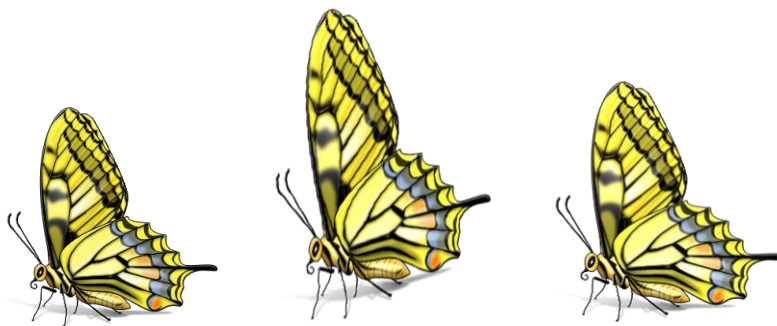


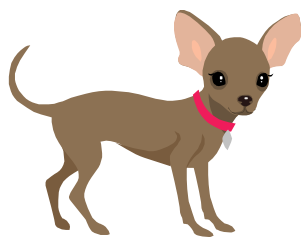
There are 3 butterflies sitting on the fence. 2 more butterflies joined them. How many butterflies are sitting on the fence altogether?

What math action is used? Now, identify the operation used.



There were 6
small dogs and 4
large dogs. *How
many more* small
dogs were there
than large dogs?

What math action is used? Now, identify the operation used.



6



4

**Suzy wants to decorate
6 tables with a single
flower. She already
picked flowers for 4 of
the tables. How many
flowers does she still
have to pick?**



6

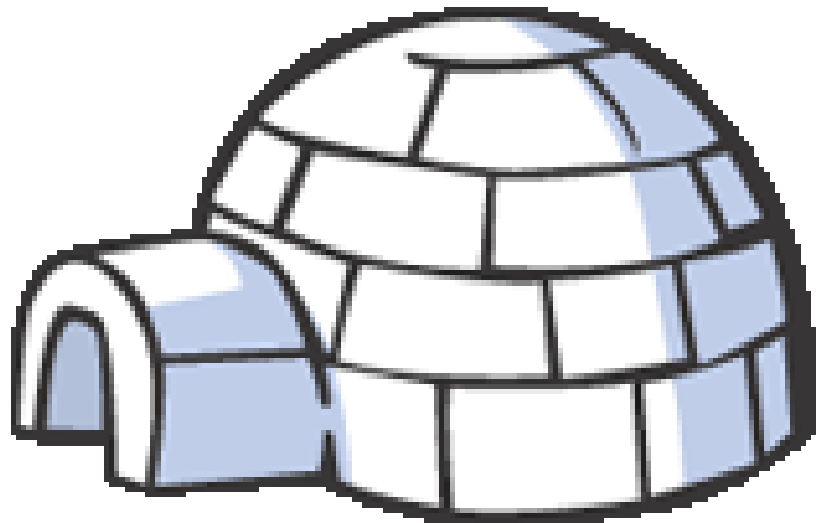


4

Sally bought a package of colored pencils. The package contained 5 pouches with 4 pencils in *each* pouch. How many colored pencils did Sally have *in all*?



There are 12 penguins and 4 igloos. If an *equal* number of penguins go into *each* igloo, how many penguins will be in *each one*?



**Tom has 12
pieces of candy.
If he wants to
give 3 pieces to
each friend, how
many *friends* will
get 3 pieces of
candy?**

12

3

