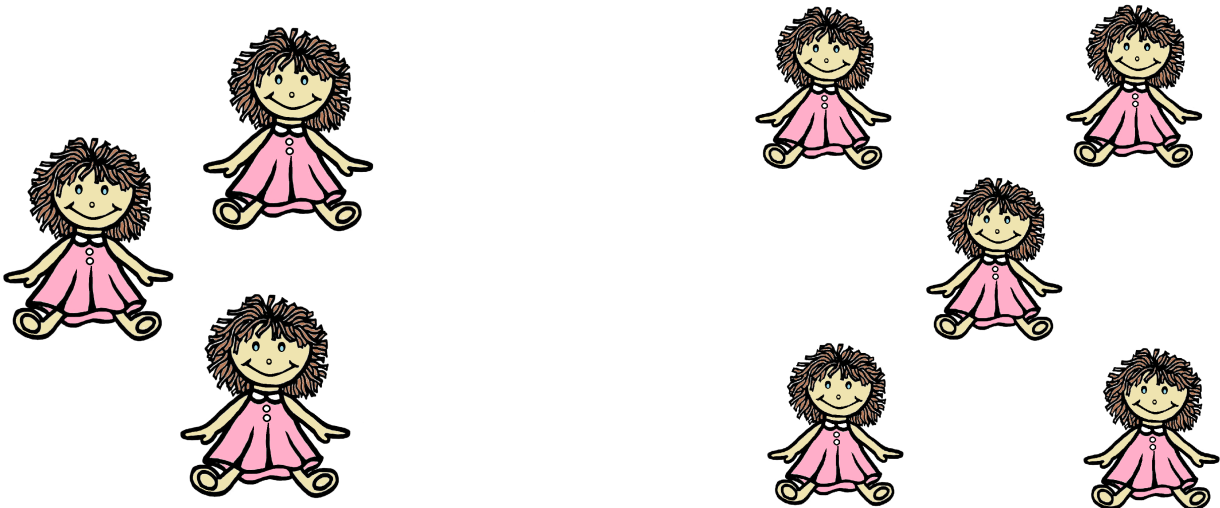


*by easyteachingideas*

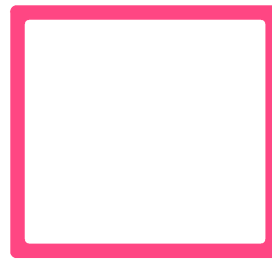


$$3 + 5 = \square$$

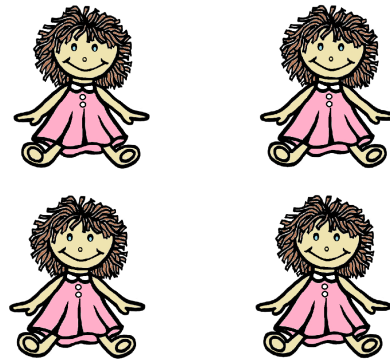
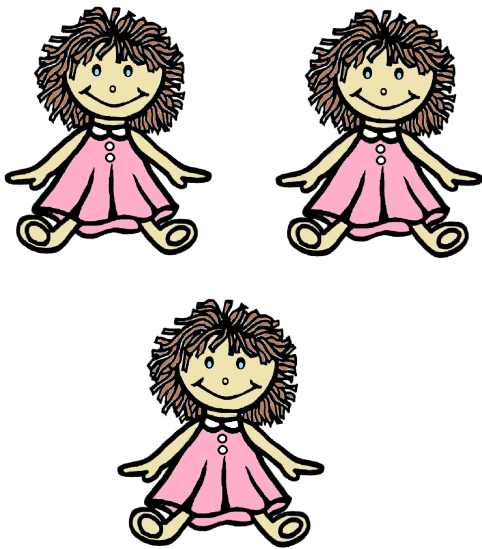
*by easyteachingideas*



