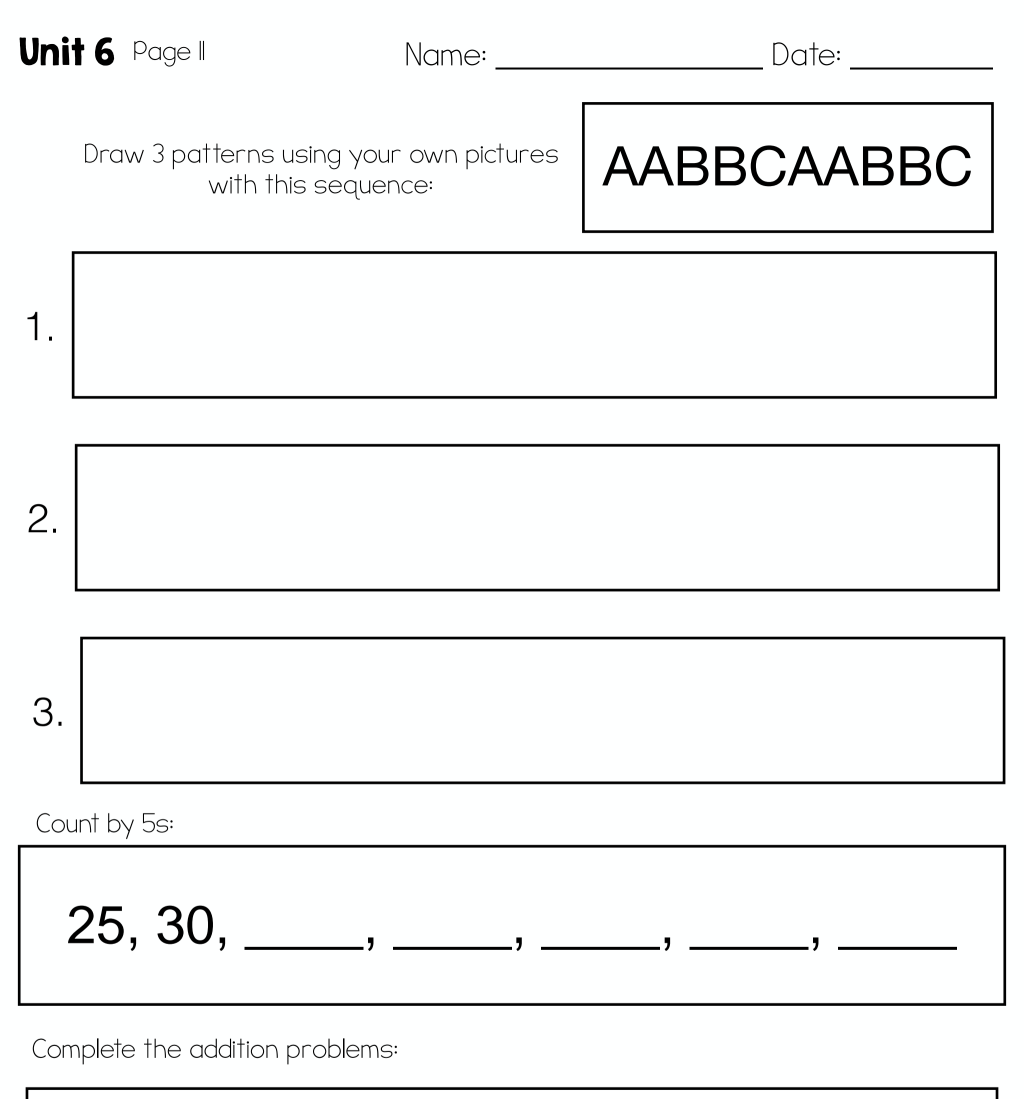
3 + 8 = _____ 4 + 10 = ____ 2 + 7 = ____ 8 + 10 = _____5 + 9 = _____8 + 10 =

Name: _____ Date: _____

Match	the coins:	Fill in the number that comes next when counting by 5s:
	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15, 20, 25
The second secon	Ste	45, 50, 55,
Contraction of the second seco		75, 80, 85
States		5, 10, 15,
		45, 50, 55,

Colour in the boxes to complete the pattern:

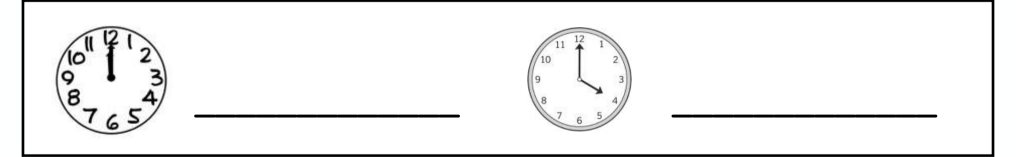




6 + 8 =	3 + 10 =	_5+0=
5 + 10 =	_2+7=	5 + 4 =

Unit 6 Page 12	Name:	Date:		
Match the bill to the value:				
£10	fifty pounds	Circle all of the even numbers:		
- FY		14 16 18 2		
120	ten pounds	3 2 9 17		
		20 21 16 15		
£5 starting and 5		20 4 8 6		
	five pounds	8 12 15 19		
		21 22 5 4		
	twenty pounds	IH IO II 2		

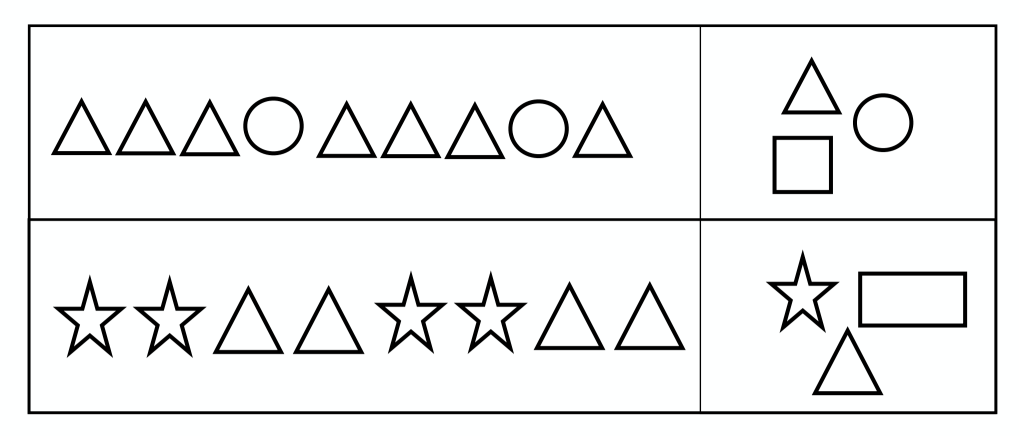
Write the time each clock says:



Count by 5s and fill in the missing numbers:

50	55	65		75	
65	70	80	85		

Colour the shape that should go next:

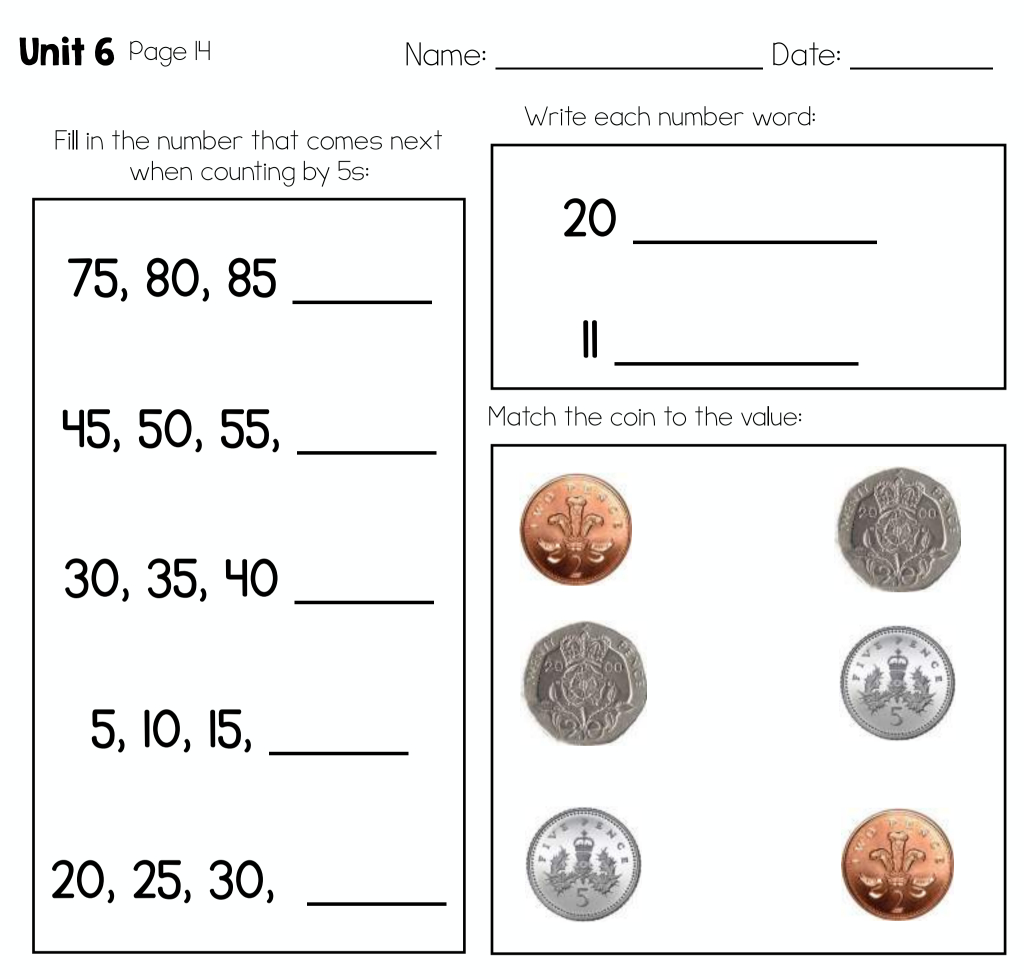


Write how much each bill is worth:

E5 States and S	
(20) () () () () () () () () () () () () ()	
EID BILLION	

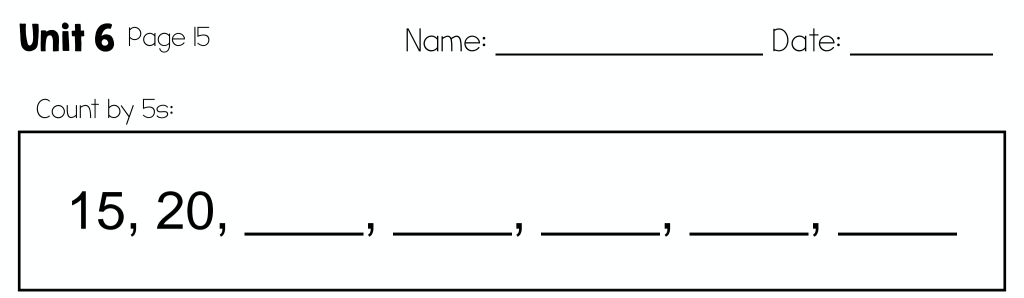
Match the problem to the answer:

10 + 9 =	6
10 + 10 =	13
9 + 4 =	19
3 + 3 =	13
6 + 7 =	11
5 + 6 =	20



Circle which is more:

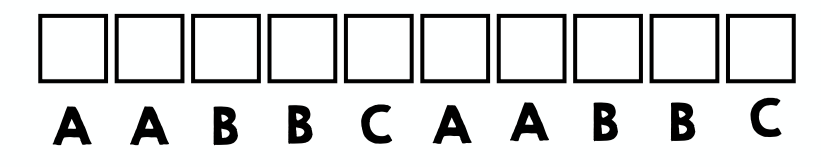




Match the bill to the value:

		Write each time:
£20	£50	
£10	£5	
	£20	
E5	£10	
		8 7 6 5 4

Colour in the boxes to complete the pattern:

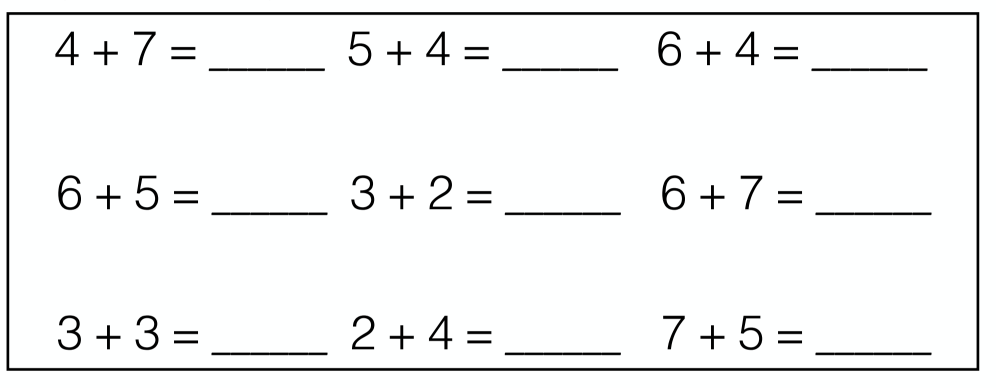


Name: _____ Date: _____

Write the value of each coin:

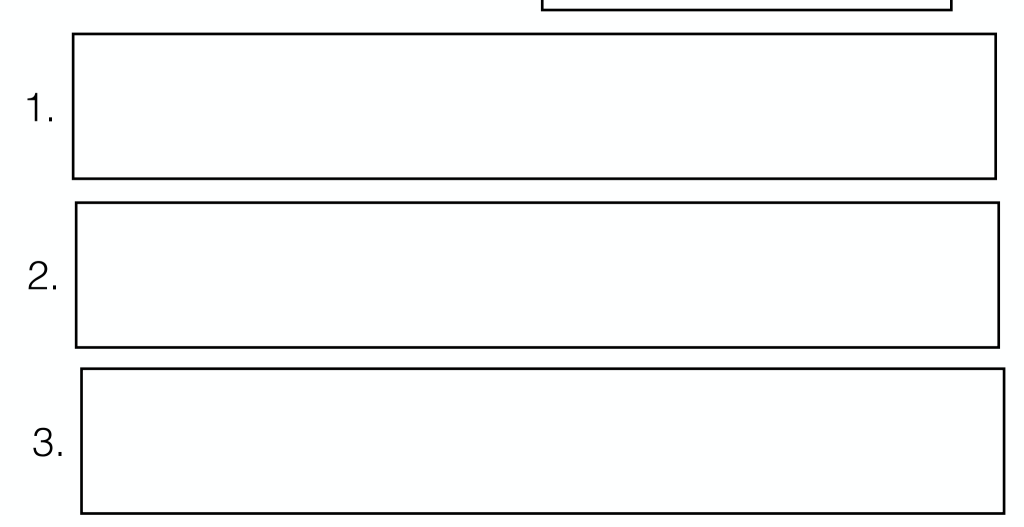
penny_____ one pound _____

Complete the addition problems:



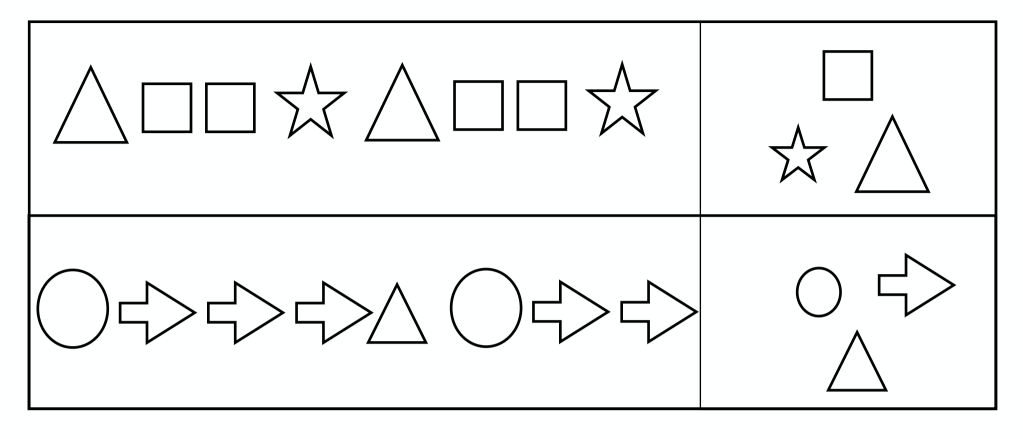
Draw 3 patterns using your own pictures with this sequence:

ABBCCABBCC



Name: _____ Date: _____

Colour the shape that should go next:



Write the time each clock says:









Match the bill to the value:







twenty pounds

ten pounds

five pounds



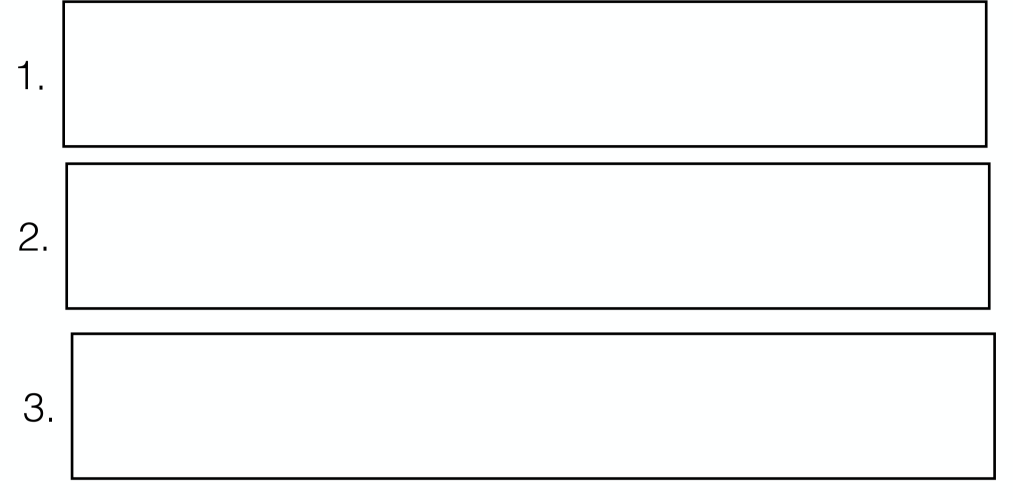
Finish the pattern:

AABBCAABBC
AABAABAAB
ABBCABBC

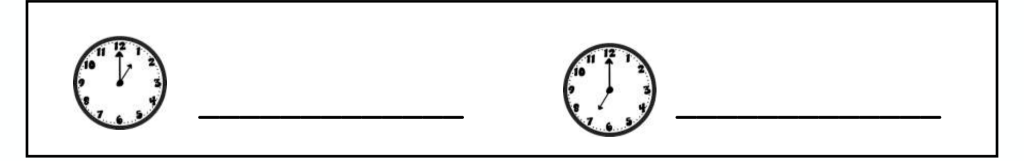
Match the bill to the value:

	£5	Write even numbers:
ES company and s	£20	
£10	£50	Write odd numbers:
£20 G	£10	

Draw 3 patterns using your own pictures with this sequence:



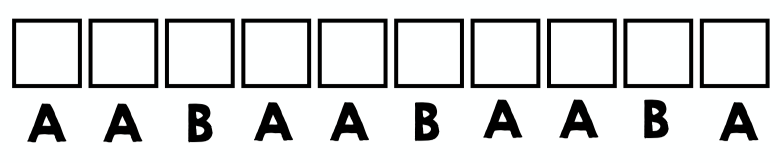
Write the time each clock says:



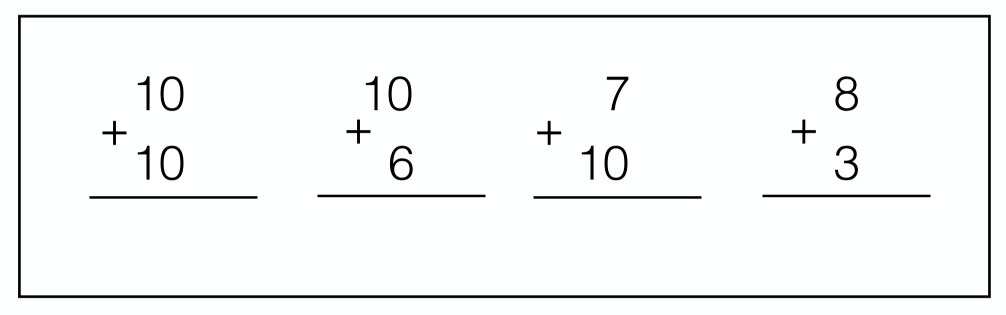
Circle which is more:



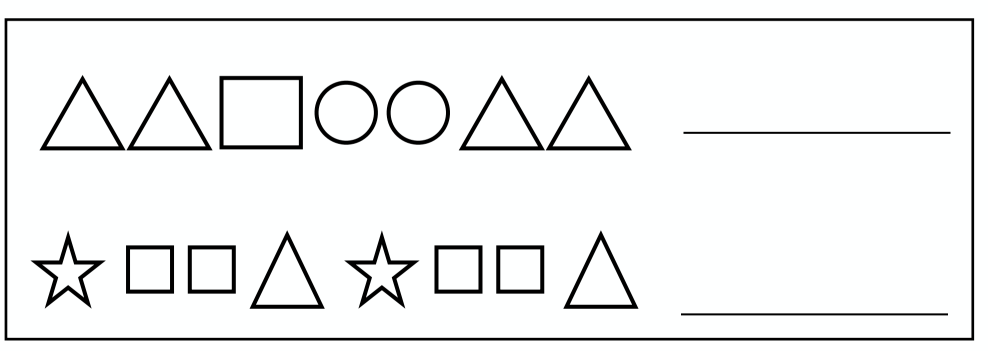
Colour in the boxes to complete the pattern:



Complete the addition problems:

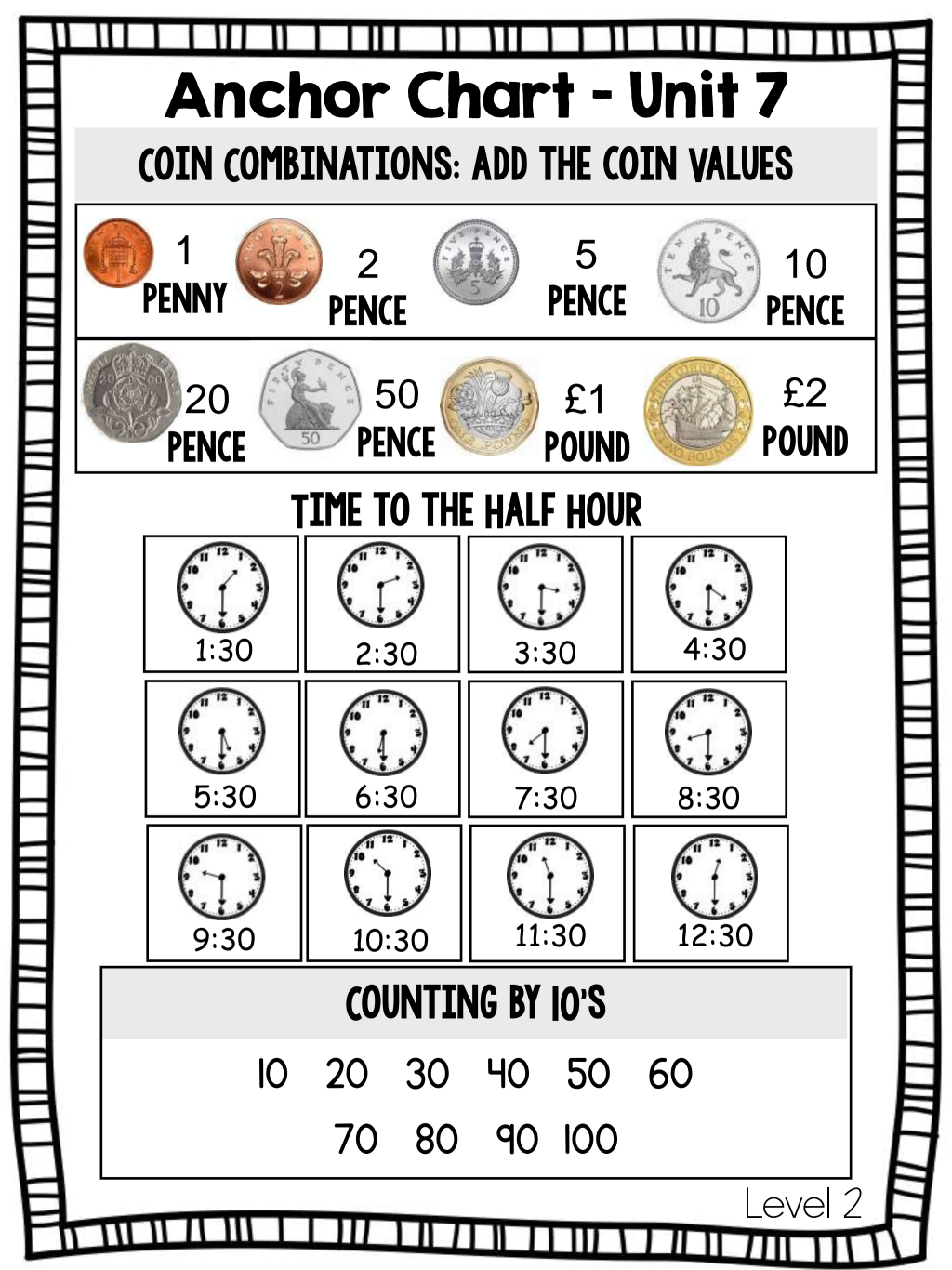


Finish the pattern:



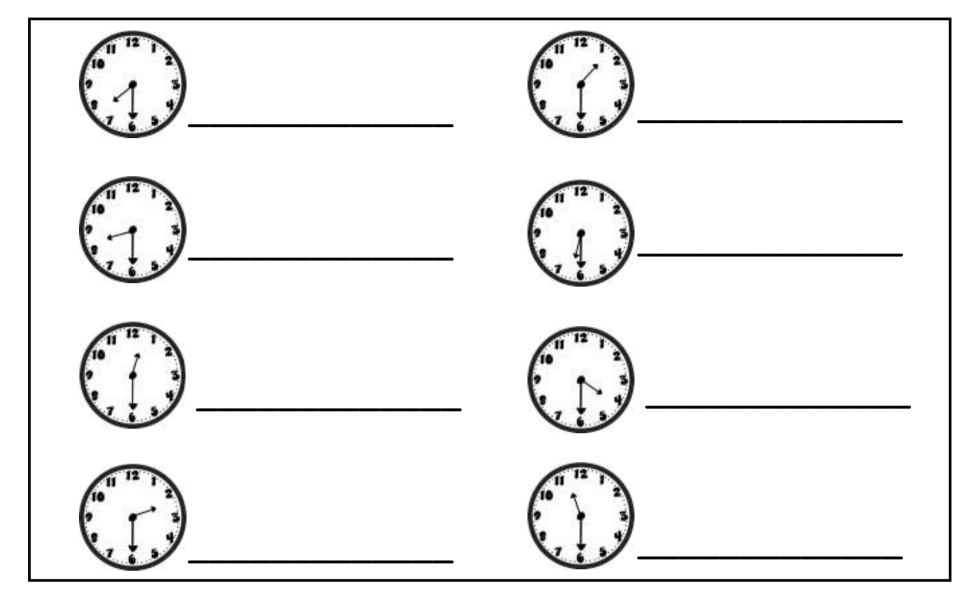
Count by 5s:

45, 50, _____, ____, ____, ____, _____**,**,

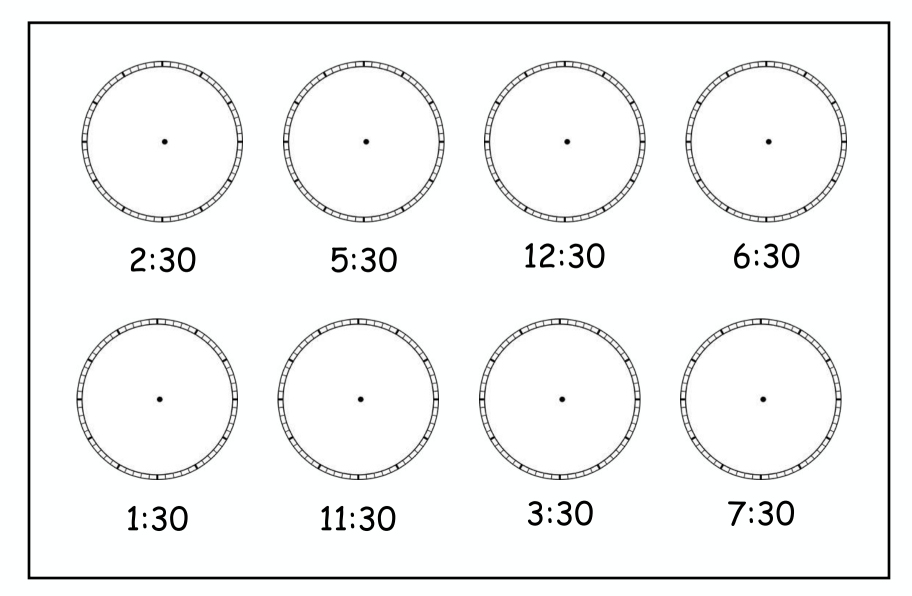


Unit 7 Pre-test - Page I Name: _____ Date: _____

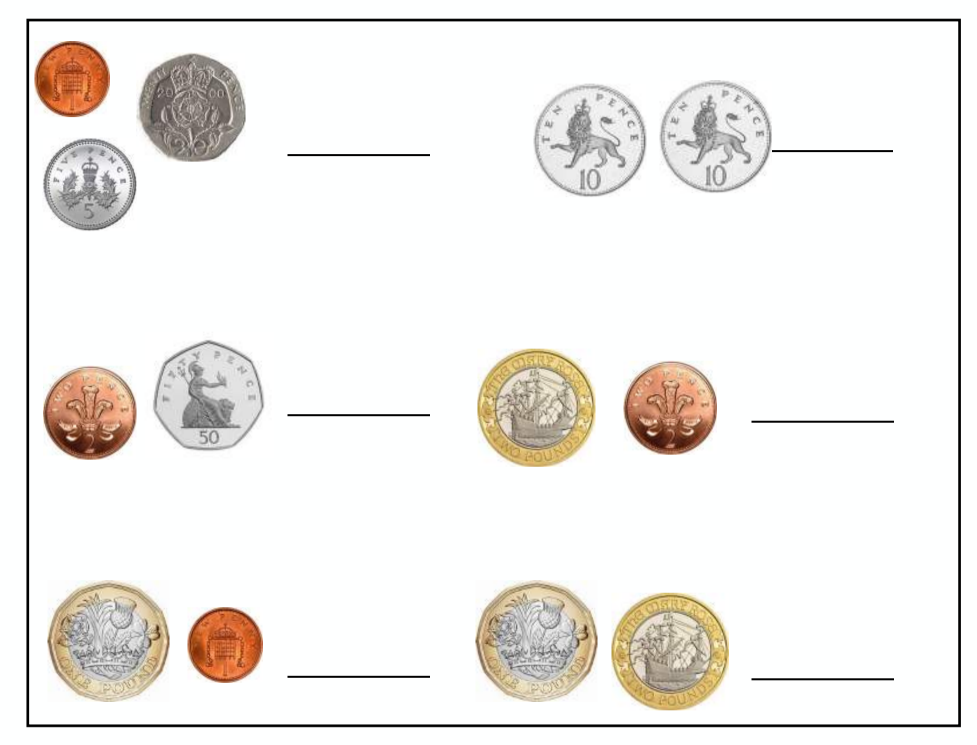
I. Write the time on each clock:



2. Draw the hands on the clock to make the time:



3. Write the amount of money in each group of coins:

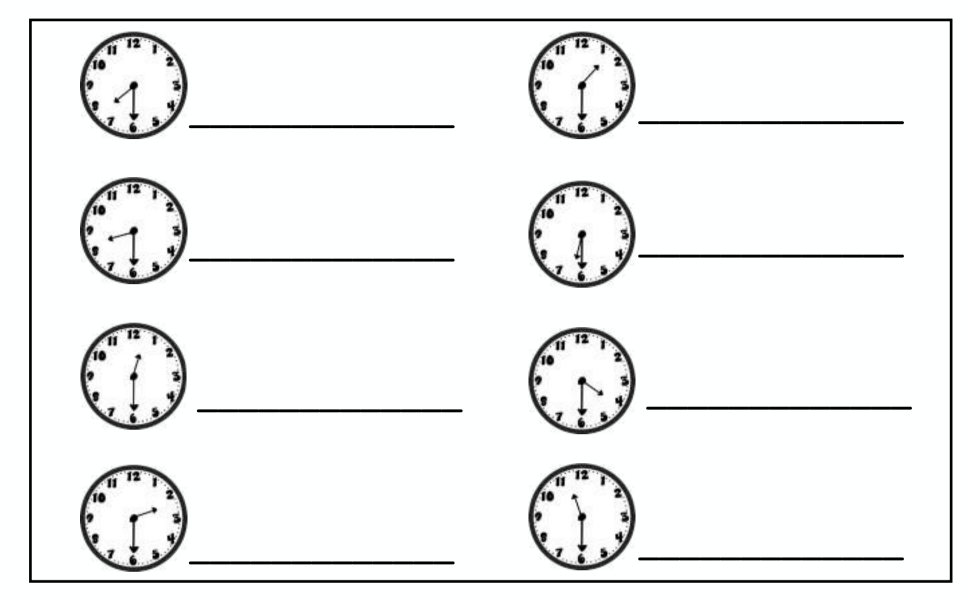


4. Fill in the missing numbers for counting by 10s:

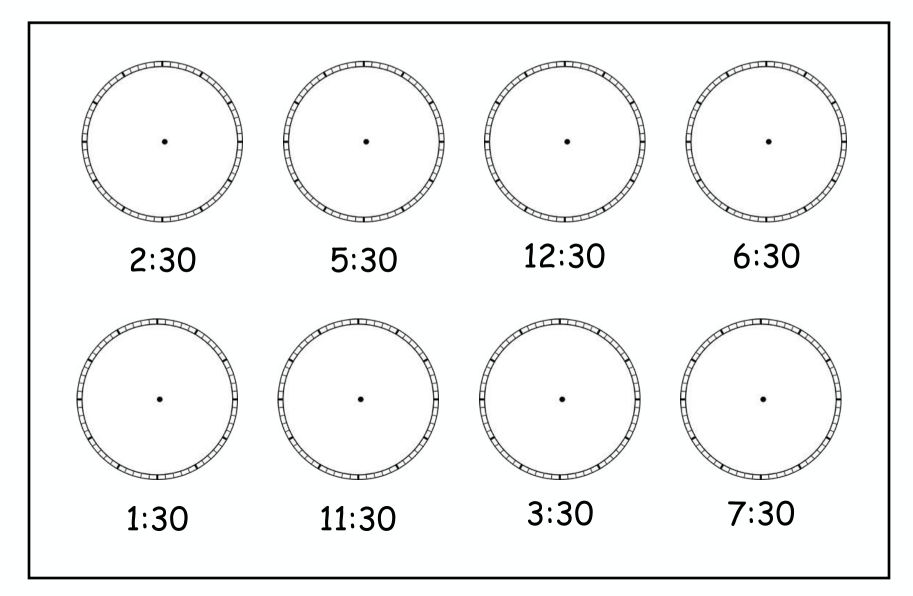
60		90	100	
	30	40	50	

30	50	70	80	
----	----	----	----	--

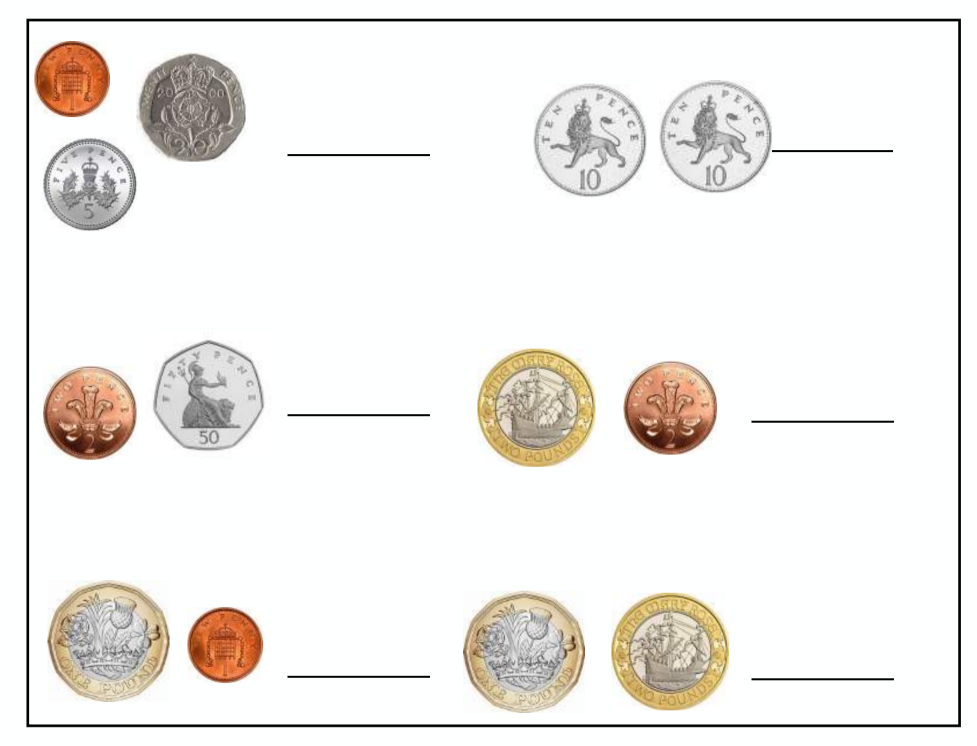
I. Write the time on each clock:



2. Draw the hands on the clock to make the time:



3. Write the amount of money in each group of coins:



4. Fill in the missing numbers for counting by 10s:

60		90	100		
	30	40	50		
	FO		70	00	

30	50		70	80	
----	----	--	----	----	--

Unit 7 Rubric & Grading Instructions

student needs more work:

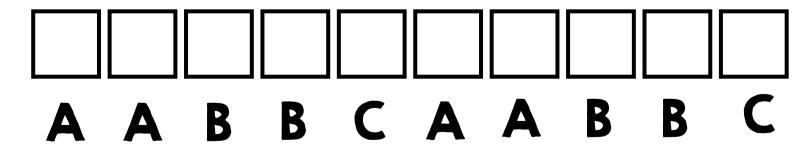
Name: Date:	{cir	rcle one} Pr	e-test Post-	-test
		correct	incorrect	total possible
I. Write the time on each clock. Cour response as correct or incorre				8
2. Draw the hands on the clock to make In order for it to be counted as corr the hour and minute hand must be in th locations and the hour hand should be than the minute hand. If not, coun- incorrect.	ect. both ne correct e shorter			8
3. Write the amount in each group of a each as correct or incorrec				6
4. Fill in the missing number for countir Count each blank box as correct or ir	0,			q
Analysing the Errors: The pre-test is used as a baseline to where the student is starting out before instruction is given. Errors on the pre- be addressed through the unit activit Errors on the post-test indicate that of instruction or practice is needed. Even learns at different rates! Here is whe	ore any test will ies. additional y student	total correct total possible 31	total incorrect	 total correct divided by total possible times 100

Error Numbers	Needs Practice on	Suggested Activities
many errors on I & 2	still needs to work on telling time to the half hour	add clock flashcards to fluency instruction, add a daily match the time to clock activity into morning work, look up Time Mega Pack in The Autism Helper TpT store for additional addition activities
many errors on 3	still needs work on identification coin combinations	add coin combinations to fluency instruction, add coins as a work task, complete money tasks with real coins
many errors on 4	still needs work on counting by 10s	repeat the skip counting activities, have practice counting by IOs each day

Name: _____ Date: _____

Match the clock to the time: Add the coins and write the total: 3:30 2:30 5:00 12:30 5:30

Colour in the boxes to complete the pattern:



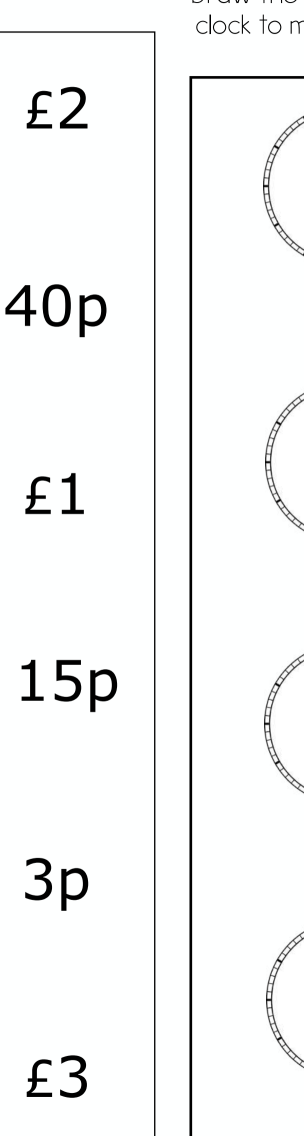
Count by 10s:

40, 50, ____, ____, ____, ____, ____, ____,

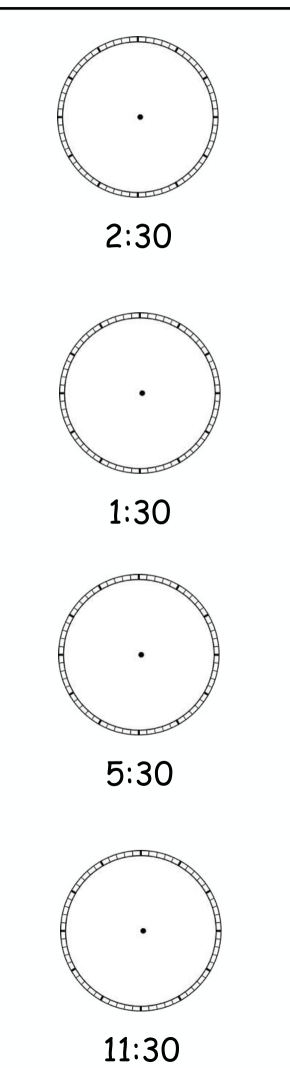


Match the coins to the value:



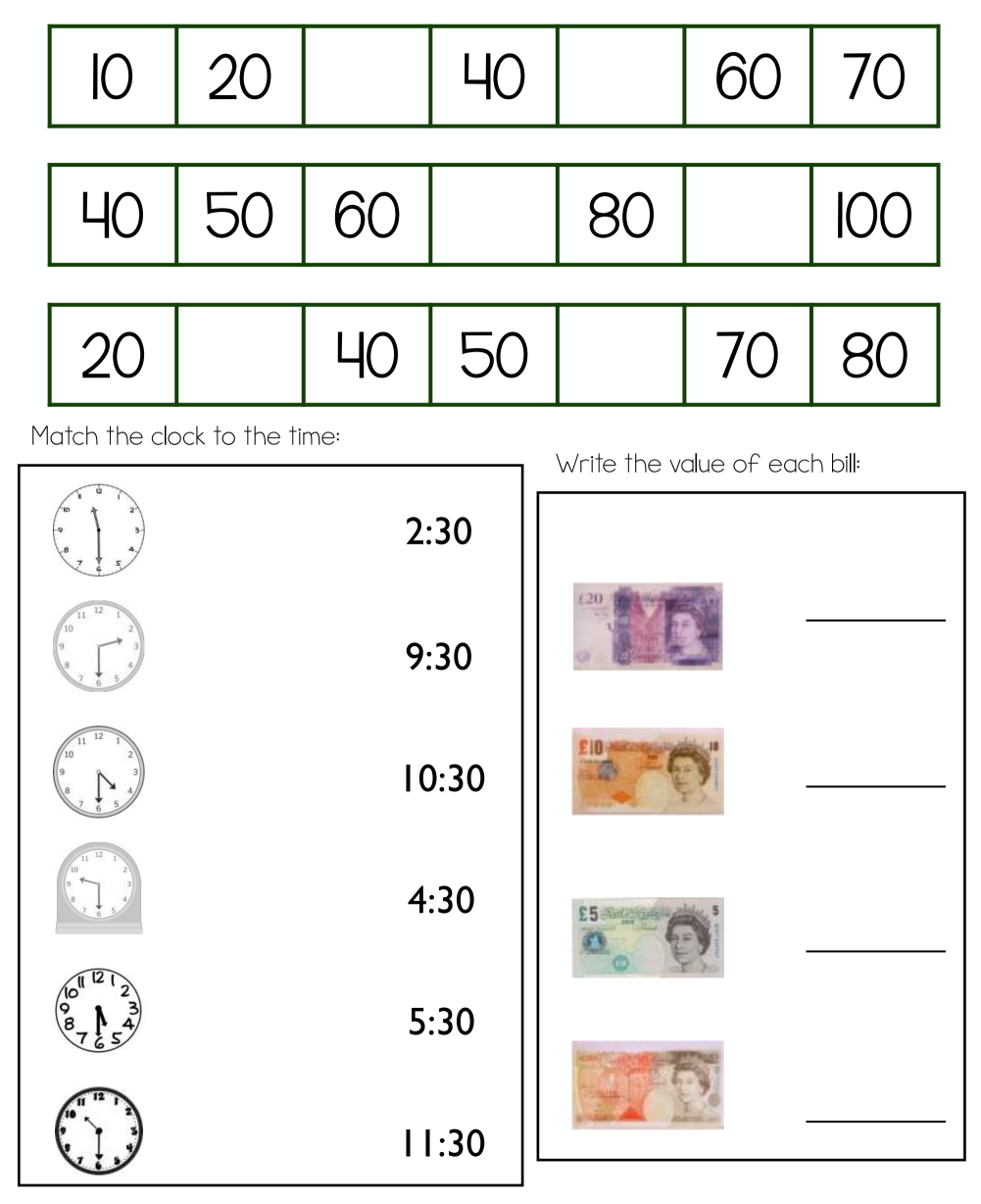


Draw the hands on the clock to make the time:



Name: _____ Date: _____

Count by IOs and fill in the missing numbers:

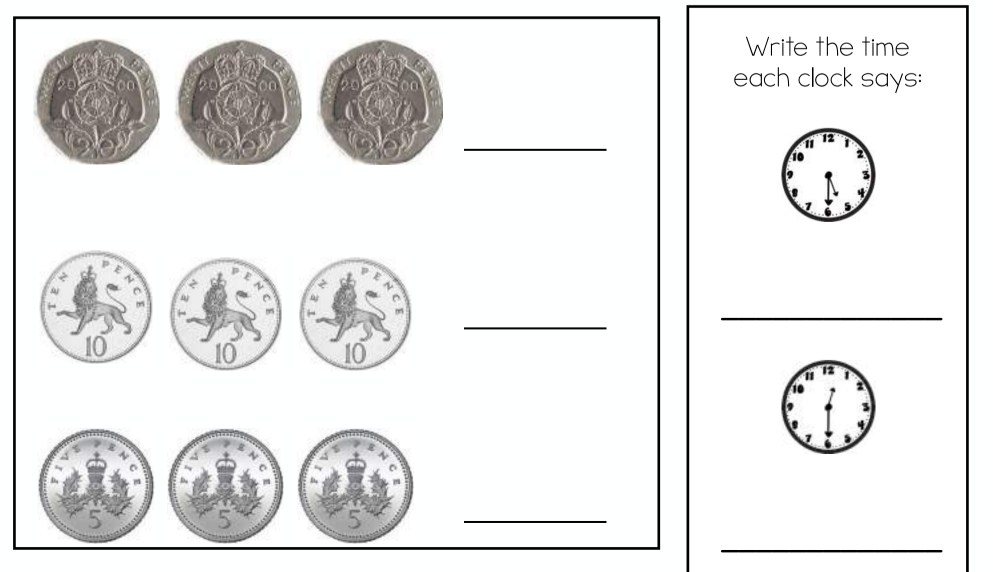


Name: _____ Date: _____

Draw the hands on the clock to make the correct time:

I.	10 2 4 4 7 6 5 4 4 7 6 5 4 4 7 6 5 4 7 6 5 4 7 6 5 4 7 6 5 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	4. $4_{7,65}^{(1)}$ $4_{7,65}^{(1)}$ $4_{7,65}^{(1)}$ $4_{7,65}^{(1)}$ $4_{7,65}^{(1)}$ $4_{1,12}^{(1)}$ 4
2.	time: 4:30	5. (1) 12 1 9 • • 3 8 • • 4 7 • • 5
3.	time: 12:30	6. (1) 12 1 9 • 3 8 • 4 7 • 5

Add the coins:



11p

4p

22p

60p

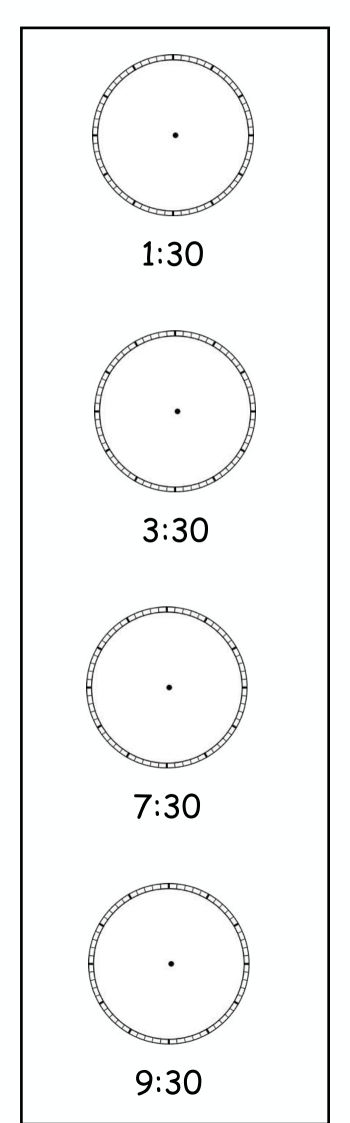
25p

55p

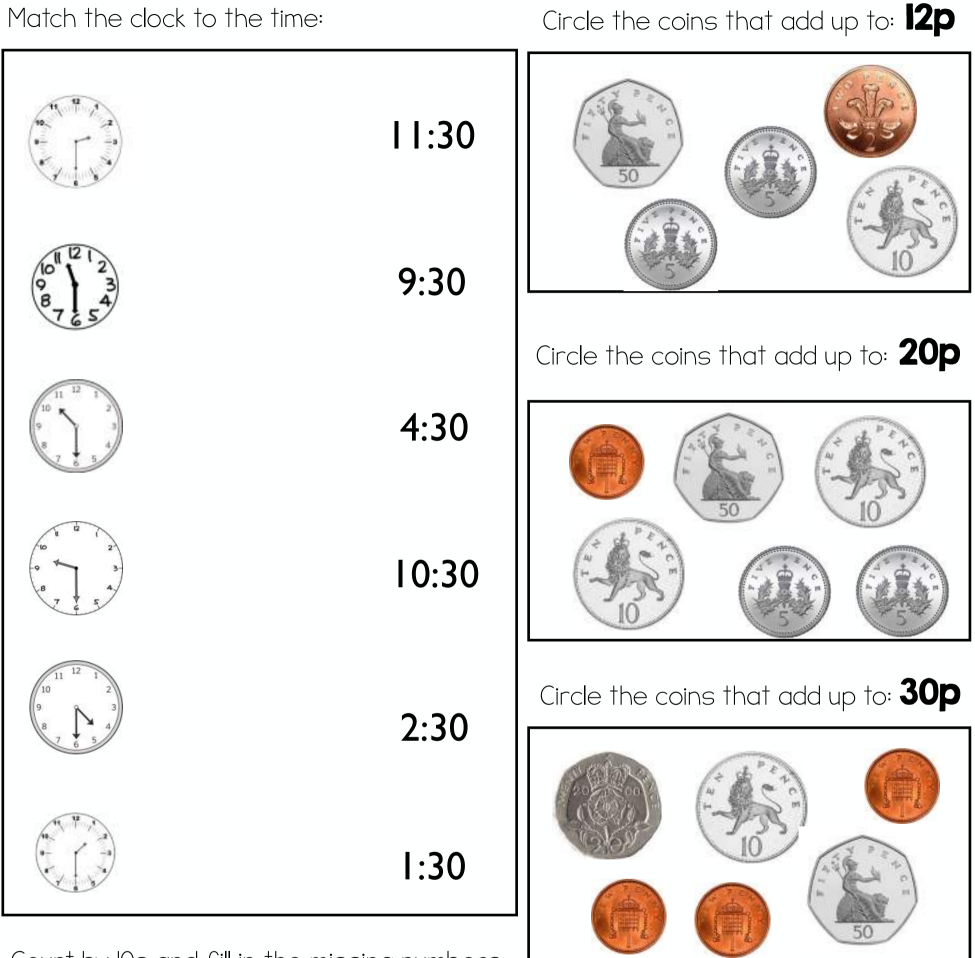
Name: _____ Date: _____

Match the coins to the value:

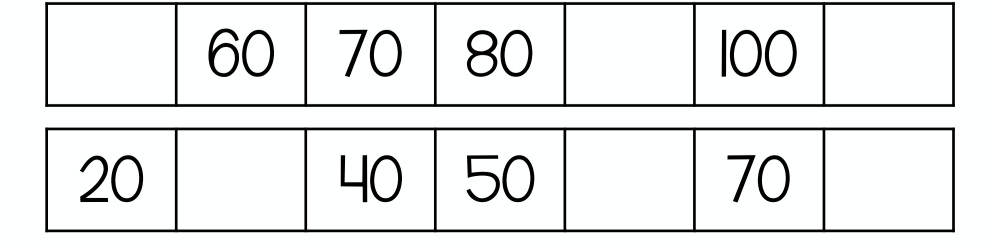
Draw the hands on the clock to make the time:



Name: _____ Date: _____

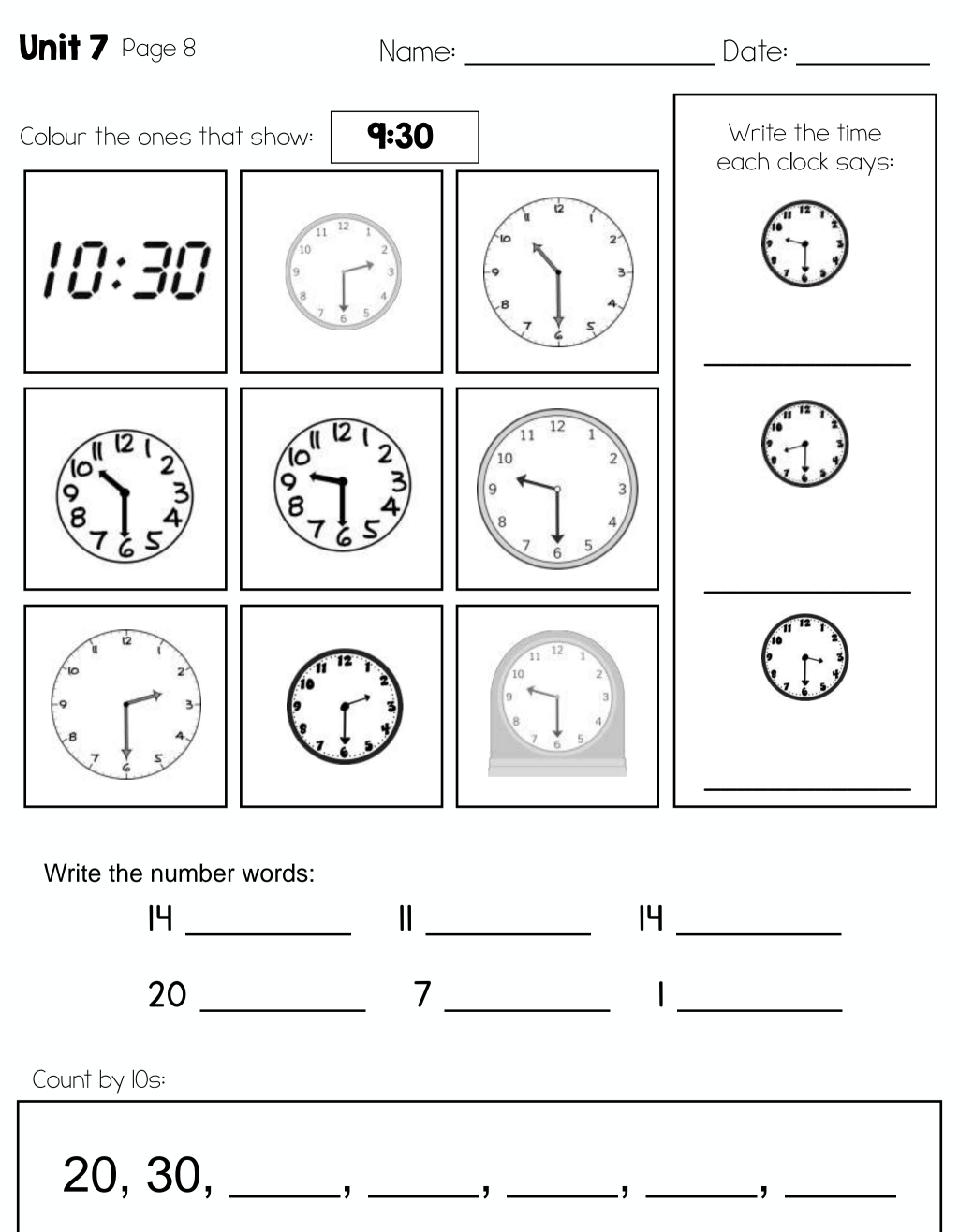


Count by IOs and fill in the missing numbers:



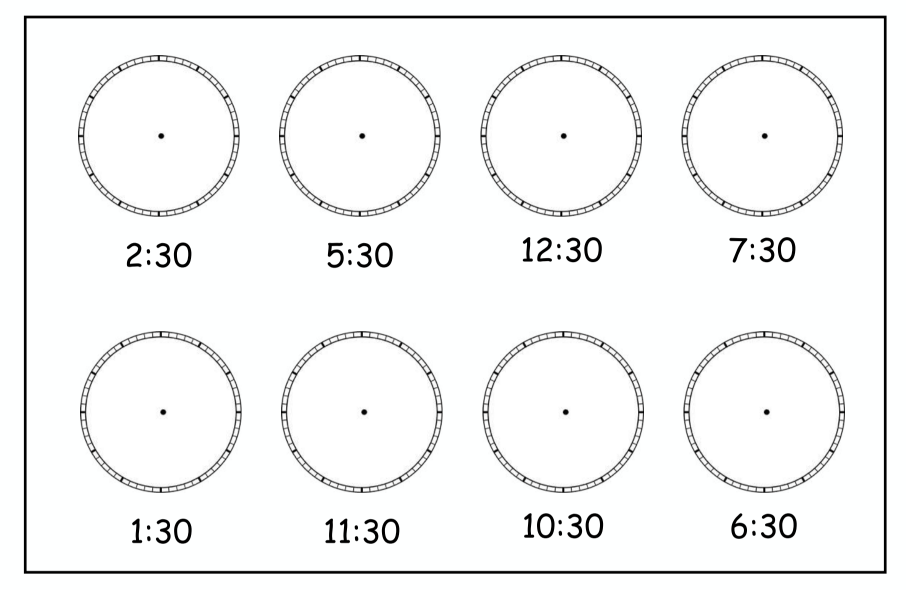
Name: _____ Date: _____

Add the coins and write the total: Write the tallies for each number: 8 5 Match the clock to the time: 2:30 8:30 11:30 4:30 1:30

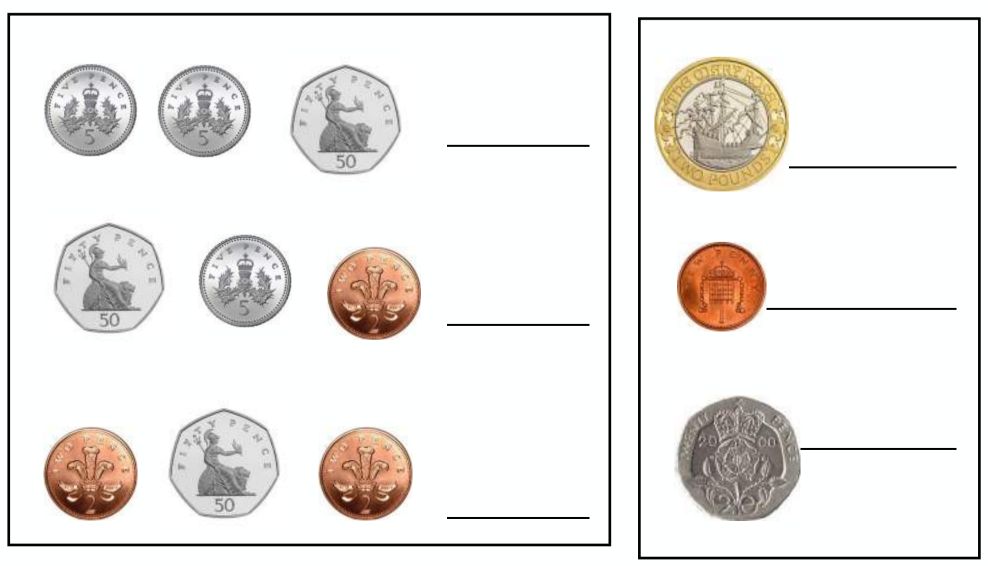


Write the name of each coin:

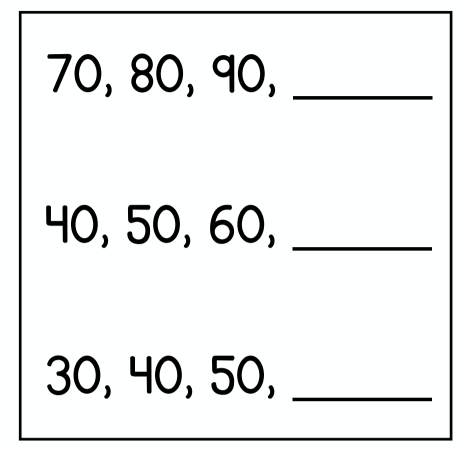
Draw the hands on the clock to make the time:



Add the coins and write the total:



Fill in the number that comes next when counting by 5s:



Match the clock to the time:

2:30
3:30
5:30
I:30
4:30

Circle the coins that add up to: **IIP**



Circle the coins that add up to: 6p

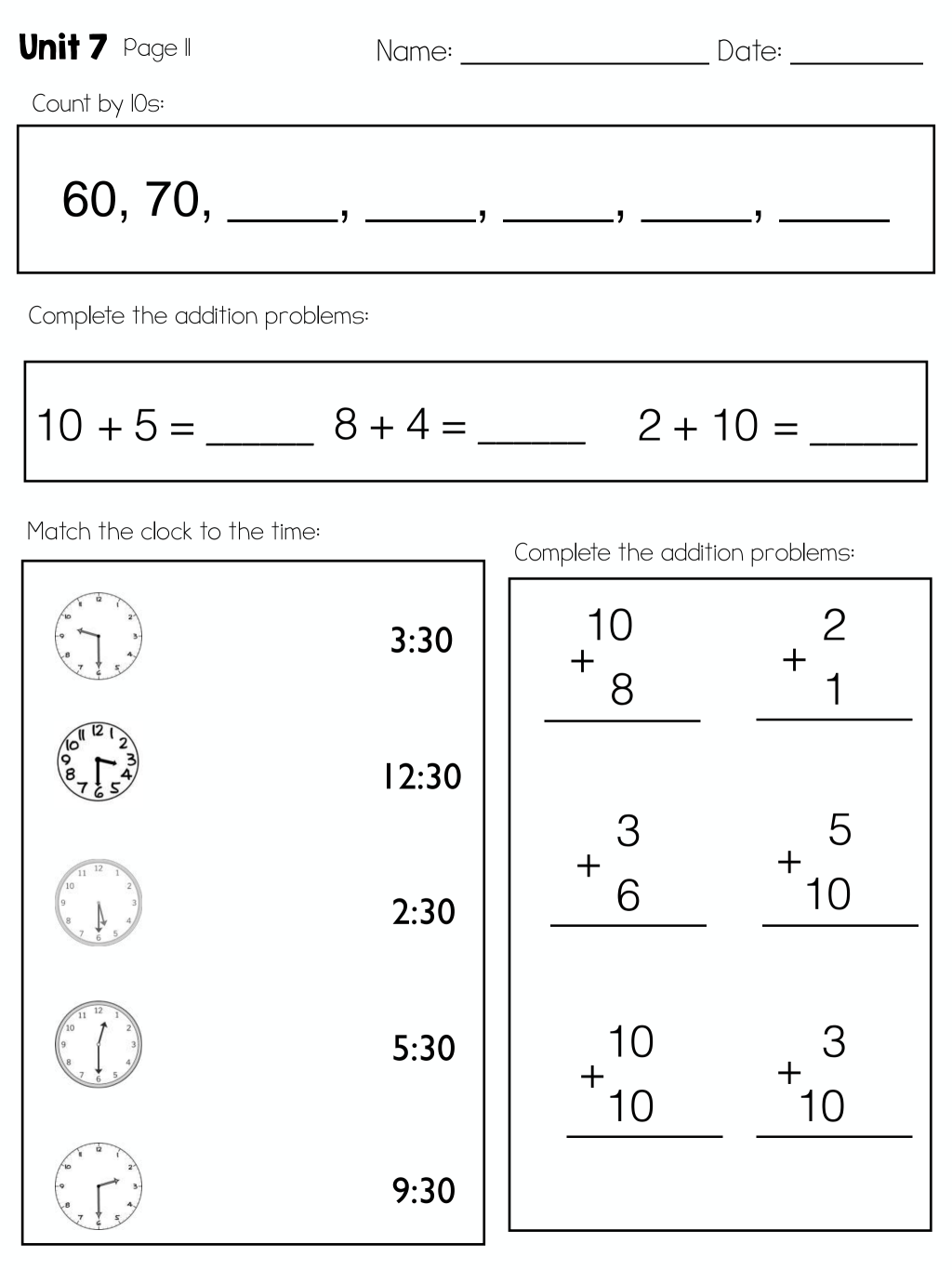


Circle the coins that add up to: 25p

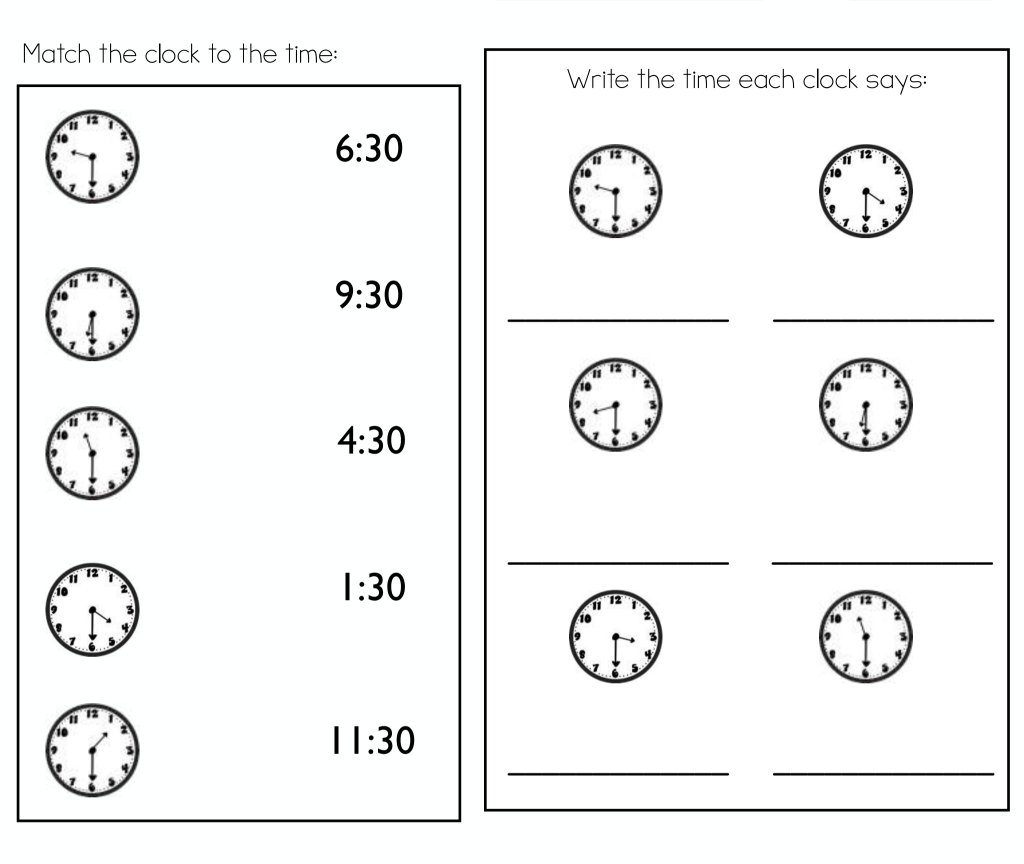


Circle the coins that add up to: **31**

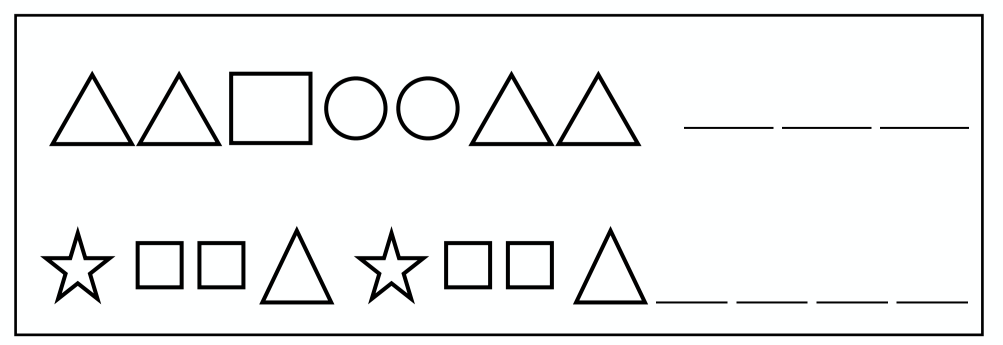


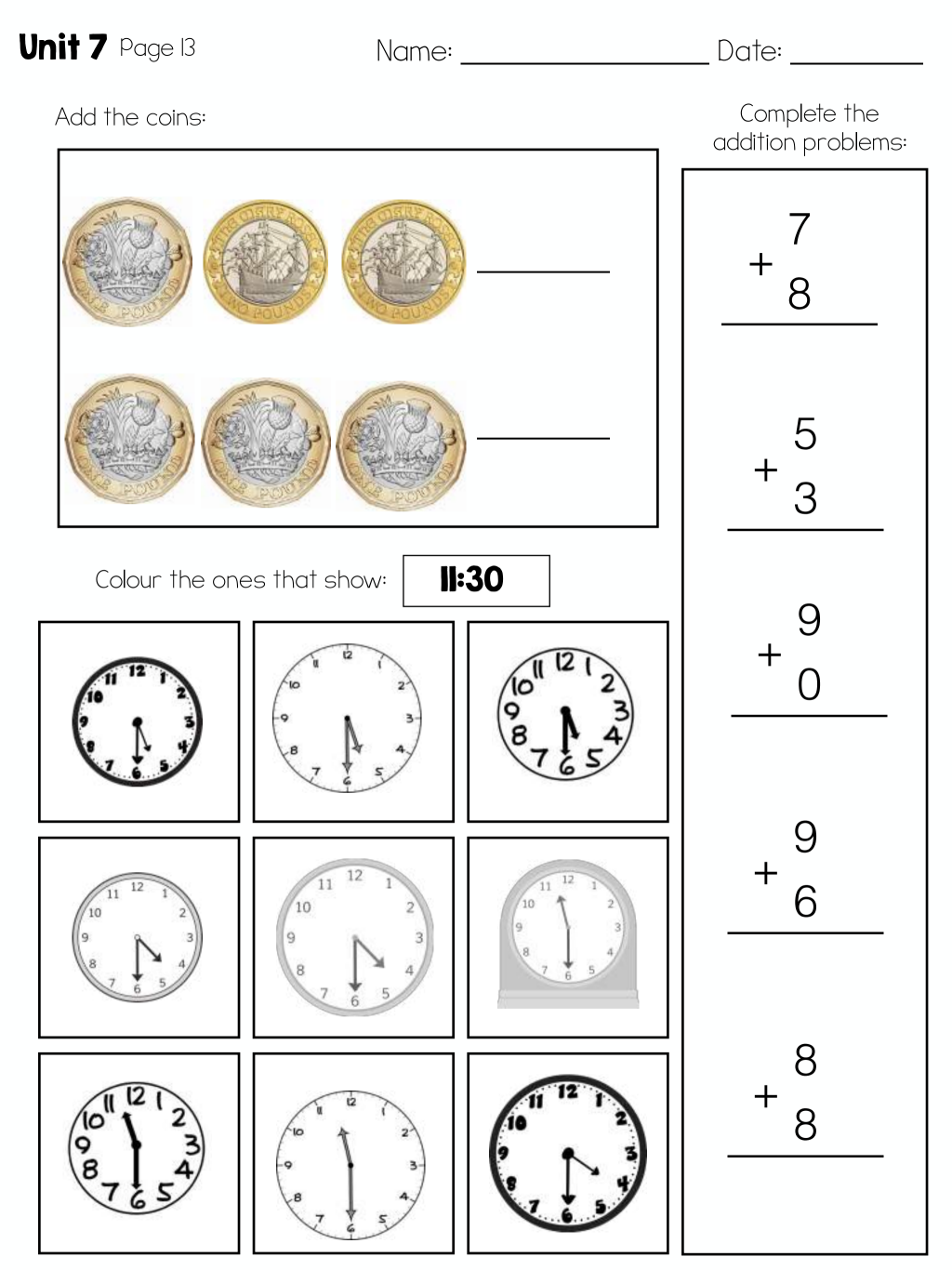


Name: _____ Date: _____



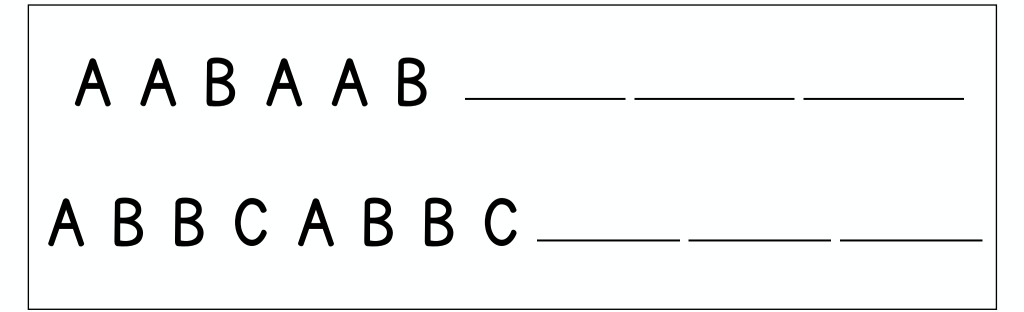
Finish the pattern.:





