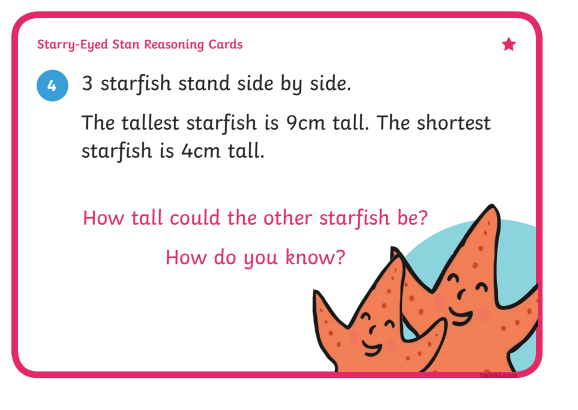


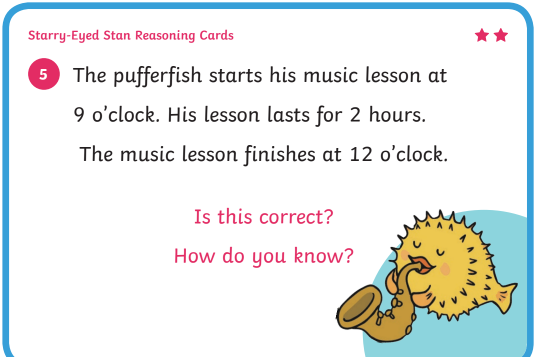
A starfish has 5 arms.

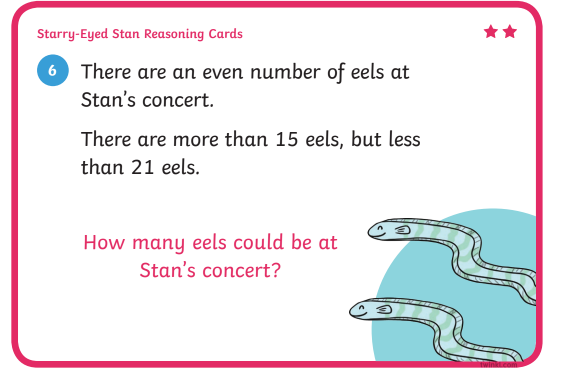
If there are 2 starfish, there will be 10 arms altogether.

Is this correct?

How do you know?





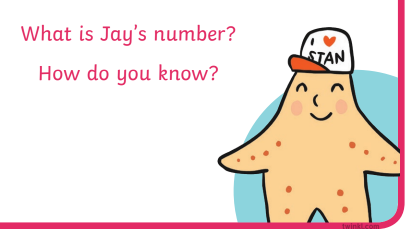




Starry-Eyed Stan Reasoning Cards



Jay thinks of a number. She says if you add 8 to it, the answer is 15.



Starry-Eyed Stan Reasoning Cards



9

Stan finds these numbers hanging in the cave.



4



He says he can make 6 two-digit numbers, just using these 3 numbers.

Is Stan correct?

Starry-Eyed Stan Reasoning Cards



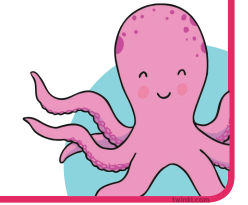
10 16 socks are shared equally between 2 octopuses.

Which calculation shows this?

a)
$$2 \div 8 = 16$$

b)
$$16 \div 2 = 8$$

c)
$$8 \div 2 = 16$$



Starry-Eyed Stan Reasoning Cards

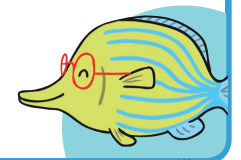


11 14 fish hide from Lancelot in the cave.

Some more fish swim in.

Jay says the amount of fish now in the cave is an odd number, but less than 20.

How many fish could be in the cave?



Starry-Eyed Stan Reasoning Cards



Lancelot the crab takes half an hour to catch 10 mussels for his lunch.

How many mussels will he catch in 2 hours?

How did you work it out?



Starry-Eyed Stan Reasoning Cards

Answers

- 1 No, the number 13 is missing.
- 9
- Stan is correct. He can make these numbers: 34, 35, 43, 45, 53, 54.

2 No, there are 9 fish.

10 b) 16 ÷ 2 = 8

3 Yes, 2 x 5 = 10.

- There could be 17 or 19. The clue says 'some more' swim into the cave, which means more than one.
- The other starfish could be 5cm, 6cm, 7cm or 8cm tall.

No, the lesson finishes at 11 o'clock.

- 40 mussels
- There could be 16, 18 or 20 eels.
- Yes, he could buy 2 drumsticks. He will have 10p left over.
- 8 7
 - 7