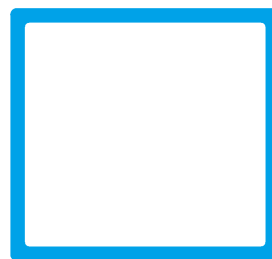
$$6 - 4 = \square$$



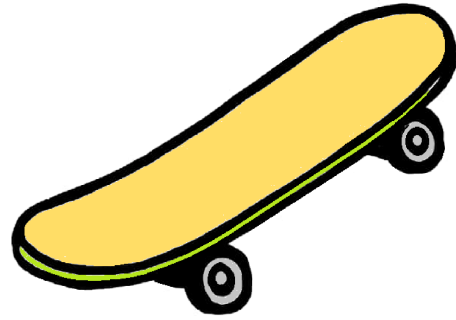
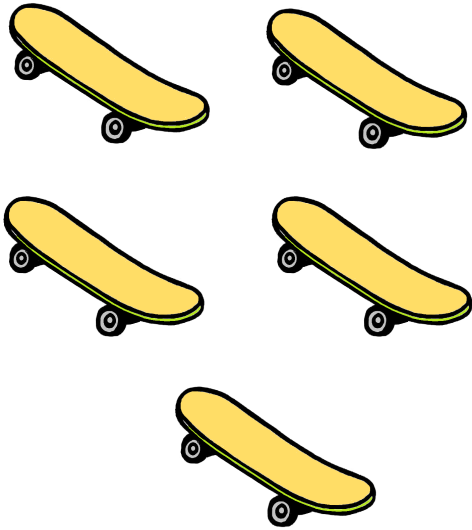
*by easyteachingideas*