Unit 7 Page H	Name:	Date:
Match the clock to the time:		Fill in the number that comes next when counting by 10s:
	4:30	10, 20, 30
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11:30	60, 70, 80,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9:30	40, 50, 60
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5:30	70, 80, 90,
	2:30	20, 30, 40,

Continue the pattern:

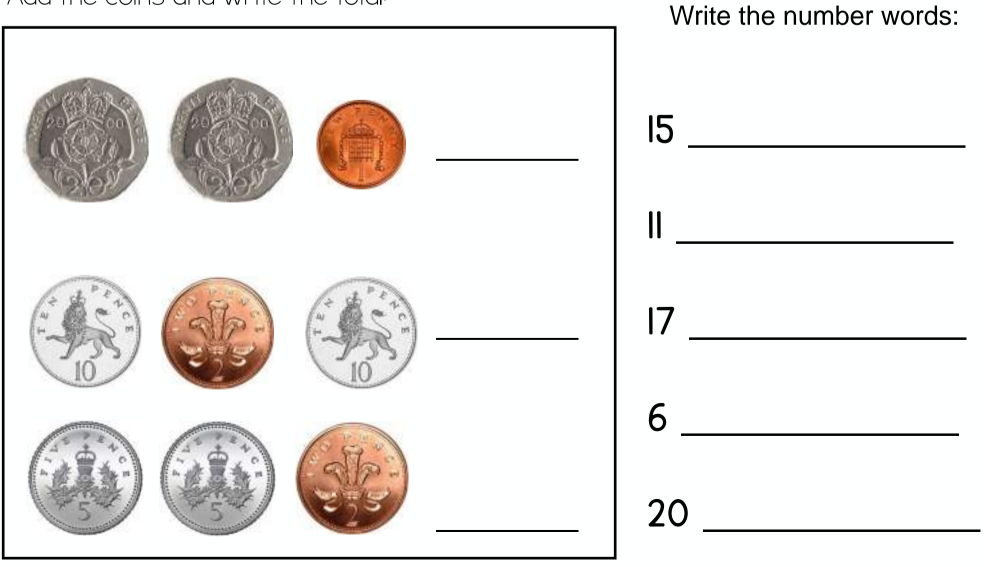


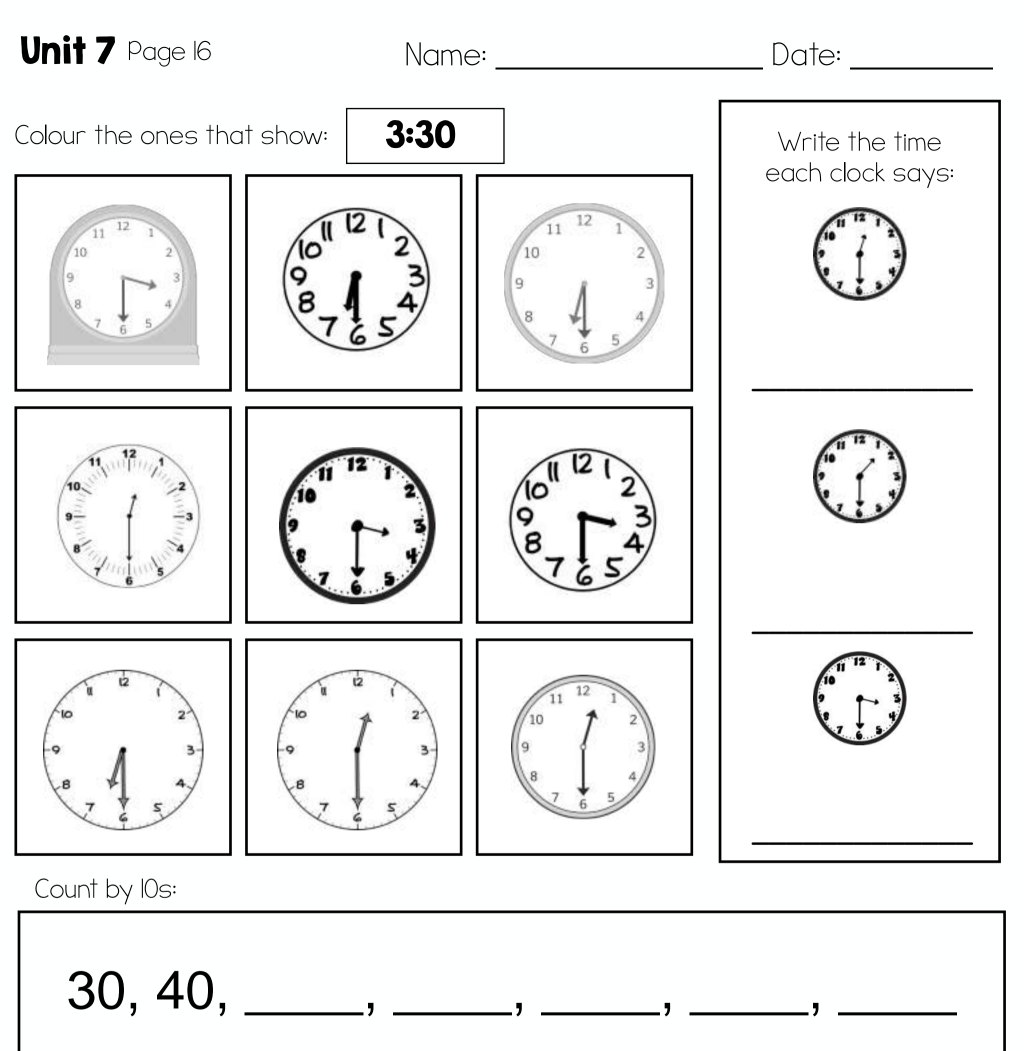
Name: _____ Date: _____

Draw the hands on the clock to make the correct time:

I.	time: 7:30	4. 4. time: 11:30
2.	time: 9:30	5. (1) 12 1 2 (1)
3.	10 10 10 10 12 10 2 9 • 3 8 • 4 7 • 5 • 5 • 5 • 5 • 5 • 5 • 5 • 5	6. (1) 12 1 9 • 3 8 • 4 7 • 5 10 time: 5:30

Add the coins and write the total:





Complete the addition problems:

6 + 10 = _____ 10 + 10 = _____ 3 + 5 = _____ 2 + 5 = _____ 6 + 10 = _____ 7 + 8 = _____

Name: _____ Date: _____

Match the clock to the time:

4:30	How many?
2:30	
9:30	HHT IIII
3:30	###
8:30	#####

Count by IOs and fill in the missing numbers:

60		90	100		
	30	40	50		
30	50		70	80	

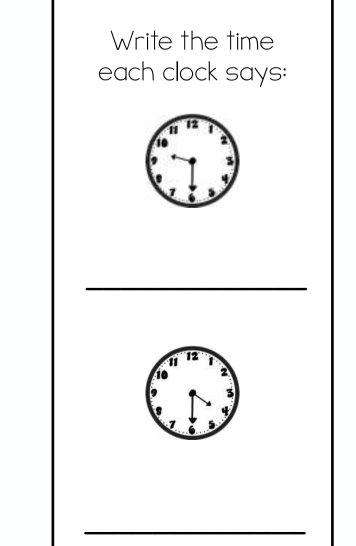
Name: _____ Date: _____

Draw the hands on the clock to make the correct time:

I.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	time: 12:30	4.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	time: 1:30
2.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	time: 11:30	5.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	time: 2:30
3.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	time: 10:30	Ь.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	time: 3:30

Circle all the 2 pence.

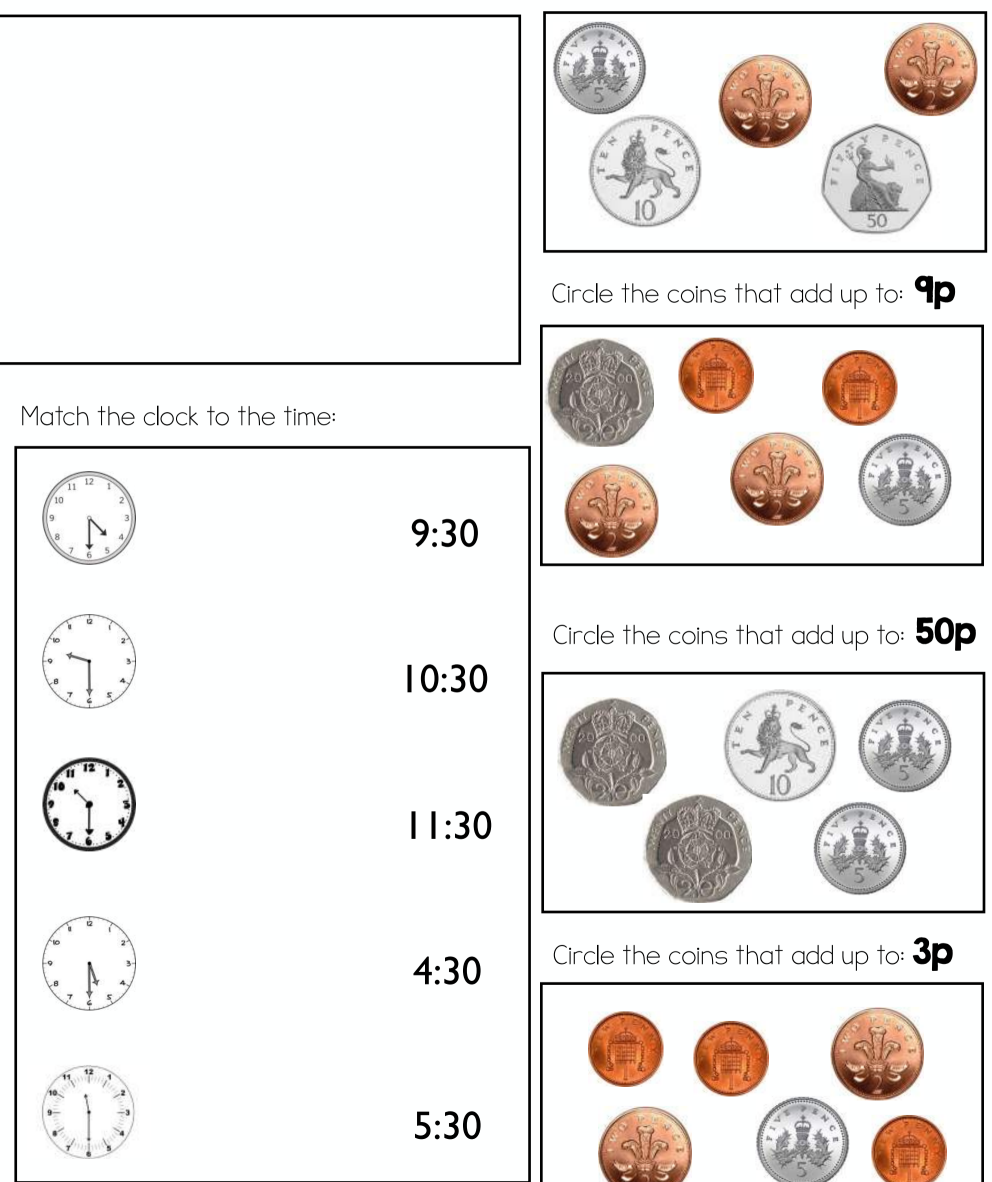


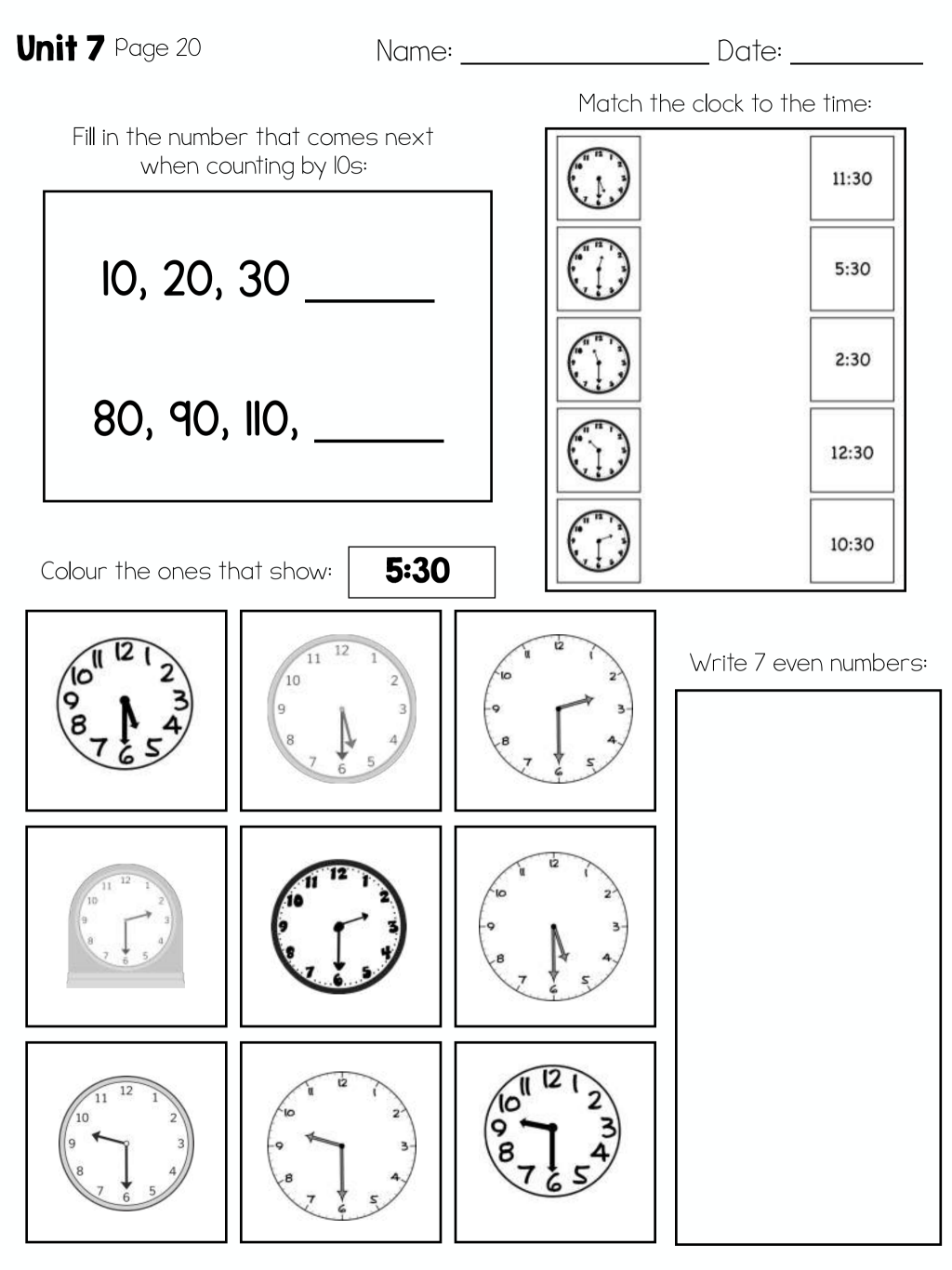


Write odd numbers:

Circle the coins that add up to: **I2p**

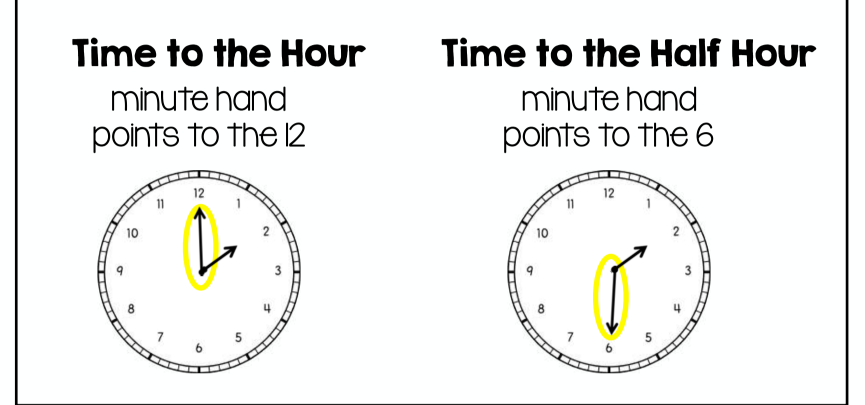
Name: _____ Date: _____





Anchor Chart - Unit 8

TIME TO THE HOUR AND HALF HOUR



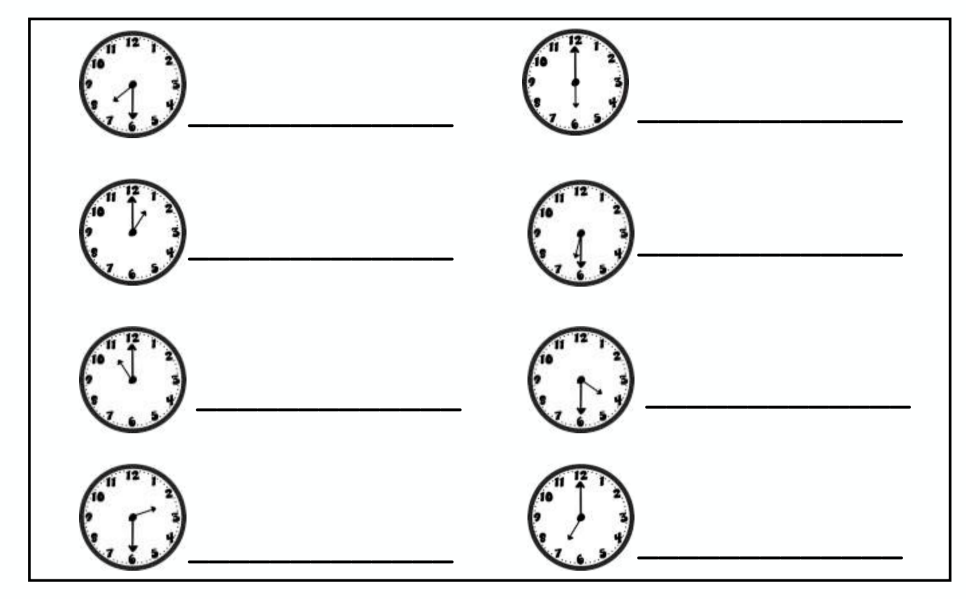
SKIP COUNTING

count by 2s	count by 5s	count by IOs	
2468	5 10 15 20	10 20 30	
10 12 14 16	25 30 35	40 50 60	
18 20 22	40 45 50	70 80 90	
24 26	55 60 65	100	

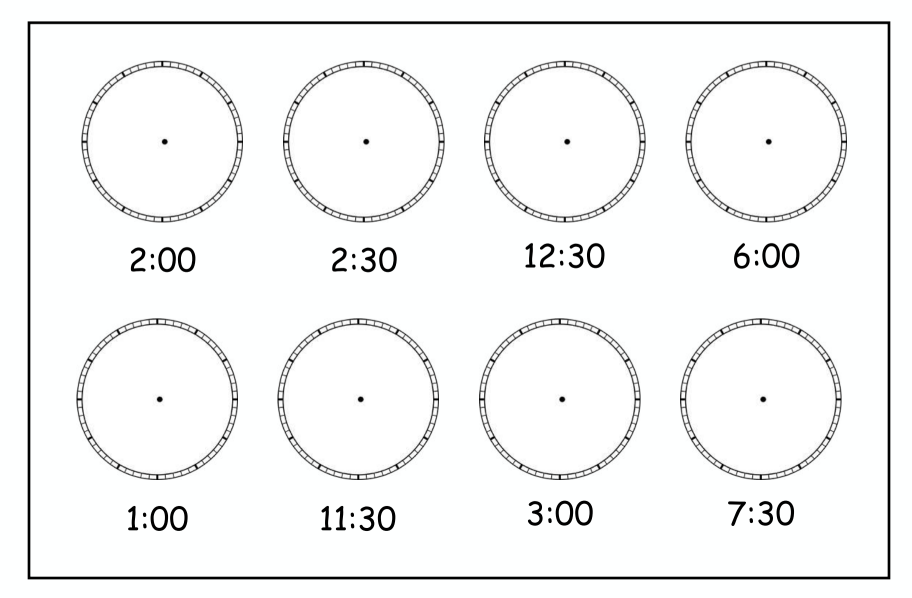
Level 2

Unit 8 Pre-test - Page I Name: _____ Date: _____

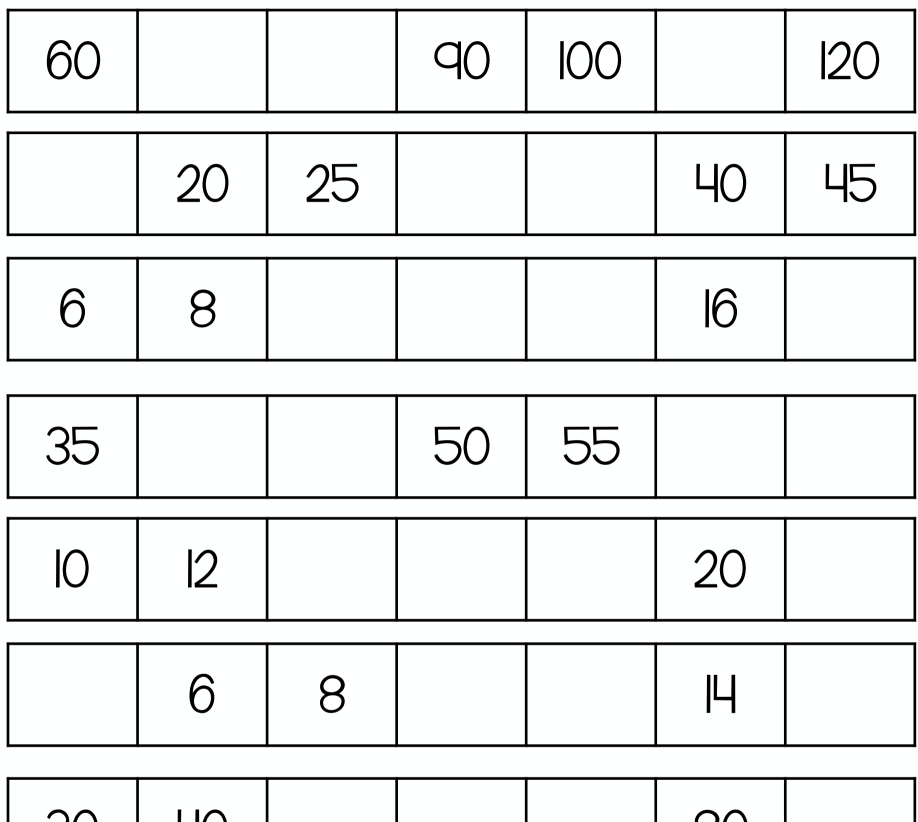
I. Write the time on each clock:



2. Draw the hands on the clock to make the time:

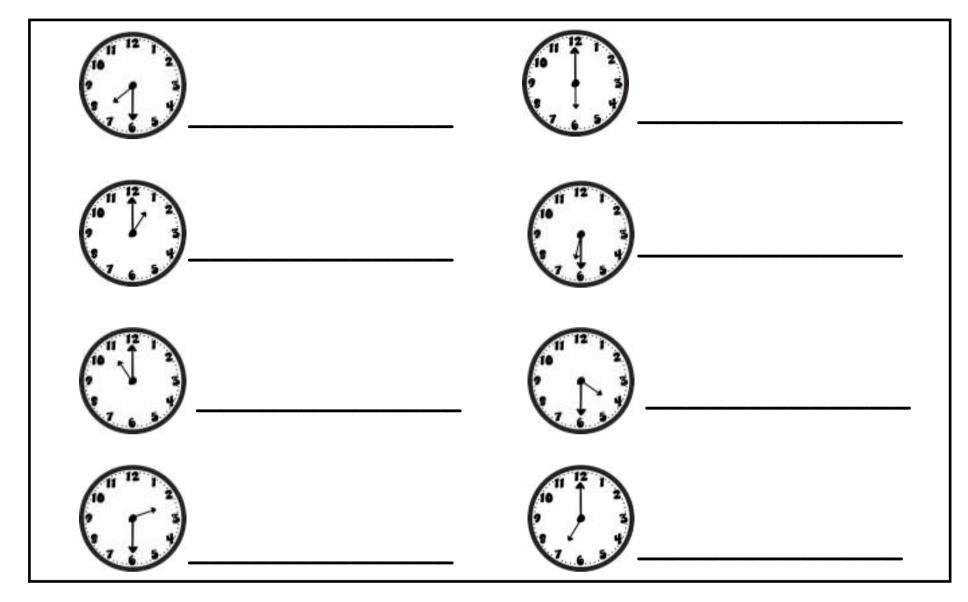


3. Complete the number sequences by counting by 2s, 5s, or IOs:

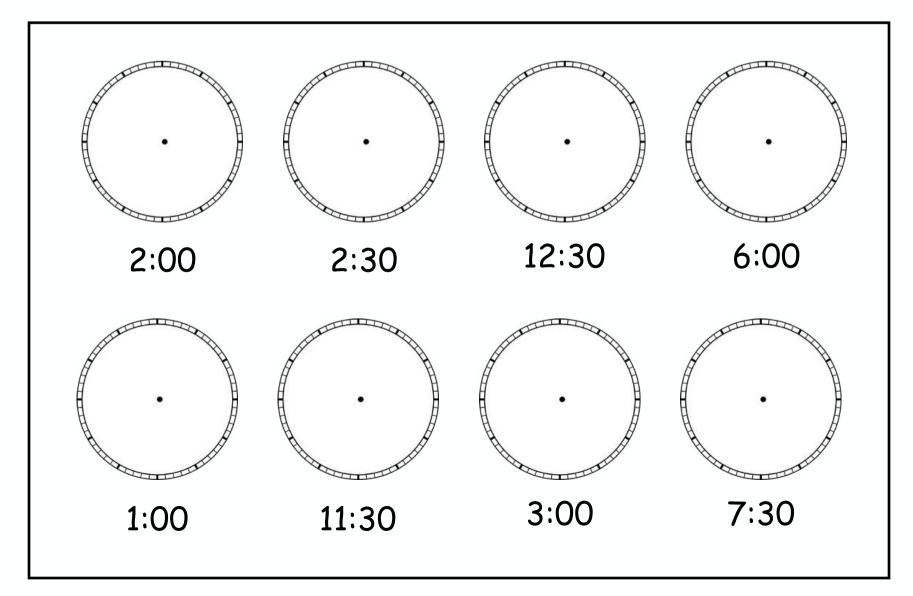


30 40 80	
----------	--

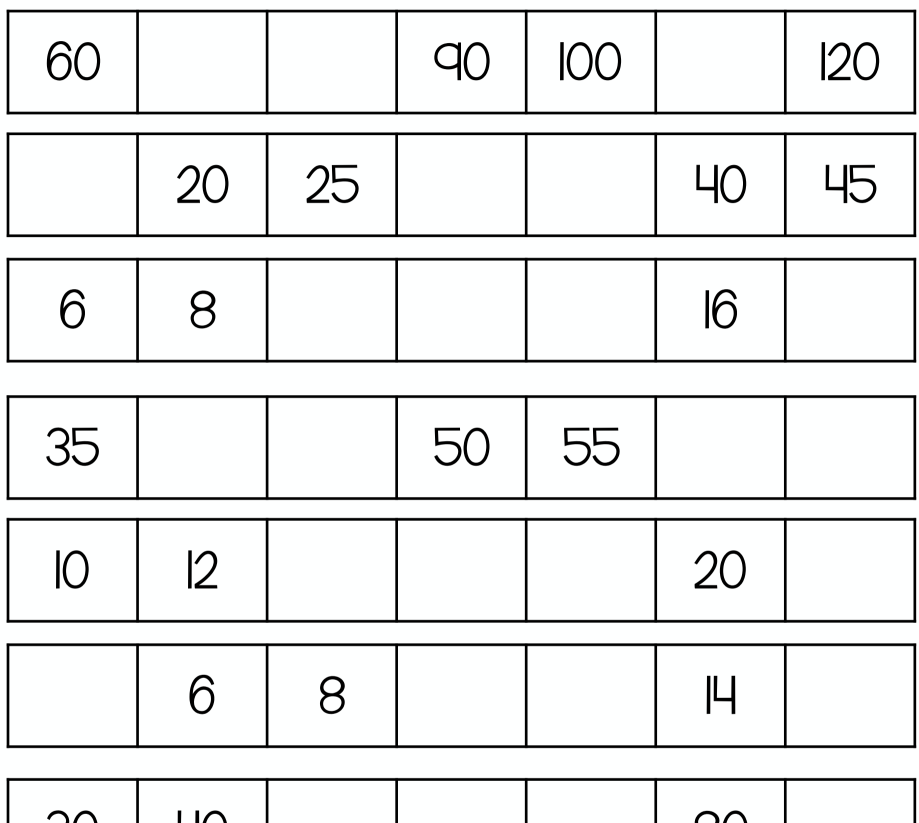
I. Write the time on each clock:



2. Draw the hands on the clock to make the time:



3. Complete the number sequences by counting by 2s, 5s, or IOs:



Unit 8 Rubric & Grading Instructions

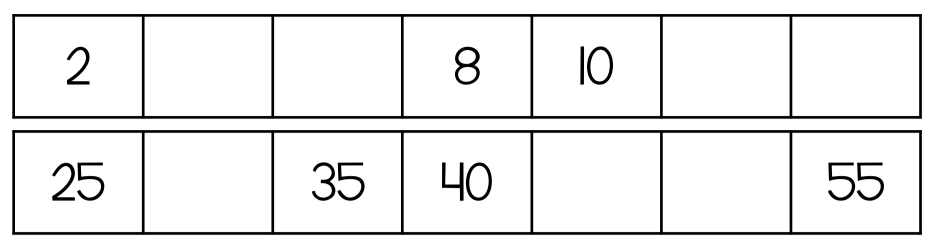
student needs more work:

Name:	Date:	_ {	{circle one} Pre-test Post-test		
			correct	incorrect	total possible
	time on each clock. Count each ise as correct or incorrect.				8
In order for the hour and r locations and	ands on the clock to make the time it to be counted as correct, both minute hand must be in the correc I the hour hand should be shorter minute hand. If not, count it as incorrect.				8
	sing number for counting by 2s, 5s nt each blank box as correct or incorrect.	5,			26
Analysing t	ne Errors:		total correct	total incorrect	 total correct possible
where the st instruction is be addresse Errors on the instruction or	is used as a baseline to see udent is starting out before any given. Errors on the pre-test will d through the unit activities. e post-test indicate that additional practice is needed. Every student Ferent rates! Here is where this		total possible 42	percentage *	correct divided by total possible times 100

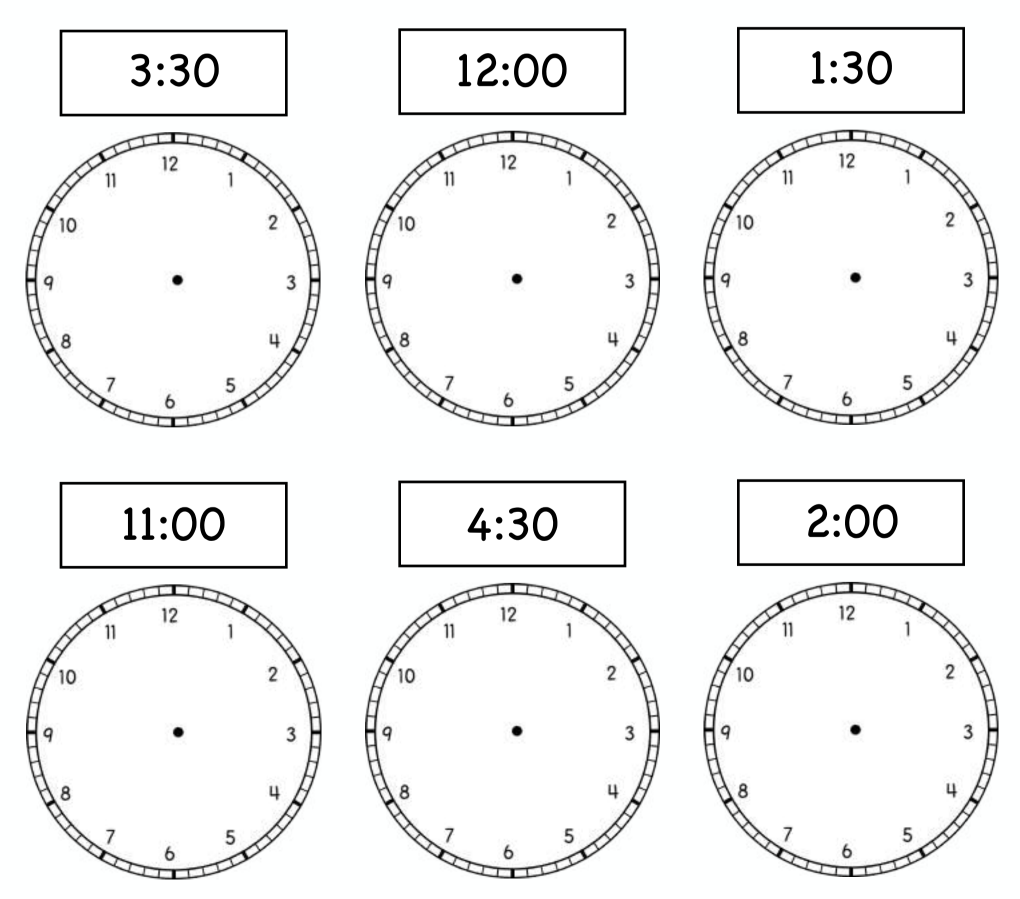
Error Numbers	Needs Practice on		Suggested Activities
many errors on I & 2	still needs to work on telling time to the hour and half hour	match the time	ncards to fluency instruction, add a daily to clock activity into morning work, look Pack in The Autism Helper TpT store for ion activities
		repeat the skip by 2s. 5s. and 10	o counting activities, have practice counting Os each day

Name: _____ Date: _____

Count by 2s, 5s, or 10s and fill in the missing numbers:



Draw the hour and minute hands on the clock to make the correct time:



Unit 8 Page 2	Name:	Date:
Match the clock to the time:		Fill in the number that comes next when counting by 2s, 5s, or 10s:
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5:00	2, 4, 6
	10:30	80, 90, 110,
	9:30	50, 60, 70,
	4:00	25, 30, 35,
0 2 0 3 8 7 6 5	11:30	Add the coins and write the total:
	4:30	
	7:00	
$ \begin{array}{c} 11 \\ 12 \\ 10 \\ 9 \\ 9 \\ 7 \\ 6 \\ 8 \\ 7 \\ 8 \\ 8 \\ 7 \\ 8 \\ 8 \\ 7 \\ 8 \\ 8 \\ 7 \\ 8 \\ 8 \\ 7 \\ 8 \\ 8 \\ 7 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8 \\ 8$	5:30	

Name: _____ Date: _____

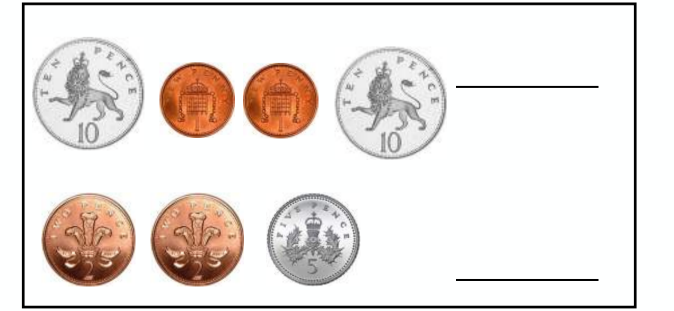
Draw the hands on the clock to make the correct time:

I.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	time: 12:30	4.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	time: 12:00
2.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	time: 11:00	5.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	time: II:30
3.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	time: 10:30	6.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	time: 10:00
Сс	ount by 2s:				
	6 , 8,	""		""	
Сс	ount by 5s:				
	35, 40,		. "	,	,
Сс	ount by 10s:				
	50, 60,	J	.,	7	

Unit 8 Page 4	Name:	Date:		
Match the clock to the time:		Circle if each number sequence is counting by 2s.		
	4:30	5s, or 10s: 2, 4, 6, 8, 10		
	8:00	2s 5s 10s		
	2:30	60, 70, 80, 90, 100 2s 5s 10s		
	2:00	5, 10, 15, 20, 25, 30 2s 5s 10s		
	5:00	20, 25, 30, 35, 40		

8:30

Add the coins and write the total:



Complete the addition problems:

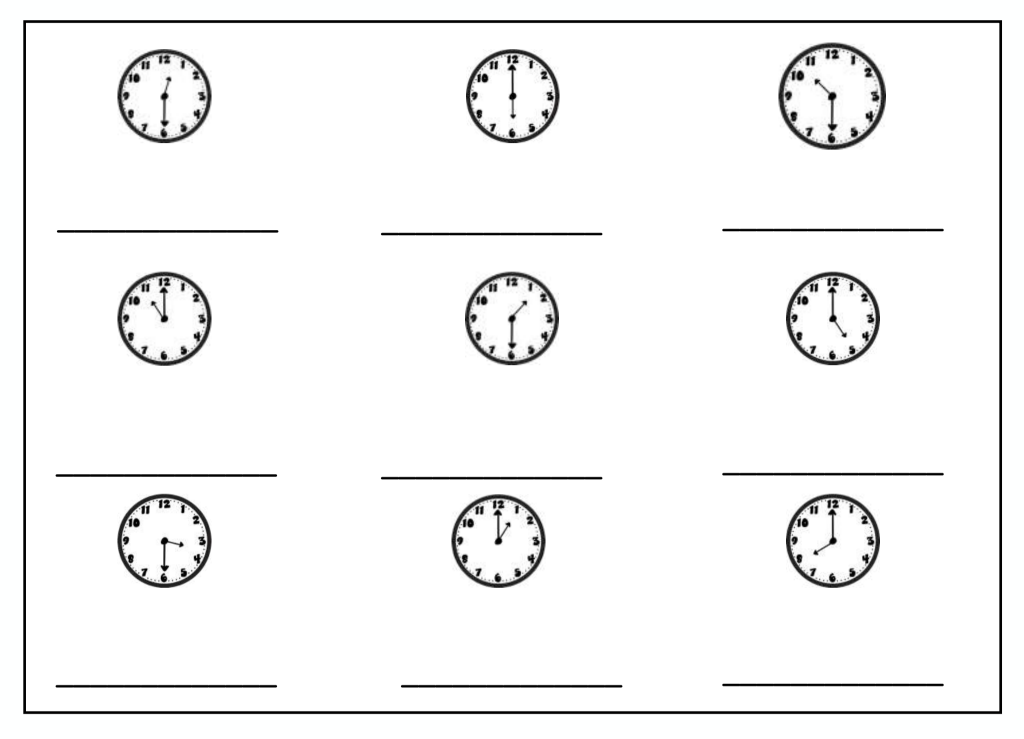
10s

6 + 7 = ____

2s 5s

8 + 9 = ____

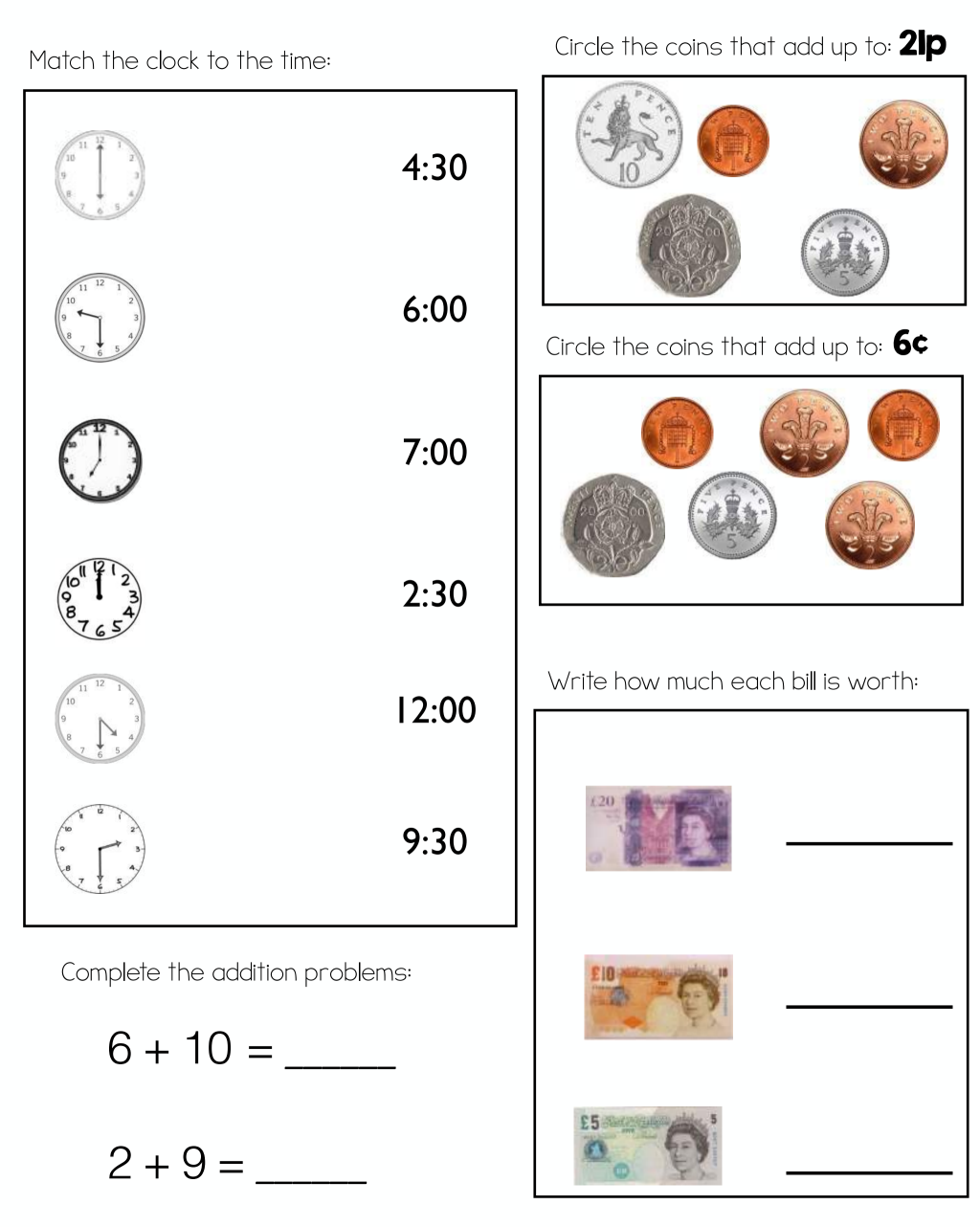
Write the time each clock says:



Count by 2s, 5s, or 10s and fill in the missing numbers:

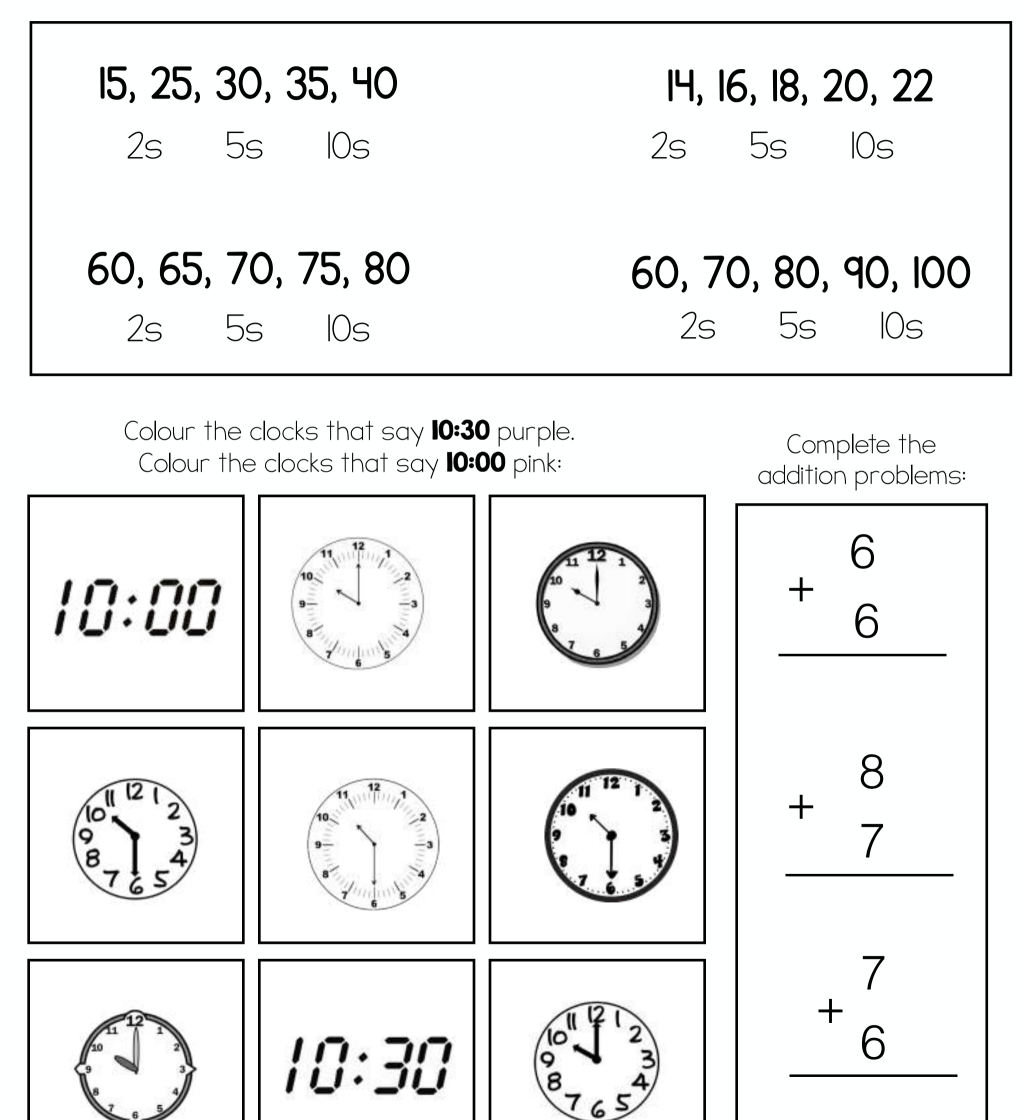
60			90	100		120
	20	25			40	45
6	8				16	

