## Division by Sharing

Use a pencil to share these tasty goodies equally between different numbers of people.


How many does each person get? calculation look like?
(1) 234
$3 \div 3=(1)$
a. Share between 2

b. Share between 4


$$
2345
$$

$$
12 \div 4=
$$

c. Share between 3

2345
$12 \div 3=$
d. Share between 5


$$
2345
$$

$10 \div 5=$
e. Share between 2


$$
2345
$$

$10 \div 2=$
f. Share between 4
23445 =

## Answers

## Question 1.

a. $8 \div 2=4$
b. $12 \div 4=3$
c. $12 \div 3=4$
d. $10 \div 5=2$
e. $10 \div 2=5$
f. $16 \div 4=4$