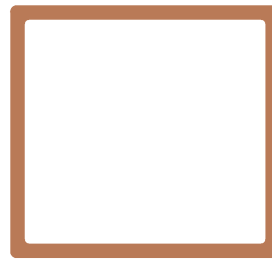
$$3 + 4 = \square$$



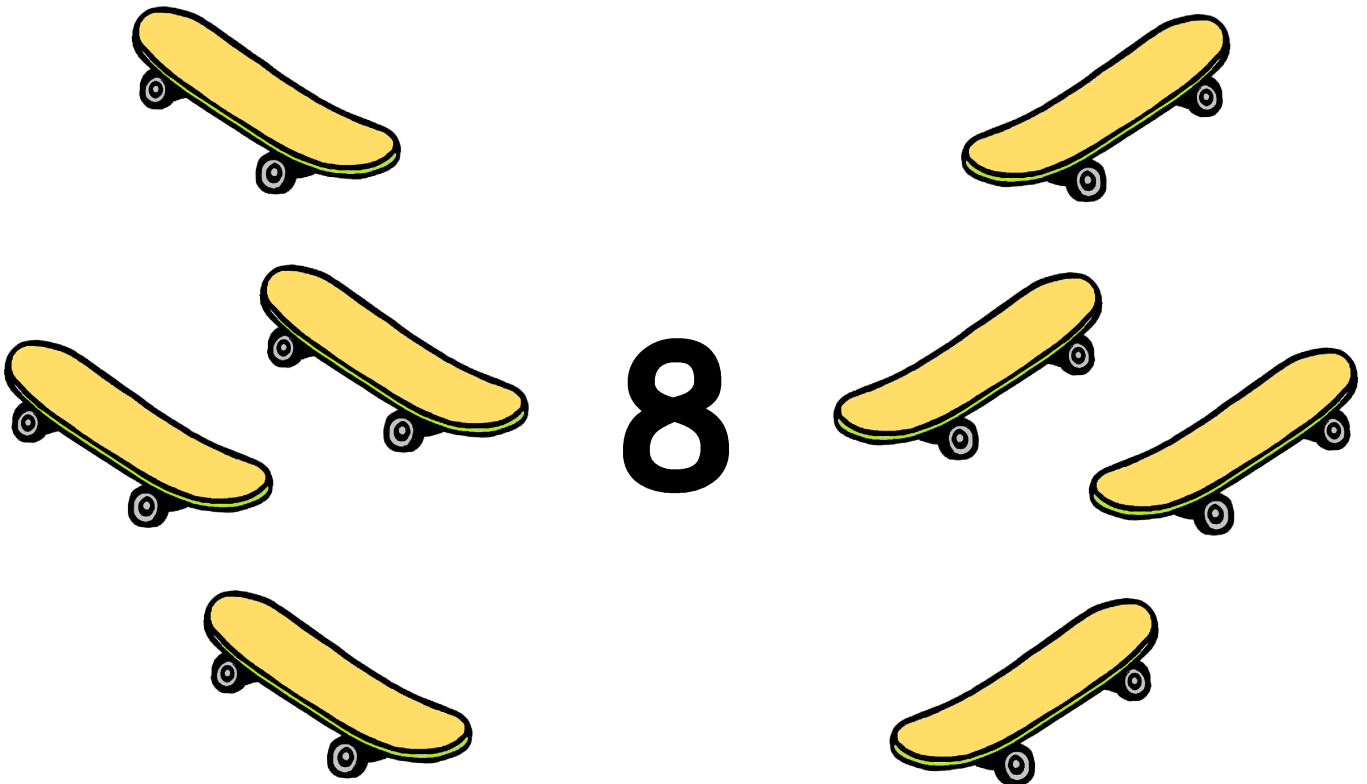
*by easyteachingideas*



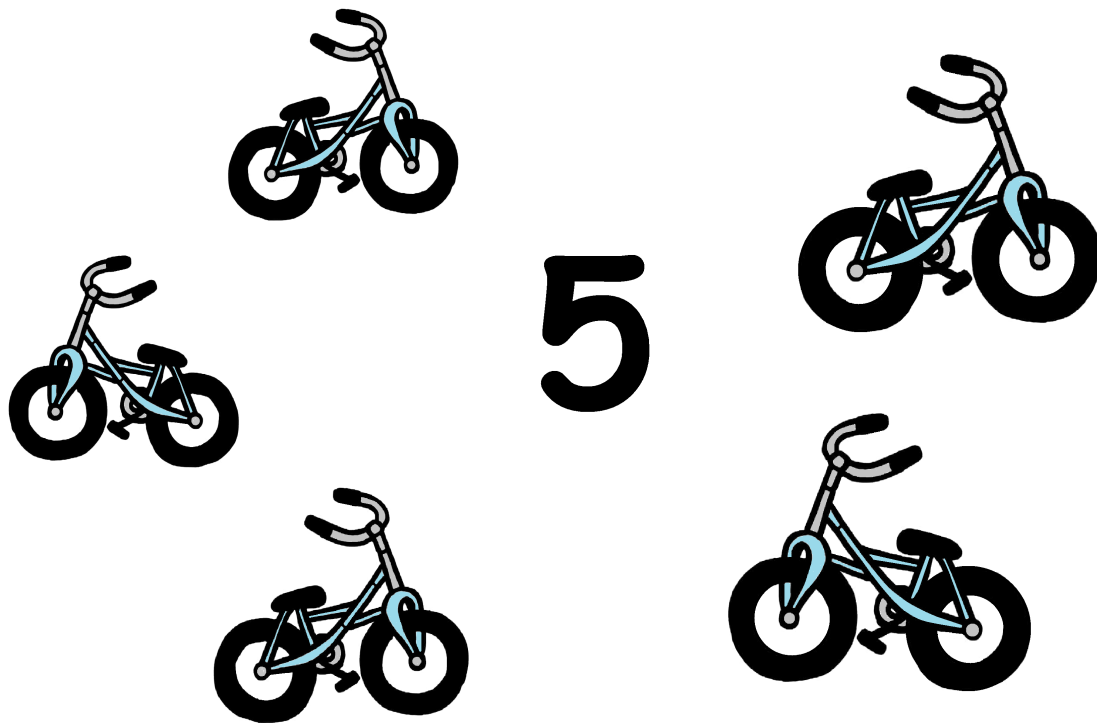
$$5 + 1 = \square$$



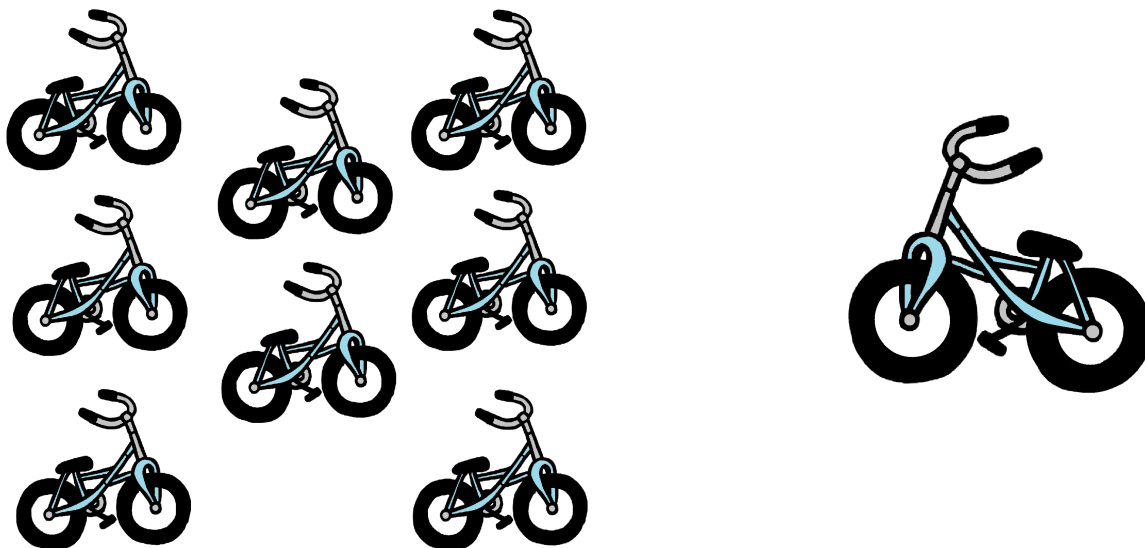
by easyteachingideas



by easyteachingideas



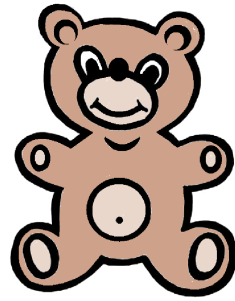
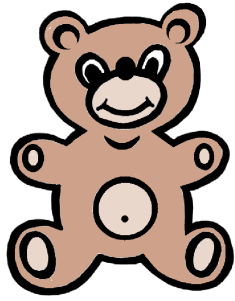