Name: _____ Date: _____



Unit 8 Page 7	Name	»:		Date:	
Match the coins to th	e value:			umber that comes next unting by 2s, 5s, or 10s:	
	1	1p	45, 50, 55,		
	2	5p	50, 60, 70,		
			6, 8	6, 8, IO,	
	12	12p		5, 18,	
	clocks that say 5:3(clocks that say 4:0(-		Circle the coins that	
10 12 1 2 0 8 4 7 6 5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10 9 8 7	2 - 2 - 3 - 4 - 6 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	add up to: 25p	
	$ \begin{array}{c} 11 \\ 10 \\ 9 \\ 8 \\ 7 \\ 6 \\ 5 \\ 4 \end{array} $	9 8 7			

Circle if each number sequence is counting by 2s, 5s, or IOs:



Name: _____ Date: _____

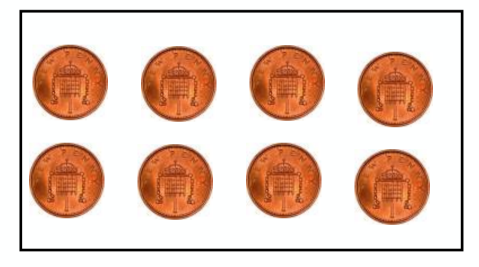
Match the clock to the time:

9:30
11:00
3:30
I:00

Circle the coins that add up to: **50p**



Circle the coins that add up to: **6p**



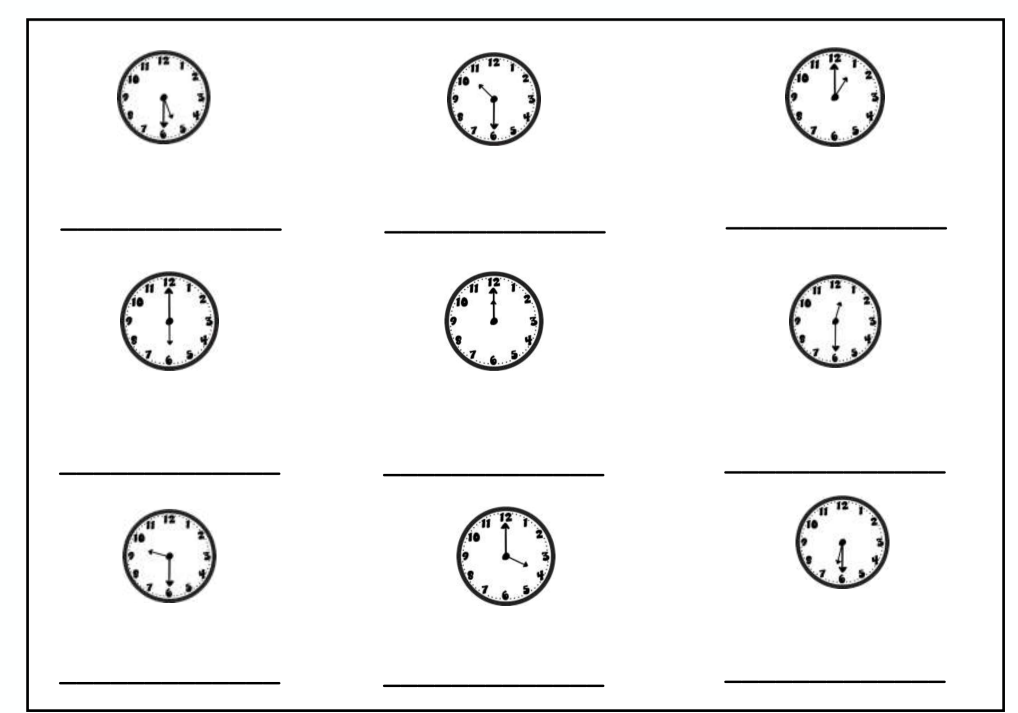
Count by 2s, 5s, or 10s and fill in the missing numbers:

35			50	55		
Ю	12				20	
	6	8			14	

Circle if each number sequence is counting by 2s, 5s, or IOs:

60, 70, 80, 90, 100 8, 10, 12, 14, 16 2s 5s 10s 2s 5s 10s 20, 22, 24, 26, 28 10, 20, 30, 40, 50 2s 5s 10s 2s 5s 10s

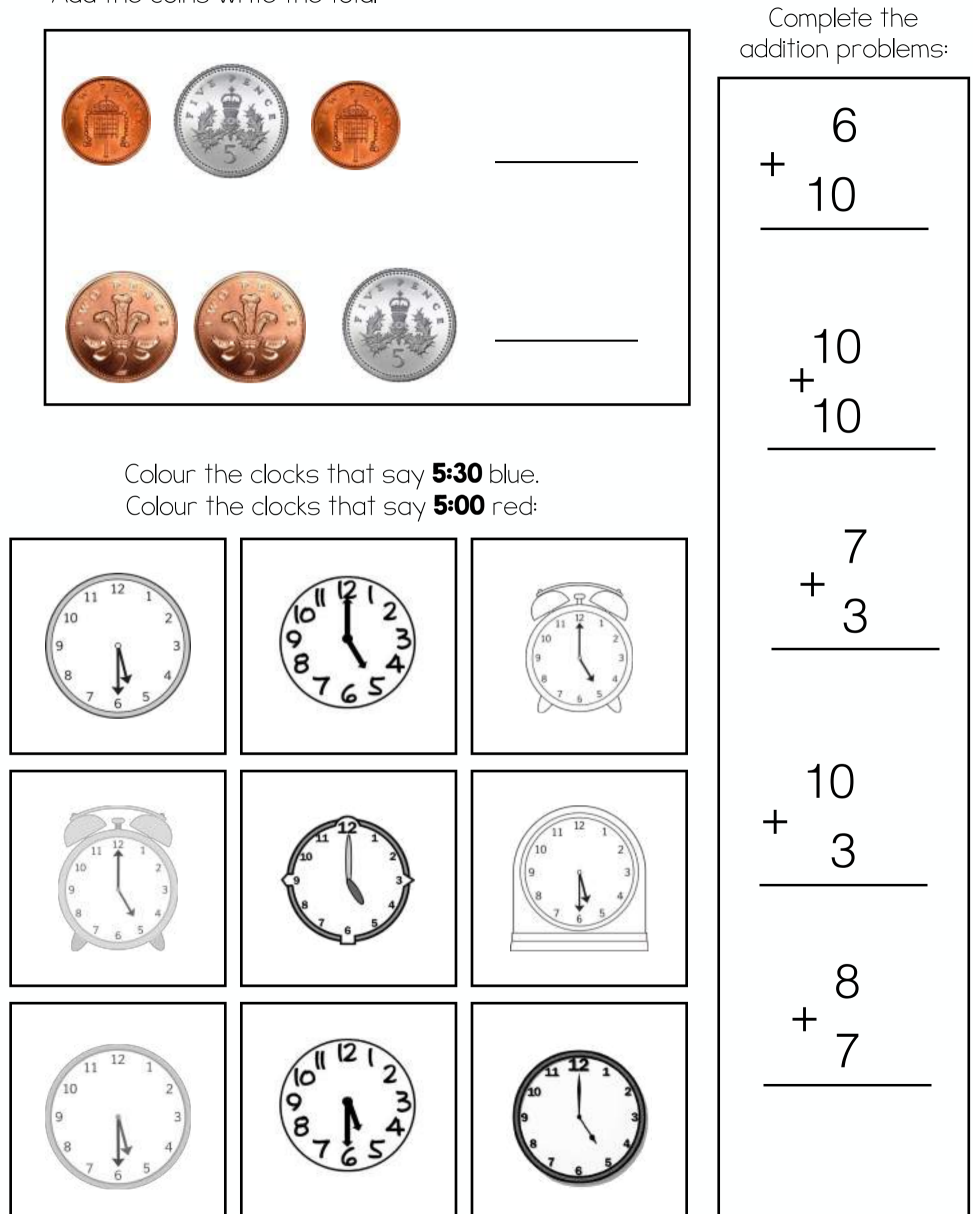
Write the time each clock says:

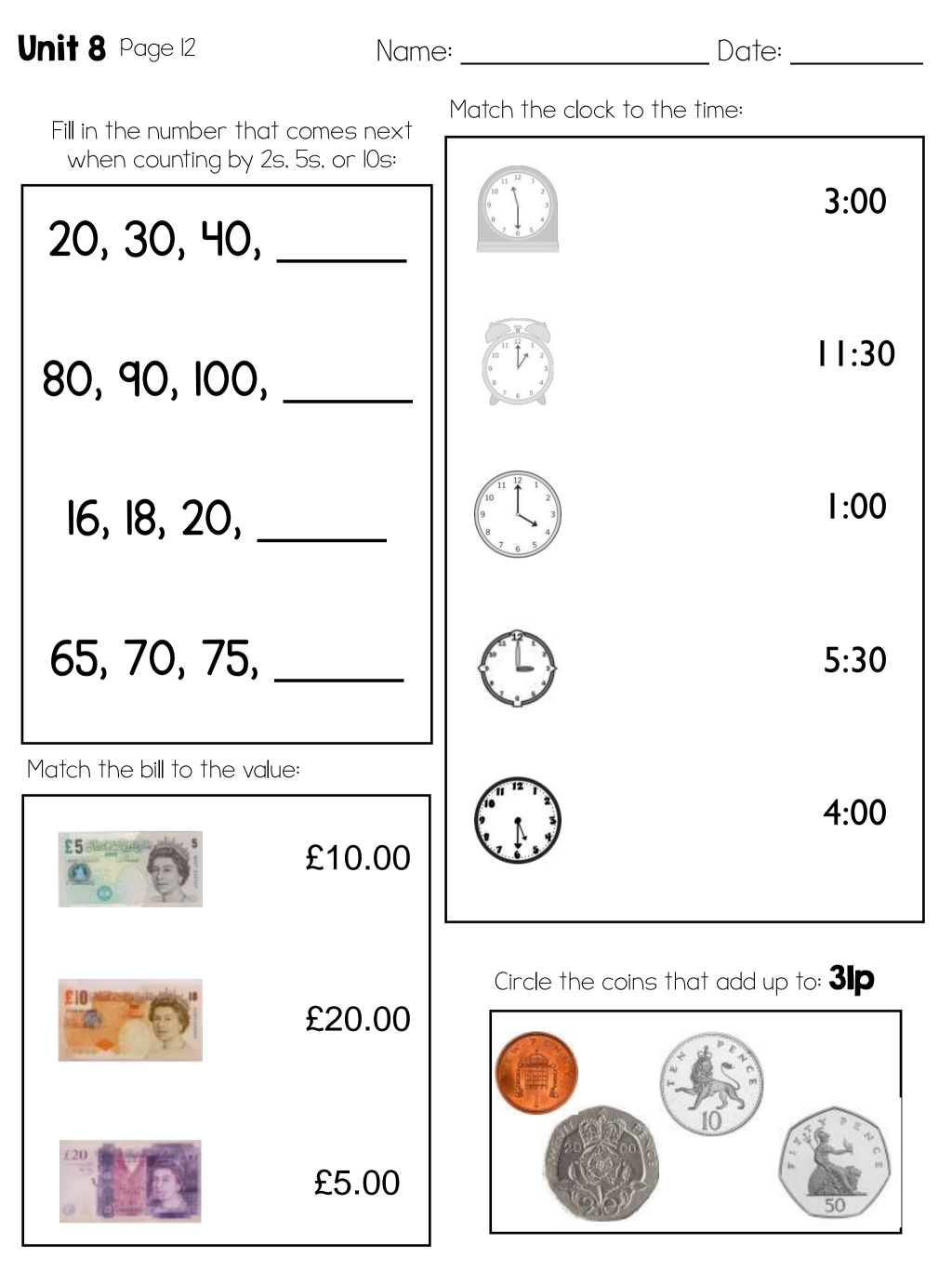


Name: _____

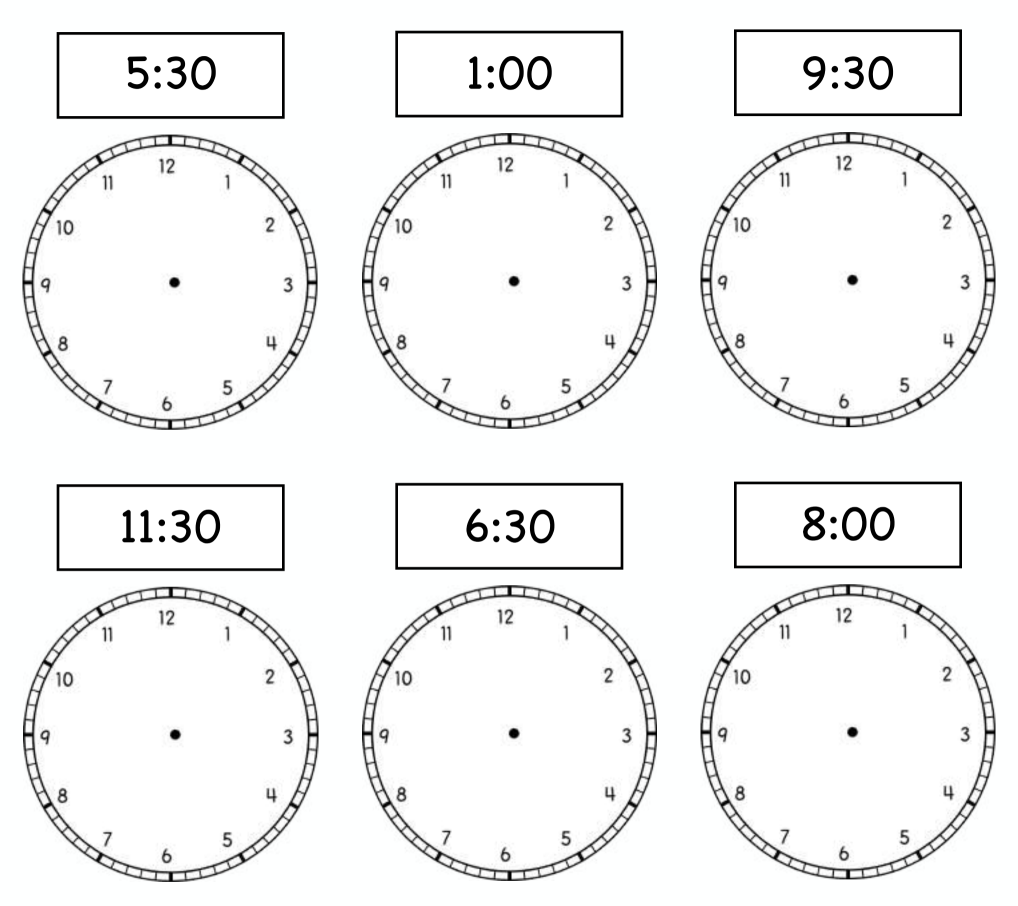
Date:

Add the coins write the total:





Draw the hour and minute hands on the clock to make the correct time:

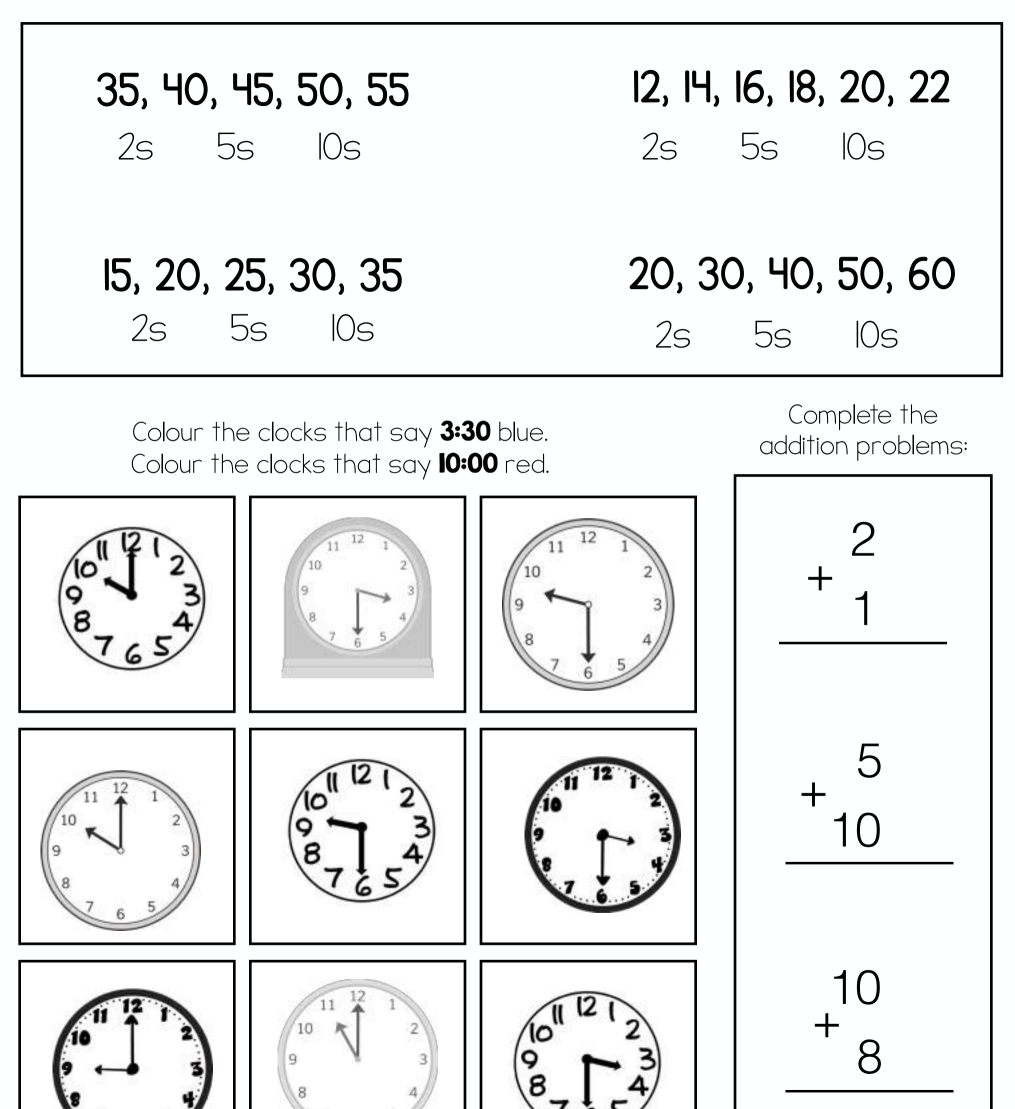


Count by 2s, 5s, or 10s and fill in the missing numbers:

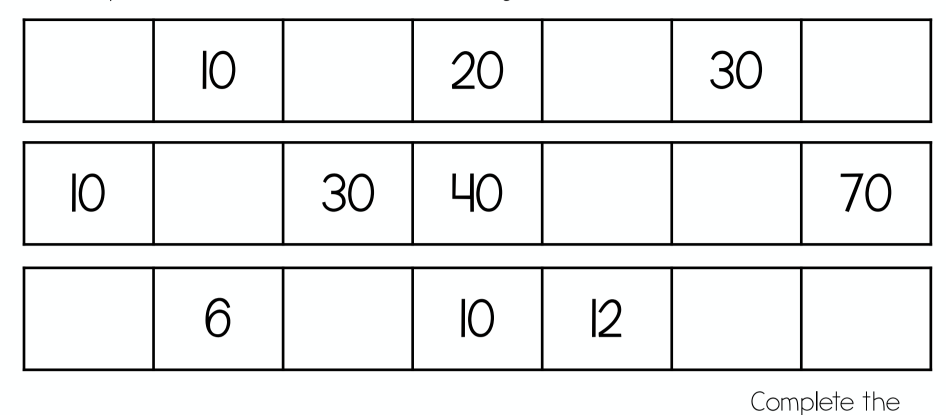
2	14	18	
	-		

25	45	50	
----	----	----	--

Circle if each number sequence is counting by 2s, 5s, or IOs:



Count by 2s, 5s, or 10s and fill in the missing numbers:



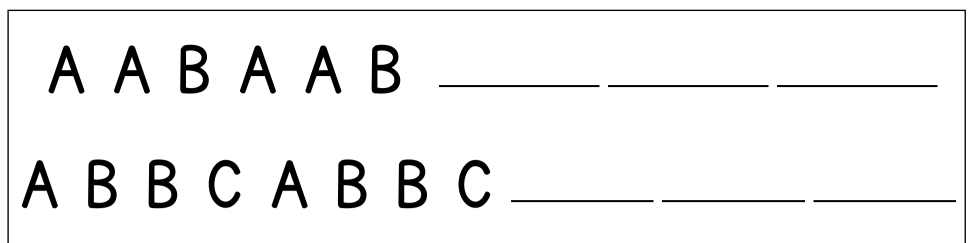
Colour the clocks that say **6:30** green. Colour the clocks that say **6:00** orange:

6:00pm 6:30

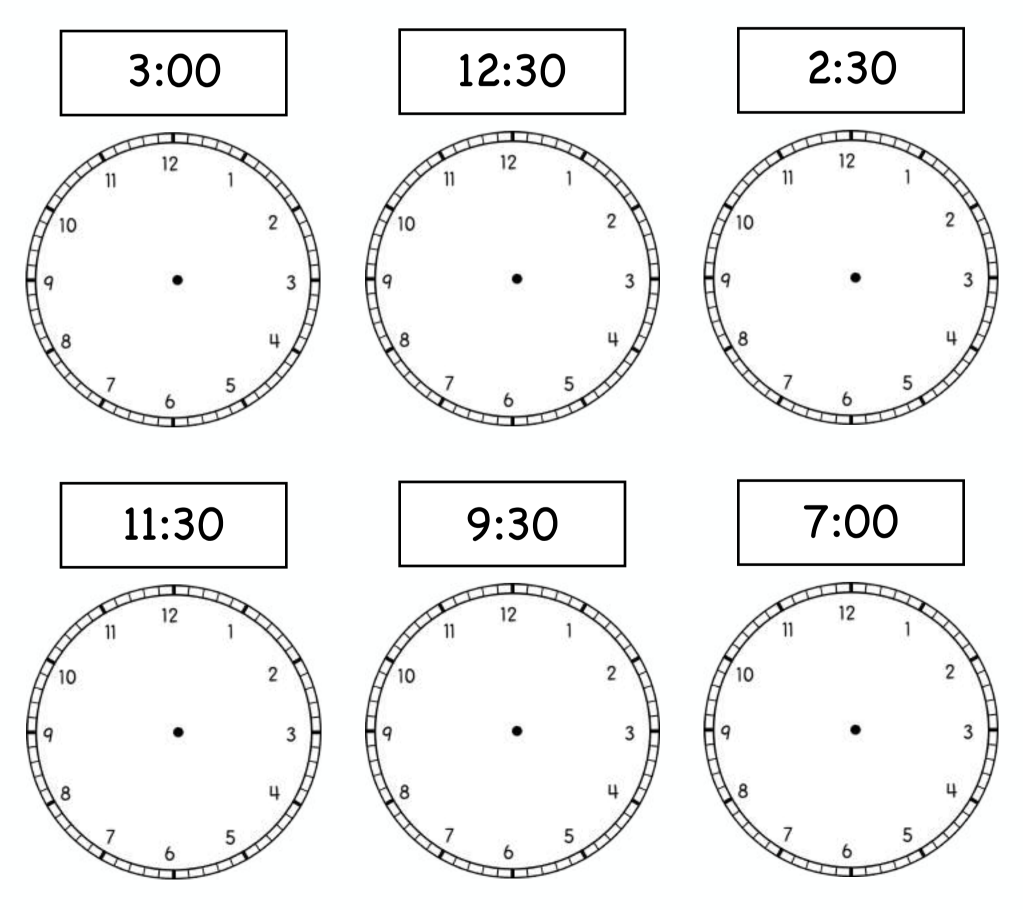
addition problems: 9 ++6 8 8

Name: _____ Date: _____

Continue the pattern:



Draw the hour and minute hands on the clock to make the correct time:



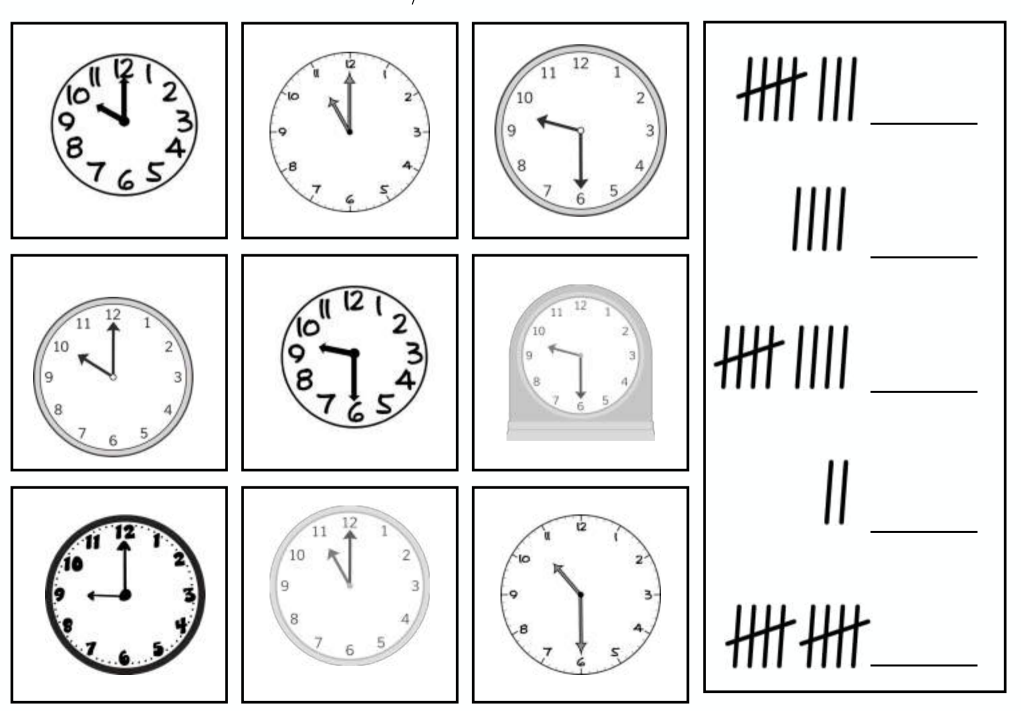
Name: _____ Date: _____

Count by 2s, 5s, or 10s and fill in the missing numbers:

60		90	100		
	14		20		
		20	25	30	

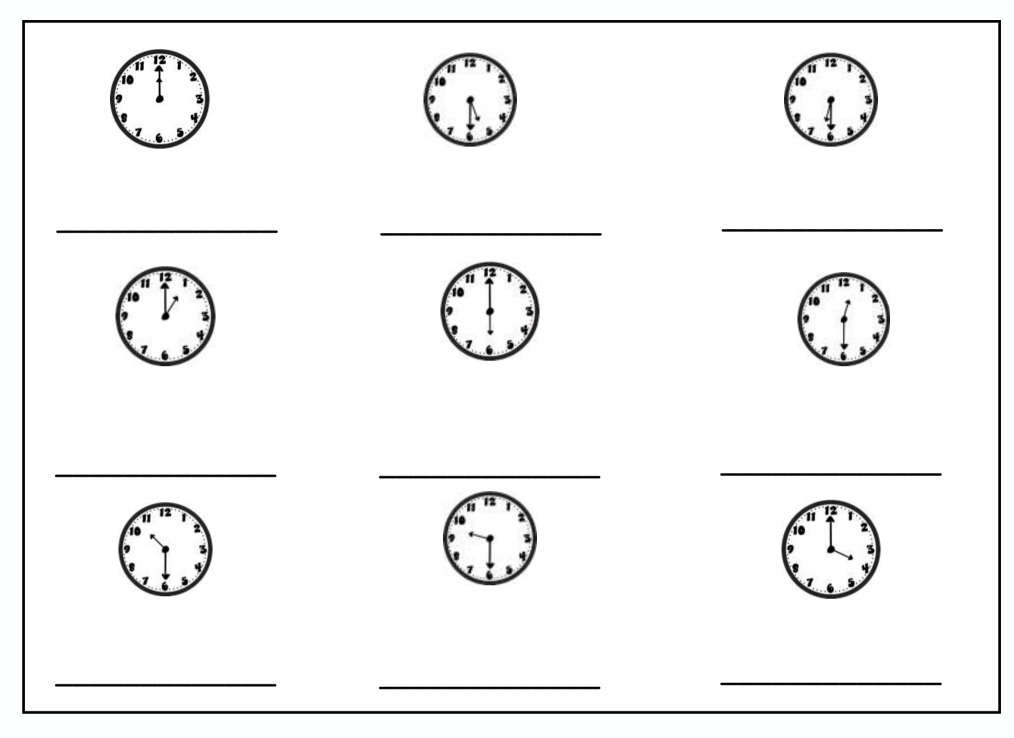
Colour the clocks that say **9:30** blue. Colour the clocks that say **II:00** red:

How many?

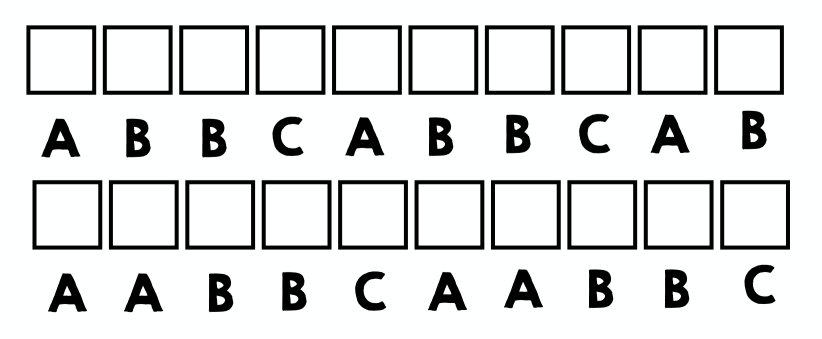


Name: _____ Date: _____

Write the time each clock says:



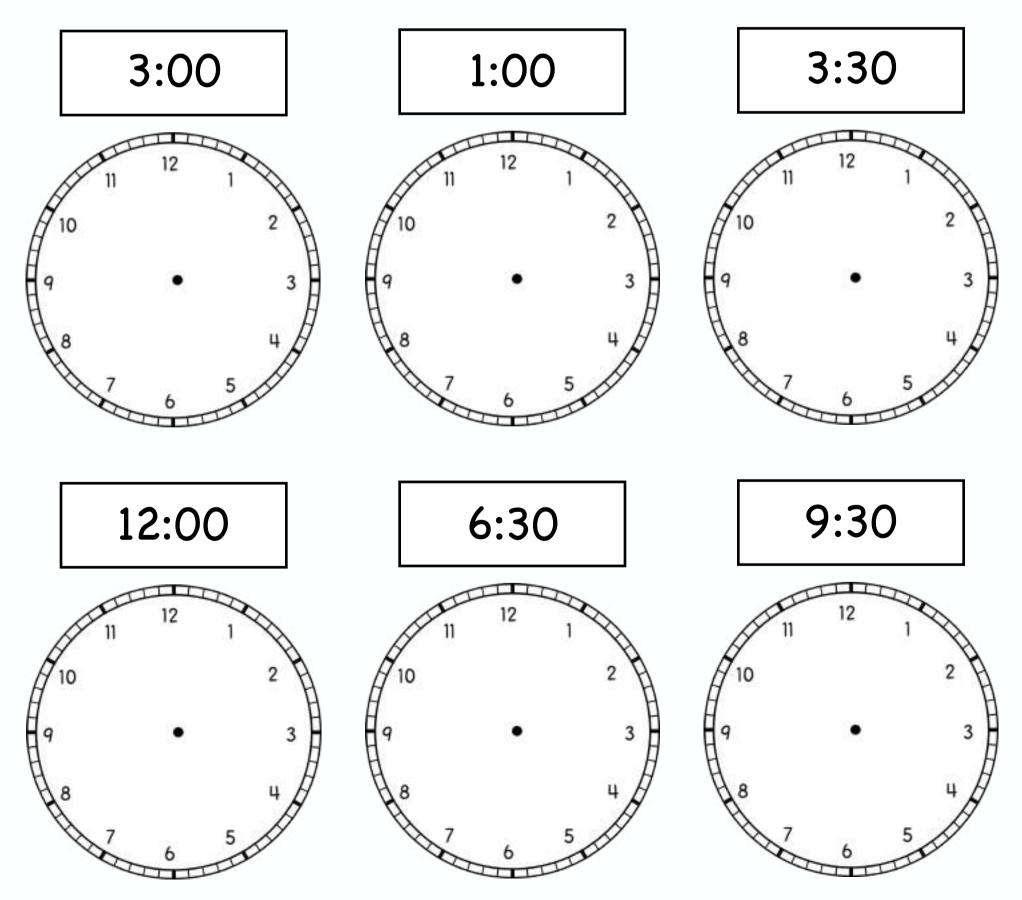
Colour in the boxes to complete the pattern:

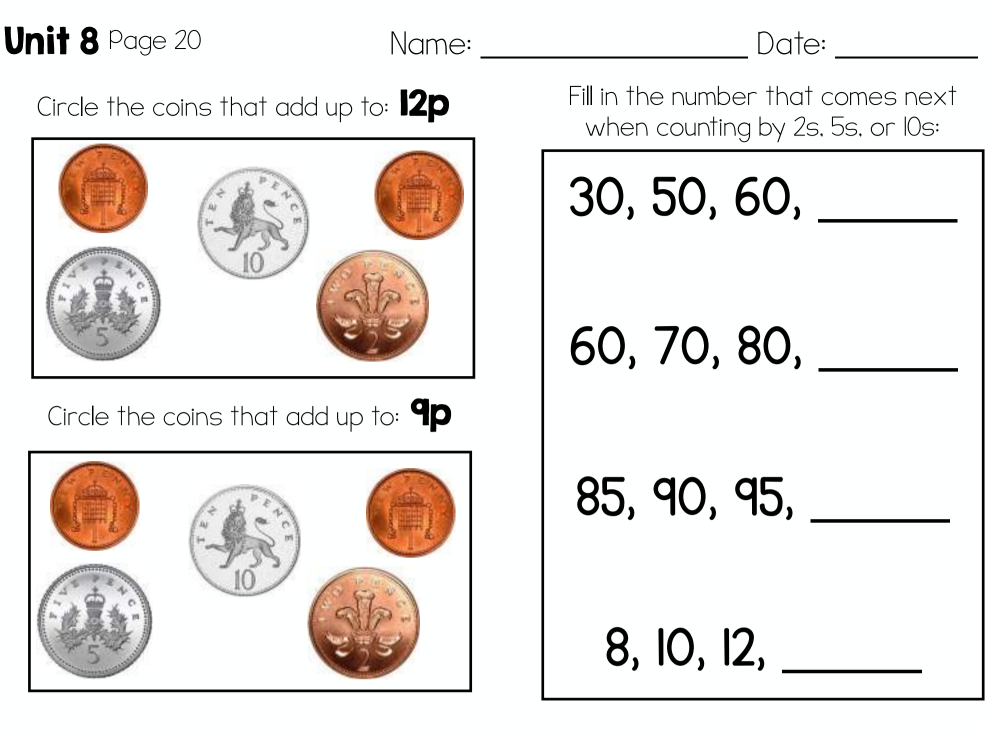


Count by 2s, 5s, or 10s and fill in the missing numbers:



Draw the hour and minute hands on the clock to make the correct time:





Draw the hands on the clock to make the correct time:

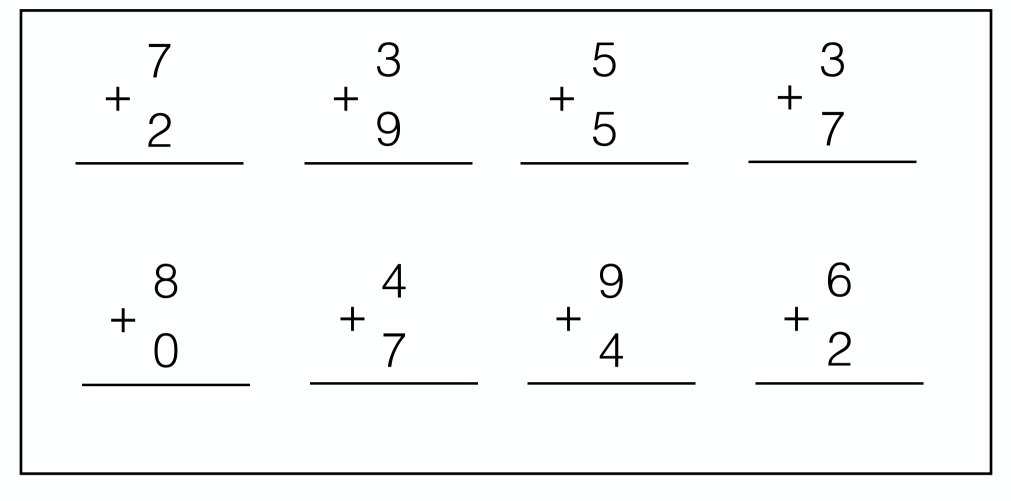
I.	10 2 9 • • • • • • • • • • • • •	4. $4:$ time: 4:00
2.	time: 6:00	5. (1) 12 1 9 • 3 8 • 4 7 • 6 5 10 time: 6:30
3.	10 10 10 10 10 10 10 2 9 3 8 4 7 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1	6. $6 = \frac{11}{7} + \frac{12}{6} + \frac{12}{7} + \frac{12}{6} + \frac{12}{7} + $

Unit 9 Review Unit

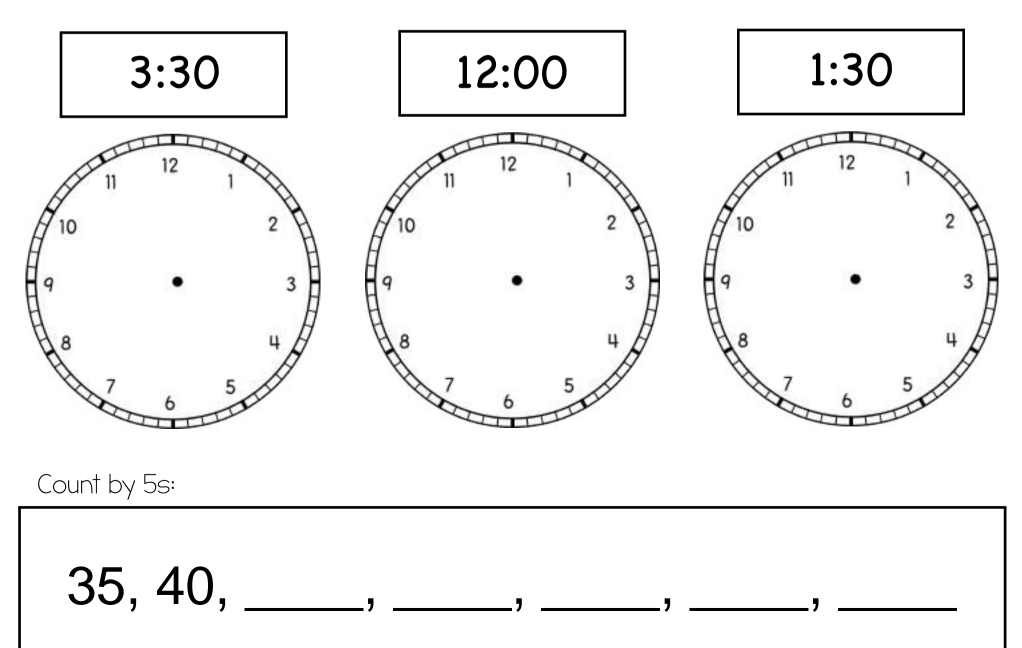
Unit 9 Page I

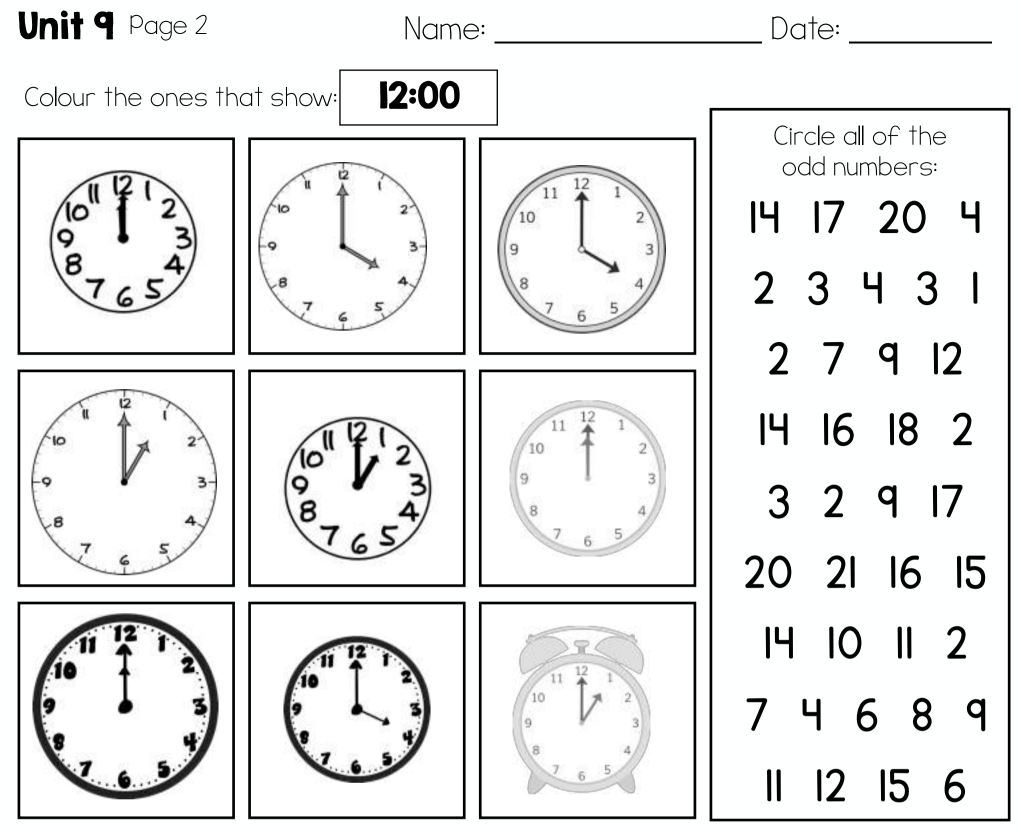
Name: _____ Date: _____

Complete the addition problems:



Draw the hour and minute hands on the clock to make the correct time:





Complete the addition problems:

+ 8 8	7 + 7 7	9 + 10	- 3 + 7
10 + 8	+ 2 6	5 + 10	- 8 - 6



Count and Match:

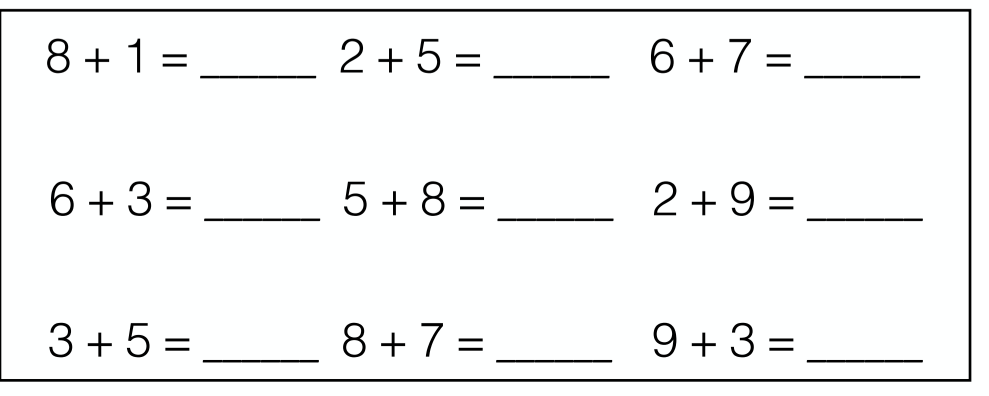
Match the number to the word:

16	nineteen	
17	eleven	7
18	seven	16
20	sixteen	19

Count by 2s, 5s, or 10s and fill in the missing numbers:

2		8	Ю	
25	35	40		55

Complete the addition problems:

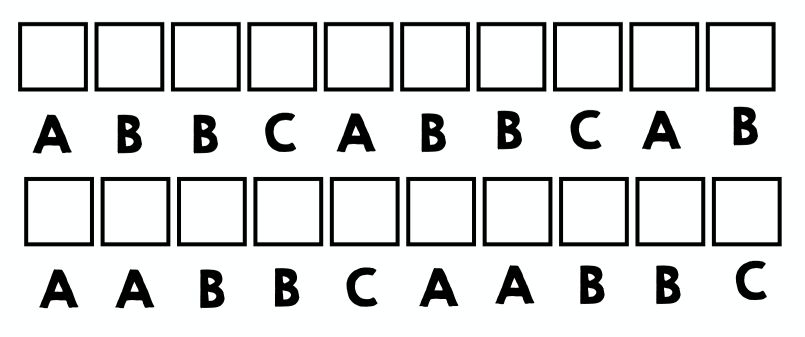


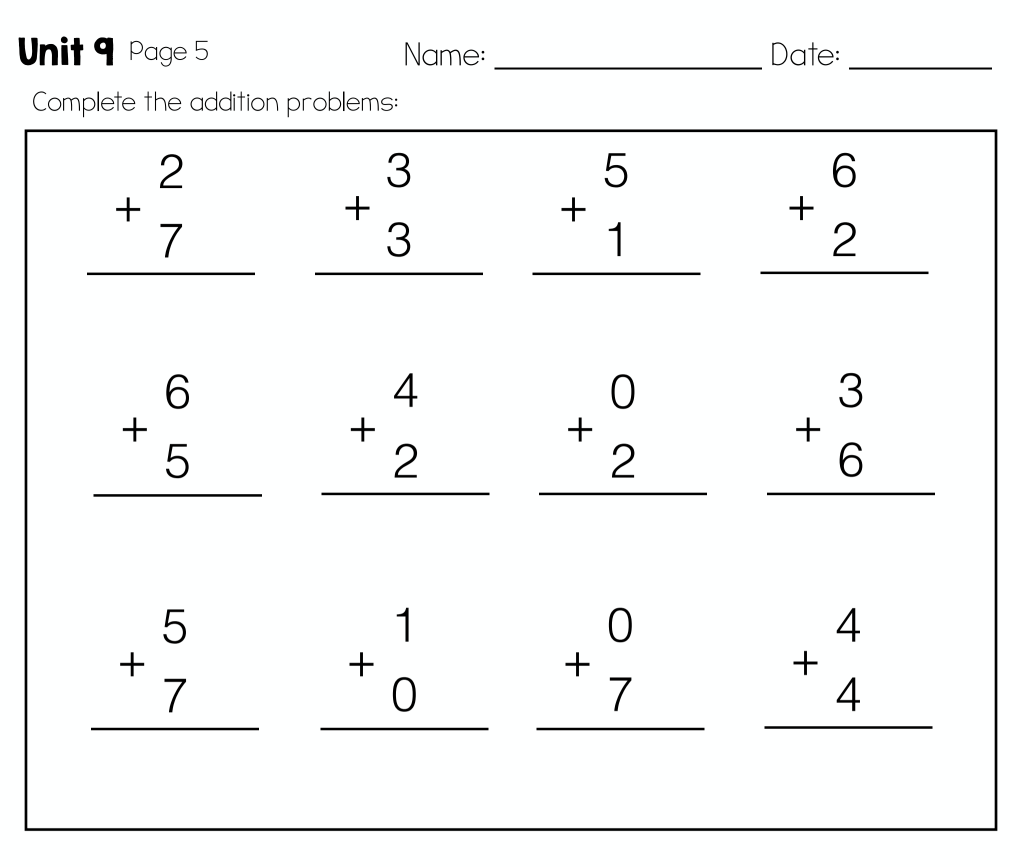
Name: _____ Date: _____

Match the clock to the time:

