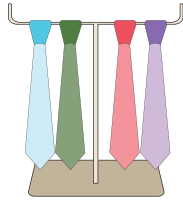


Multiplication Using Pictures

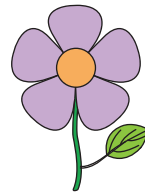
Sheet 1

1)



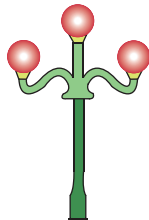
How many neckties will 4 such stands hold?

2)



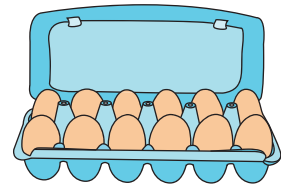
How many petals will 8 such flowers have?

3)



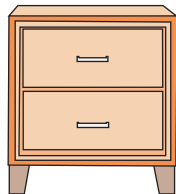
How many light bulbs will 9 such streetlamps have?

4)



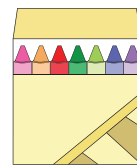
How many eggs will 2 such egg crates contain?

5)



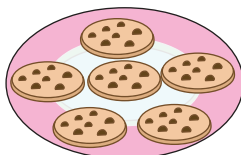
How many drawers will 6 such chests have?

6)



How many crayons will 5 such boxes contain?

7)



How many cookies will 4 such plates contain?

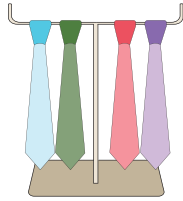
8)



How many spoons will 5 such stands hold?

Multiplication Using Pictures

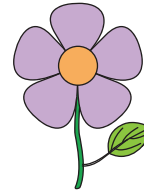
1)



How many neckties will 4 such stands hold?

$$\underline{4 \times 4 = 16}$$

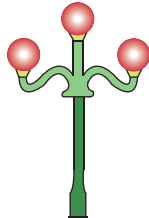
2)



How many petals will 8 such flowers have?

$$\underline{5 \times 8 = 40}$$

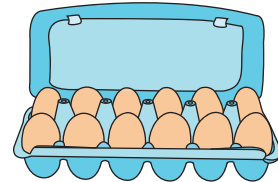
3)



How many light bulbs will 9 such streetlamps have?

$$\underline{3 \times 9 = 27}$$

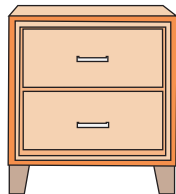
4)



How many eggs will 2 such egg crates contain?

$$\underline{12 \times 2 = 24}$$

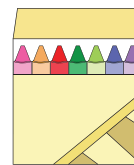
5)



How many drawers will 6 such chests have?

$$\underline{2 \times 6 = 12}$$

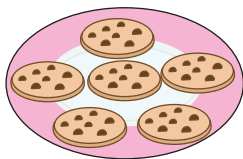
6)



How many crayons will 5 such boxes contain?

$$\underline{7 \times 5 = 35}$$

7)



How many cookies will 4 such plates contain?

$$\underline{6 \times 4 = 24}$$

8)



How many spoons will 5 such stands hold?

$$\underline{3 \times 5 = 15}$$