*by easyteachingideas*



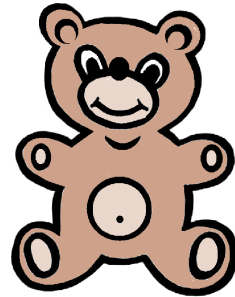
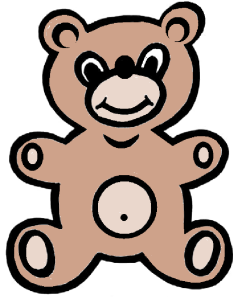
$$8 + 1 = \square$$

*by easyteachingideas*

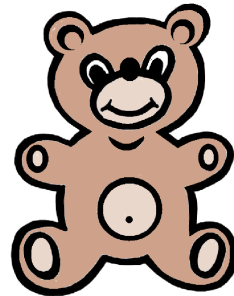
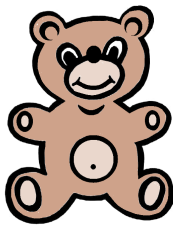
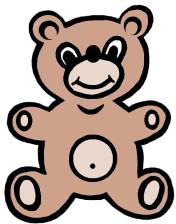
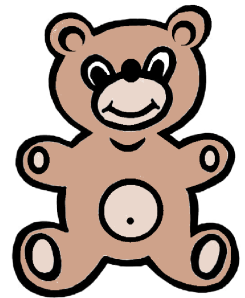
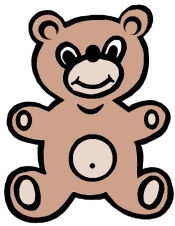