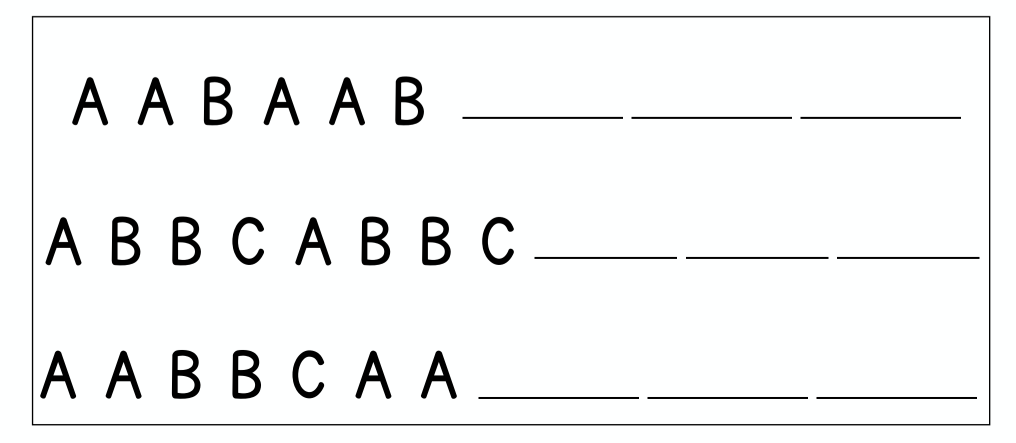
4:30	How many?
8:00	
2:30	HHH IIII
2:00	HHT
5:00	
8:30	

Colour in the boxes to complete the pattern:



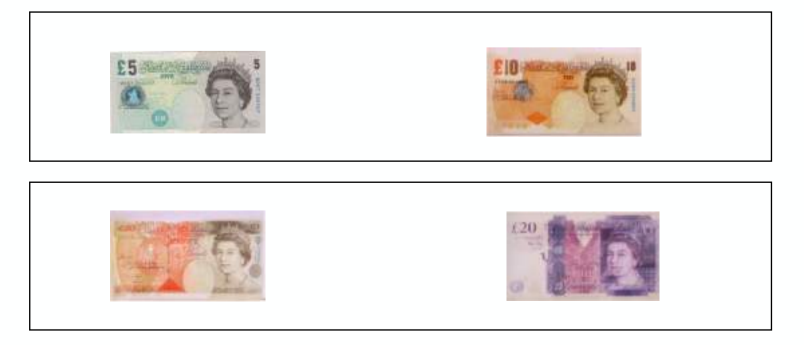


Continue the pattern:



Unit 9 Page 6	Name:		Date:	
Count by 2s:				
6 , 8,,	,	,	,	
Circle the number that	is bigger	Match the p	roblem to the answer	: -
than the others: De	Ð	6 + 2	= 9	
15 19	11	4 + 5 :	= 13	
		2 + 4 :	= 8	
11 14	10	3 + 1 :	= 10	
		6 + 4 :	= 6	
16 10	17	7 + 6 :	= 4	

Circle which is more:

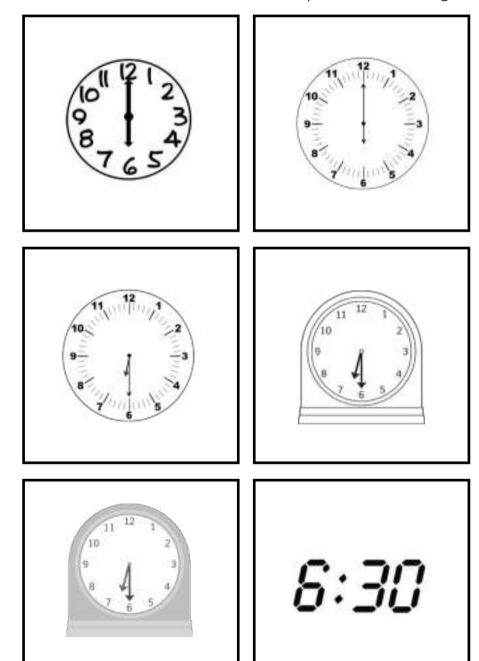


Name: _____ Date: _____

Fill in the chart with odd and even numbers:

odd numbers	even numbers

Colour the clocks that say **6:30** green. Colour the clocks that say **6:00** orange:



Circle if sequence i 59		ing by 2s.
	5 6, 8	, 10 10s
60, 70, 2s	80, 4 5s	10, 100 10s
5, 10, 15,	, 20,	25, 30
2s	5s	l0s
20, 25,	30, 3	35, 40
2s	5s	l0s

Complete the addition problems:



Name: _____ Date: _____

Match the coin to the value:

Match the problem to the answer:

	£2	6 + 2 =	9
155 T	LZ	4 + 5 =	13
	5p	2 + 4 =	8
California California	20p	3 + 1 =	10
	•	6 + 4 =	6
50	£1	7 + 6 =	4

Complete the addition problems:

+ 5	10	+ 3	+ 2
+ 3	+ 7	+ 8	+ 10
10	10	7	+ 8 3
+	+	+	
10	6	10	

Name: _____ Date: _____

Match the tallies to the amount:

HH HH	q
HH+ IIII	2
HH	5
HH	Ю
	8

Circle the coins that add up to: **IIP**



Circle the coins that add up to: **7p**



Circle the coins that add up to: **40p**



Circle the coins that add up to: **3p**

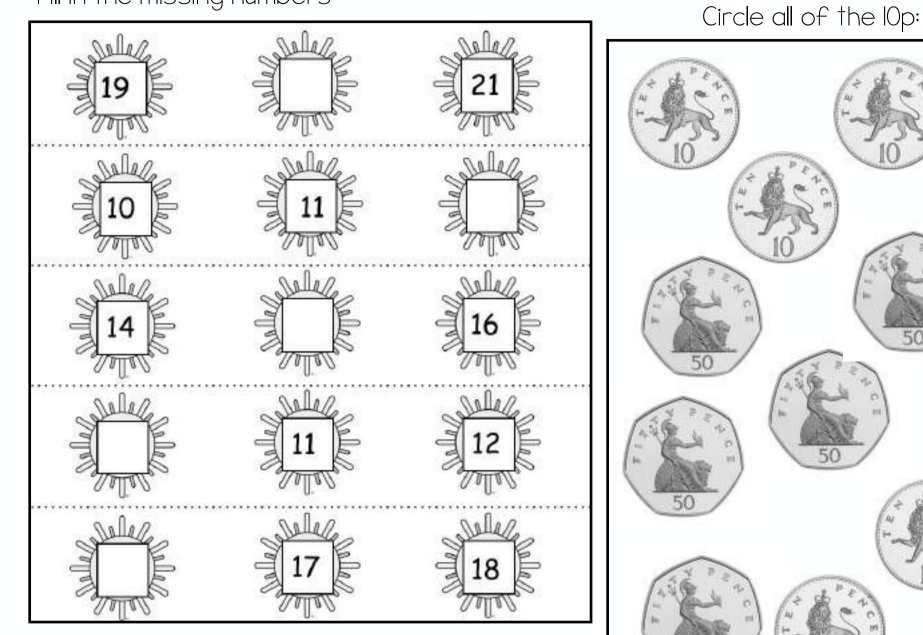


Write the time each clock says:

Name:

Date:

Fill in the missing numbers:



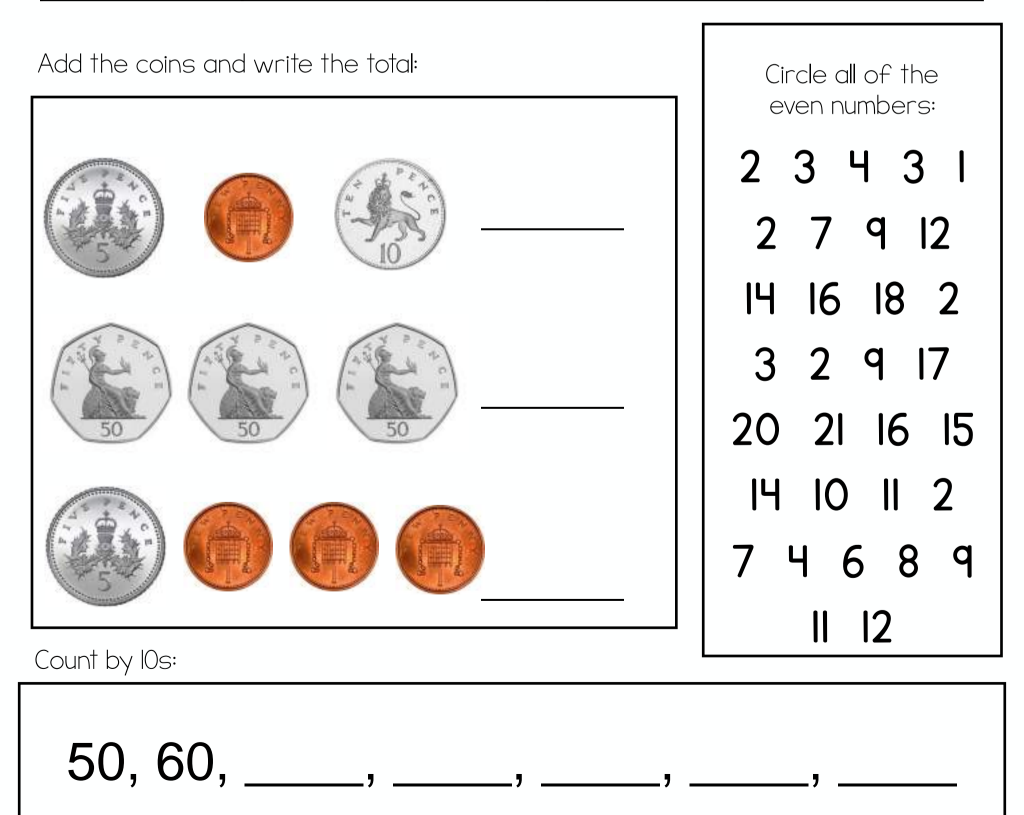
Colour the math facts that equal **8** yellow. Colour the math facts that equal **5** purple. Colour the math facts that equal **3** green:

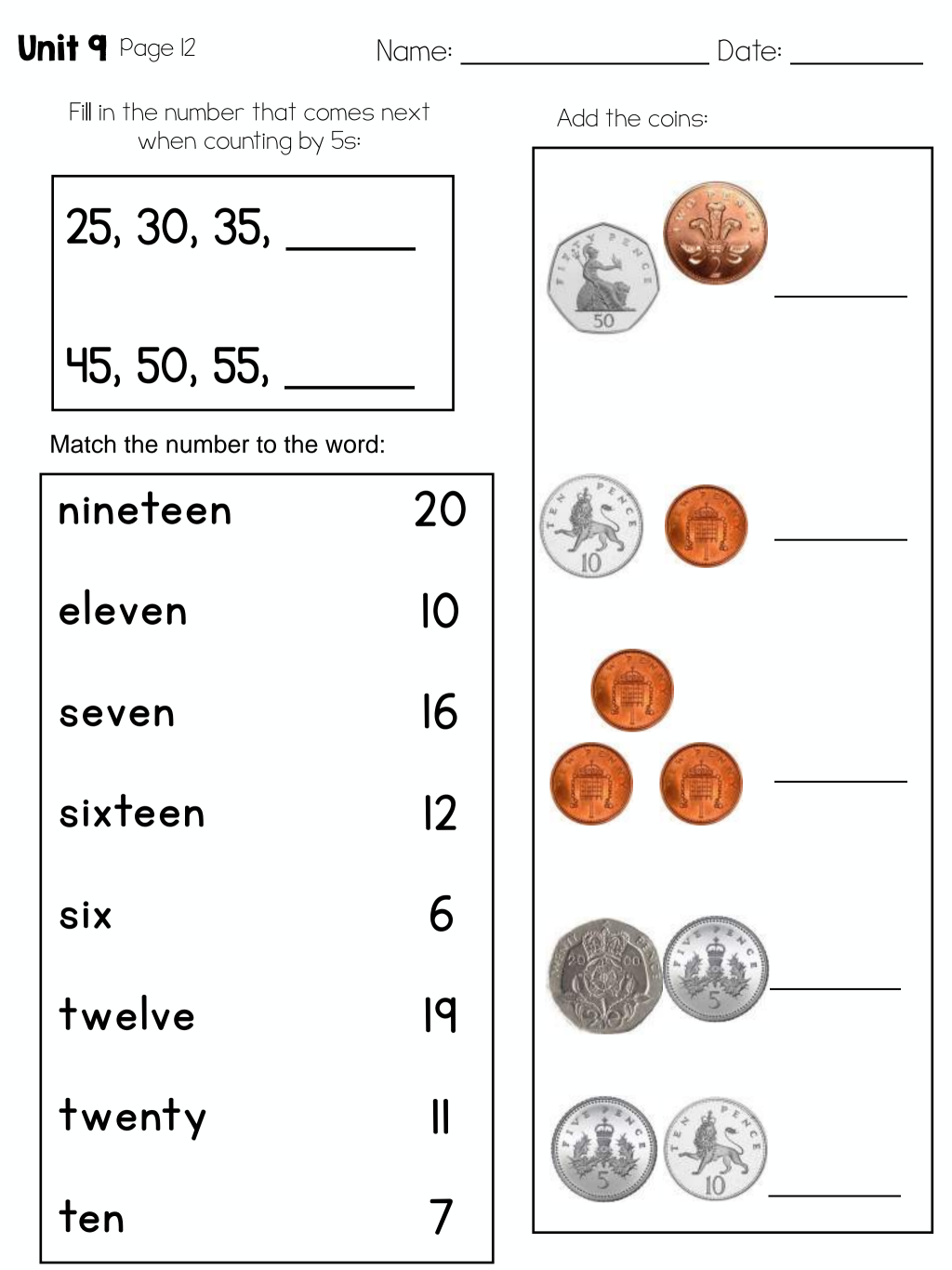
2+3	1+2	1+4
2+1	5+3	0+3
3+2	1+7	4+4

Name: _____ Date: _____

Write the number word and draw that amount:

	Write It	Draw It
4		
11		
12		





Name: _____ Date: _____

Circle all of the £l :

3

Write the tallies for each number:

q

13

2

5

15

Fill in the number that comes next when counting by 2s, 5s, or 10s:
2, 4, 6
80, 90, 110,
50, 60, 70,
25, 30, 35,

Write true if the problem is correct and false if the problem is incorrect:

5 + 7 = 13

4 + 4 = 7

Name: _____

_ Date: _____

Write the number words:

Match the coins:

10	
12	
6	
20	
18	
19	
15	
9	
17	
5	
4	
3	
11	
5	
1	

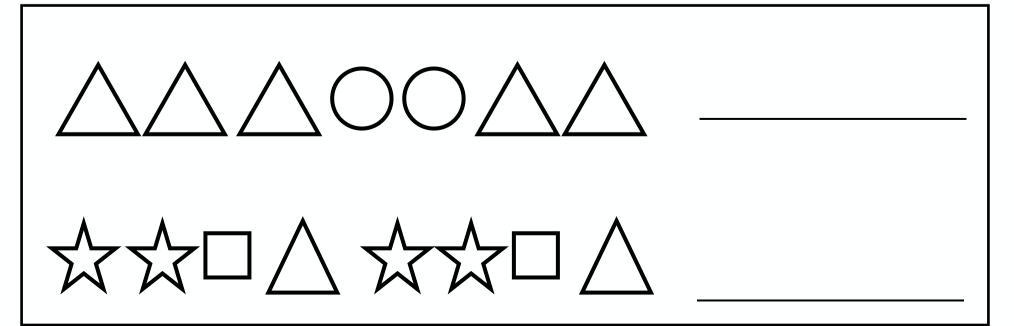
		10 × 10
Fill in	the missing numb	oers:
	15	16
	15	
	12	

Unit 9 Page 15	Name:	Date:
Match the clock to the	time:	Add the coins:
	4:00	A A A C B
	5:00	
	7:00	
Write the value of each coin:		
two pence		
one pound		
five pence		
penny		Match the bill to the value:
ten pence		£20
twenty pence		E5 martine 5
fifty pence		£50
two pound		£5

Name: _____ Date: _____

Match the clock to the time:		Fill in the number that comes next
	3:30	when counting by 2s: 2, 4, 6,
10 12 2 0 8 7 6 5 4 12 12 12 12 12 12 12 12 12 12	2:30	24, 26, 28,
	9:30	I8, 20, 22,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	12:30	8, 10, 12,
	5:30	12, 14, 16,

Finish the pattern:





Draw 3 patterns using your own pictures with this sequence:



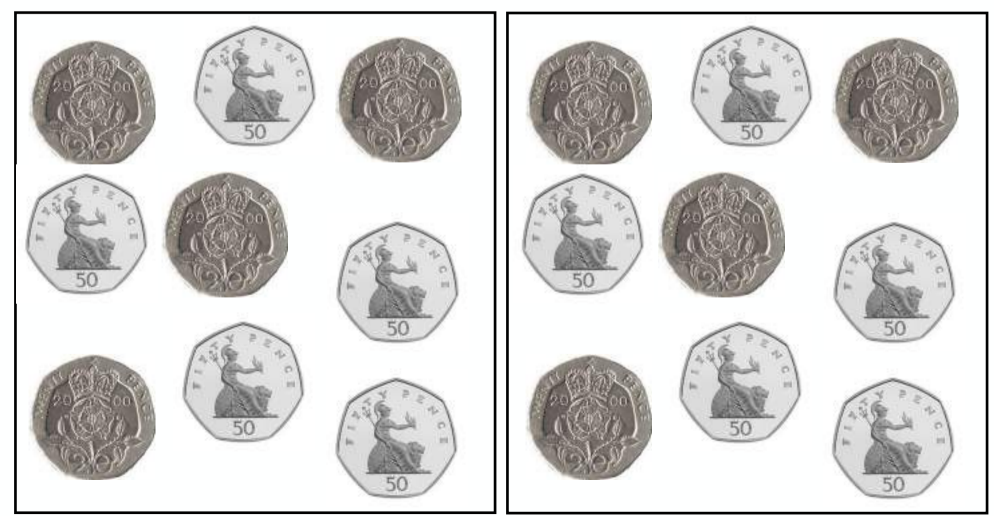
1.

2.

3.

Circle all of the 20 p:

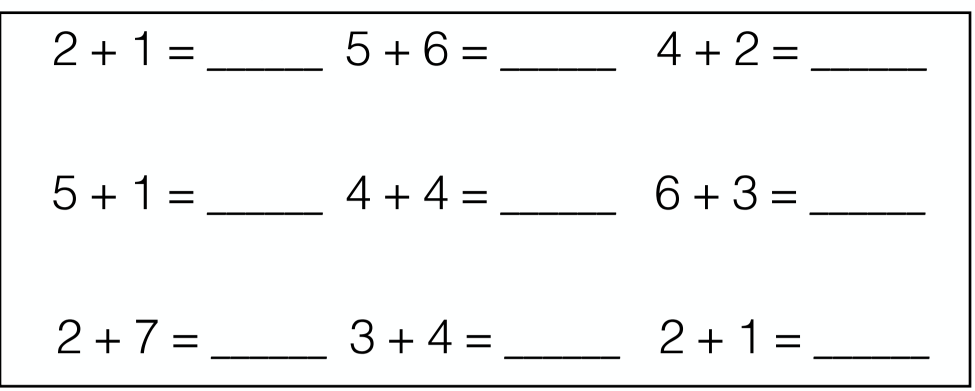
Circle all of the 50 p:





Name: _____ Date: _____

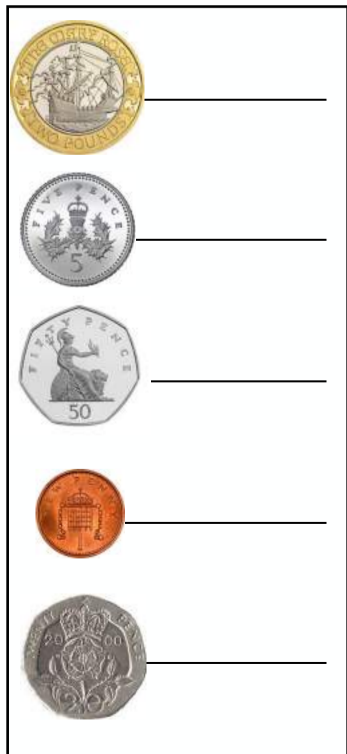
Complete the addition problems:



Colour the **odd** numbers purple and colour the **even** numbers yellow:

Write the name of each coin:

10	18	22	26	6
3	4	12	16	21
23	11	20	13	2
30	8	24	5	17
15	32	1	25	9
27	7	14	29	20
31	28	33	19	34





Name: _____ Date: _____

Match the coins to the value:

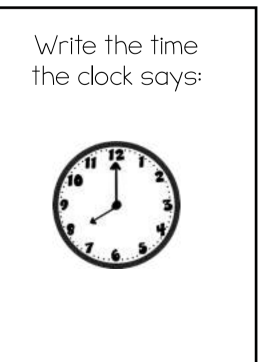
2p 10p 12p Зр

21p

20p

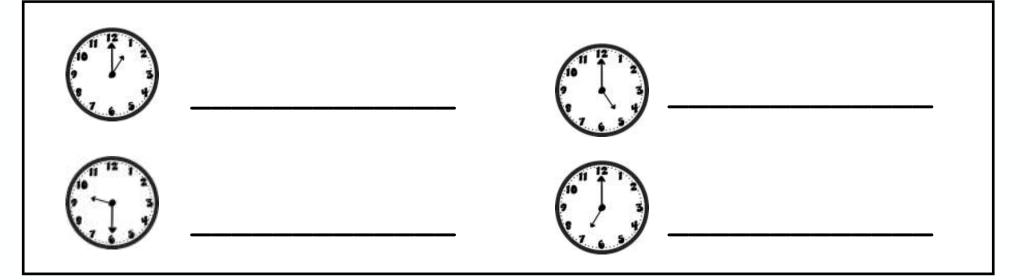
Fill in the missing numbers:

1	
	4
5	6
	8
9	
11	12
	14
15	
	18
19	



Unit 9 Page 20	Name:	Date:
Write if each numbe	er is odd or even:	Write the number for each number word:
Ч		
5		twenty
	s and circle the amount:	fifteen
####1	13 11	four
	11 15	five
HH HH HH II	17 14	eleven
HH HH	10 20	ten
#######################################	16 13	nine

Write the time each clock says:



thank you for purchasing this product!

This is a very large resource that took an extremely long time to put together. This purchase provides you with one license. One purchase allows for use in one classroom. If you would like to share, please purchase an additional license. Buying an additional license saves you money and follows the licensing rules of this product and company.



for more tips, resources, and materials to help

you help children with autism please visit

theautismhelper.com

The Autish Helper.

resources, tips and materials to help you help children with autism.