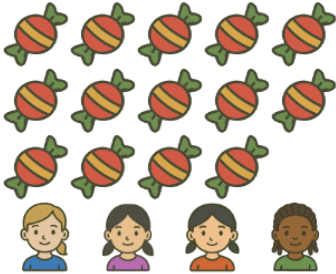


Division - From Picture to Answer (Without Remainder)

- 1** Divide the 14 candies among the 4 kids. How many whole candies will each kid get if no candies are cut into pieces?

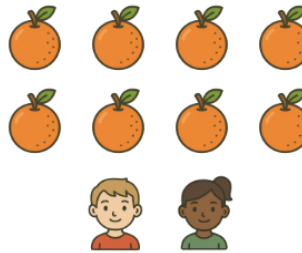
14



A	B	C
9	3	5
D	E	F
4	7	1

- 2** Divide the 8 oranges among the 2 kids. How many whole oranges will each kid get if no oranges are cut into pieces?

8



A	B	C
6	2	11
D	E	F
5	4	3

- 3** Divide the 11 ice creams among the 5 kids. How many whole ice creams will each kid get if no ice creams are cut into pieces?

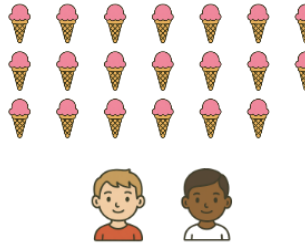
11



A	B	C
8	5	1
D	E	F
2	3	7

- 4** Divide the 20 ice creams among the 2 kids. How many whole ice creams will each kid get if no ice creams are cut into pieces?

20



A	B	C
5	4	10
D	E	F
17	2	1

- 5** Divide the 17 ice creams among the 4 kids. How many whole ice creams will each kid get if no ice creams are cut into pieces?

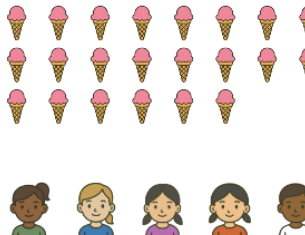
17



A	B	C
2	3	6
D	E	F
9	5	4

- 6** Divide the 22 ice creams among the 5 kids. How many whole ice creams will each kid get if no ice creams are cut into pieces?

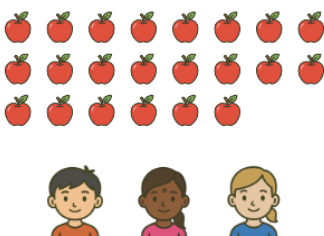
22



A	B	C
8	10	5
D	E	F
13	11	4

- 7** Divide the 22 apples among the 3 kids. How many whole apples will each kid get if no apples are cut into pieces?

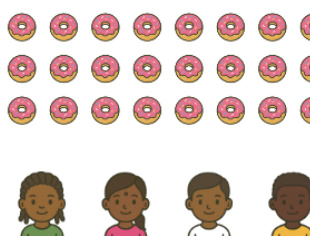
22



A	B	C
12	7	4
D	E	F
9	8	15

- 8** Divide the 24 donuts among the 4 kids. How many whole donuts will each kid get if no donuts are cut into pieces?

24



A	B	C
4	2	15
D	E	F
1	9	6