4



*by easyteachingideas*



3

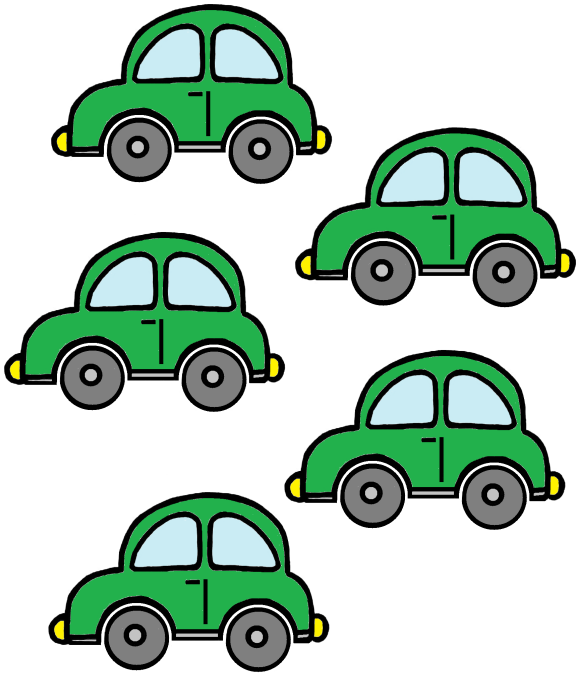
+

2

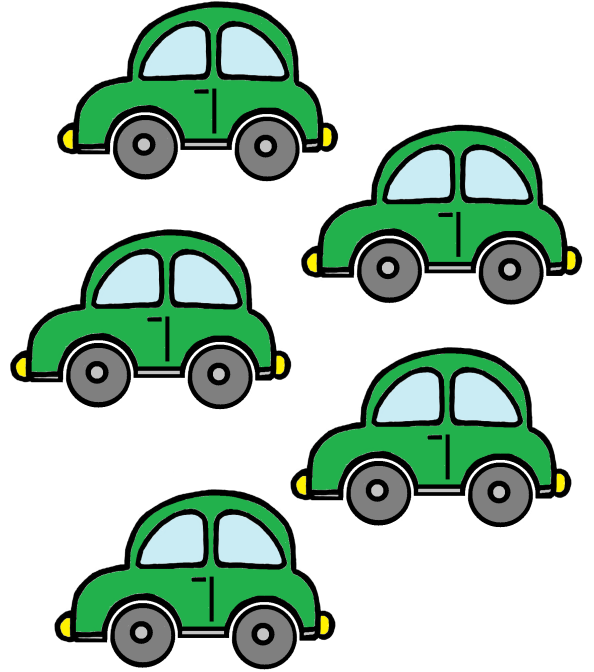
=



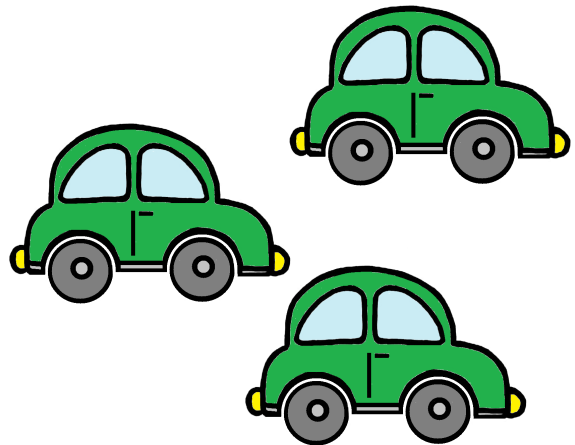
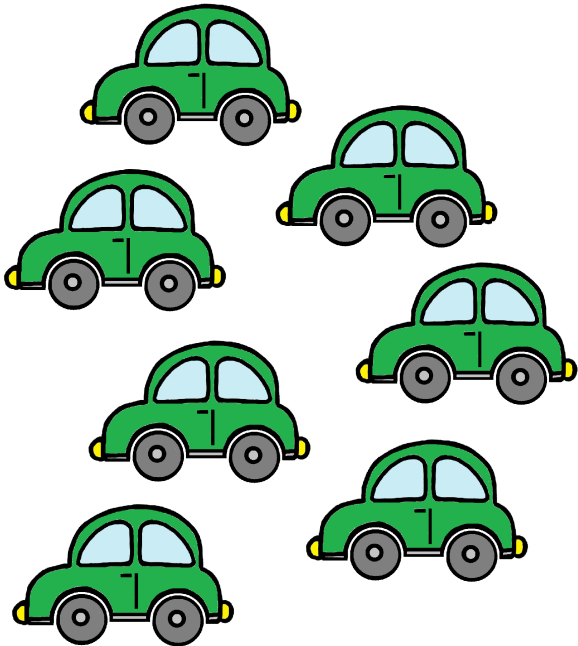
*by easyteachingideas*



