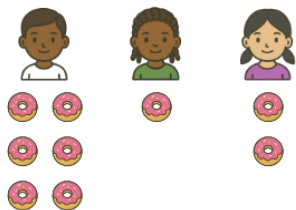




Statistics - Concept Intro Mean - Description to Answer

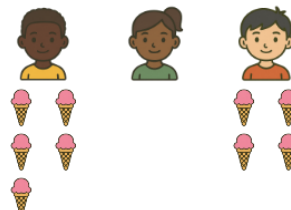
1 How many donuts would each kid have if they SHARED evenly?



6 1 2

A	B	C
3	6	7
D	E	F
1	2	5

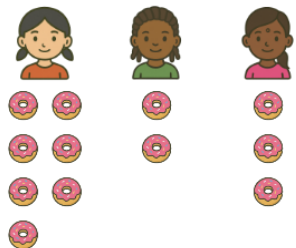
2 How many ice creams would each kid have if they SHARED evenly?



5 0 4

A	B	C
8	3	1
D	E	F
6	2	5

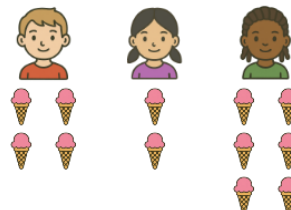
3 How many donuts would each kid have if they SHARED evenly?



7 2 3

A	B	C
6	0	2
D	E	F
5	4	8

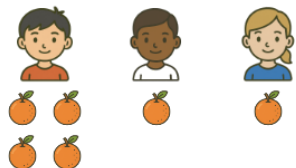
4 How many ice creams would each kid have if they SHARED evenly?



4 2 6

A	B	C
4	8	9
D	E	F
2	7	6

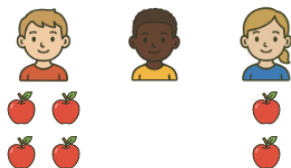
5 How many oranges would each kid have if they SHARED evenly?



4 1 1

A	B	C
7	4	2
D	E	F
3	5	1

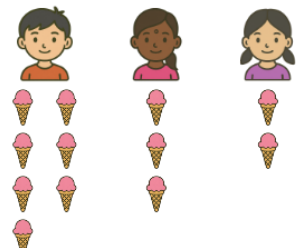
6 How many apples would each kid have if they SHARED evenly?



4 0 2

A	B	C
5	4	3
D	E	F
7	2	1

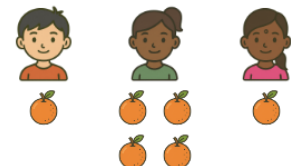
7 How many ice creams would each kid have if they SHARED evenly?



7 3 2

A	B	C
2	1	0
D	E	F
4	6	3

8 How many oranges would each kid have if they SHARED evenly?



1 4 1

A	B	C
1	2	3
D	E	F
6	7	4