10

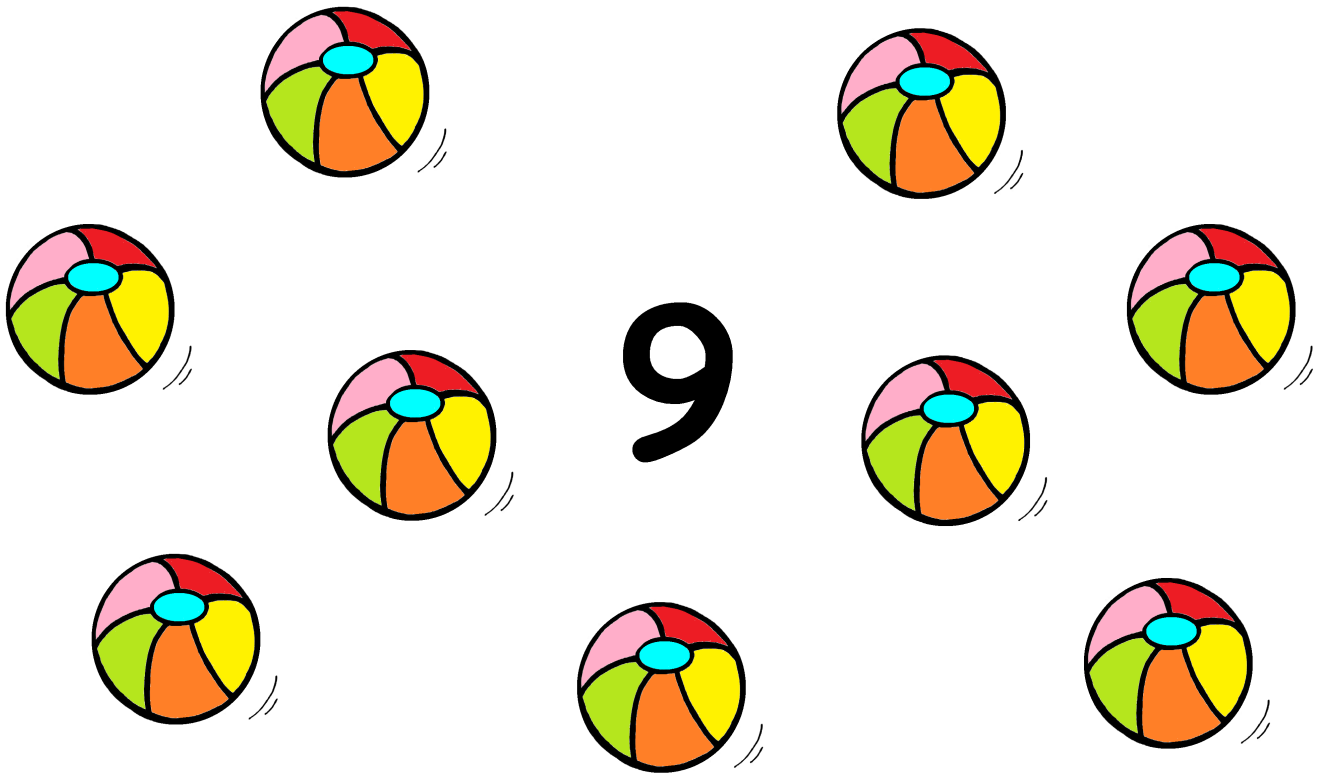


*by easyteachingideas*

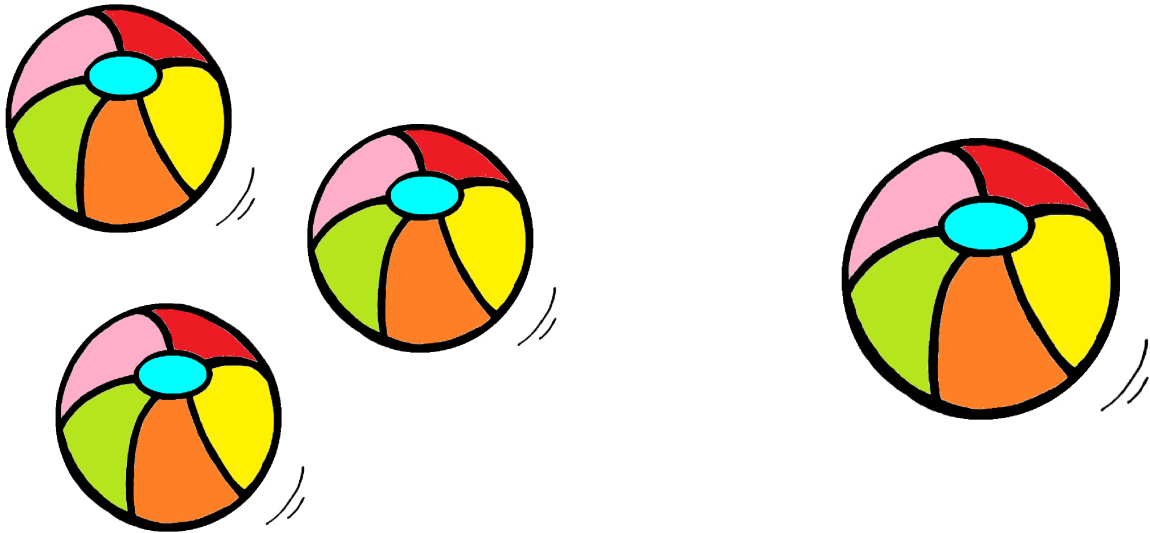


$$7 - 3 = \square$$

*by easyteachingideas*

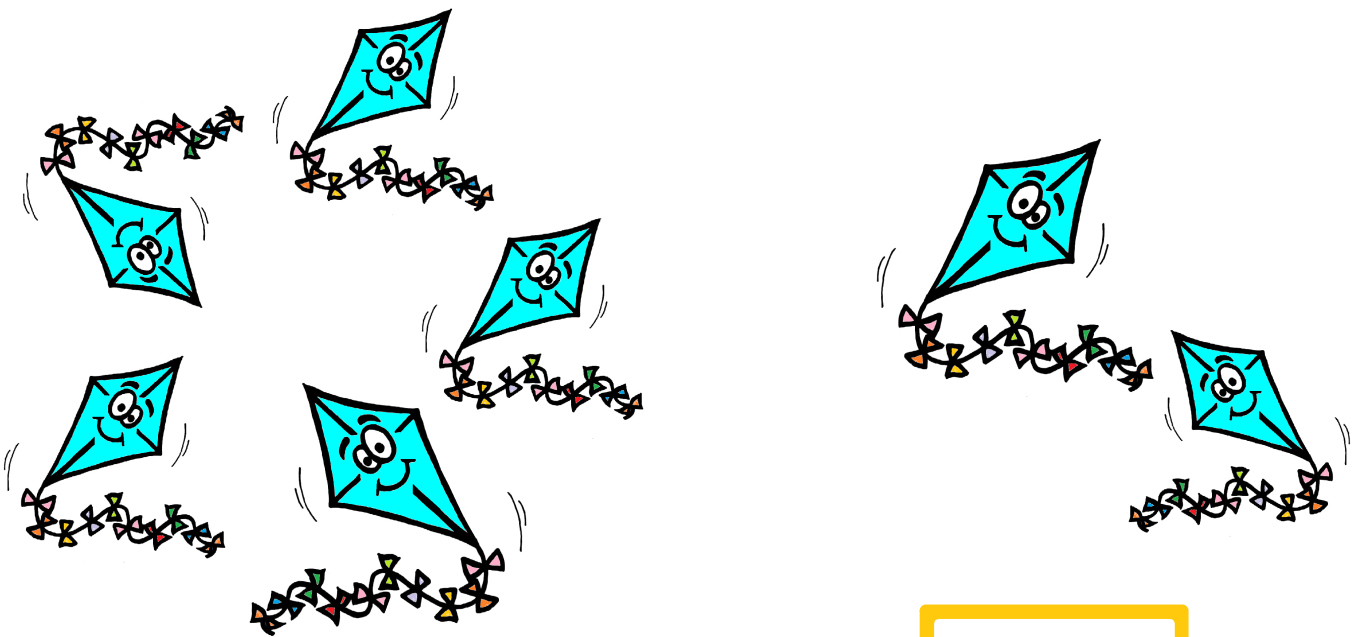
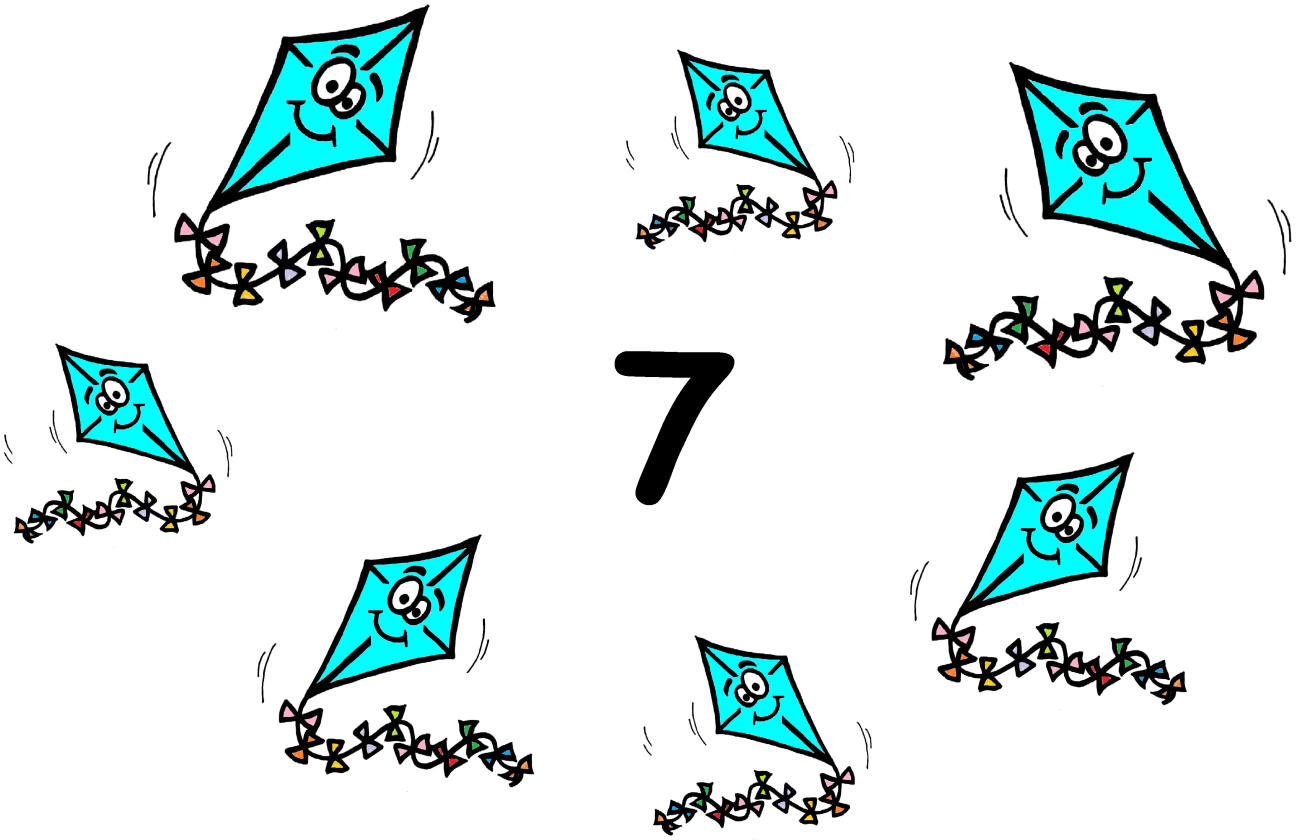


by easyteachingideas

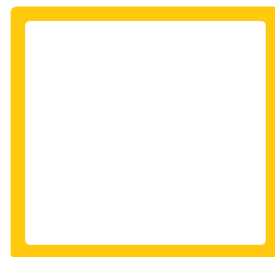


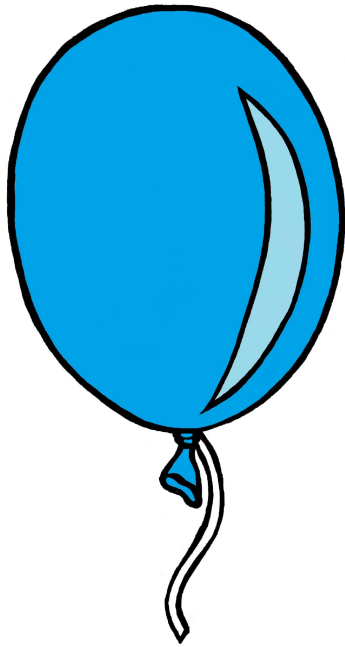
$$3 - 2 = \square$$

by easyteachingideas

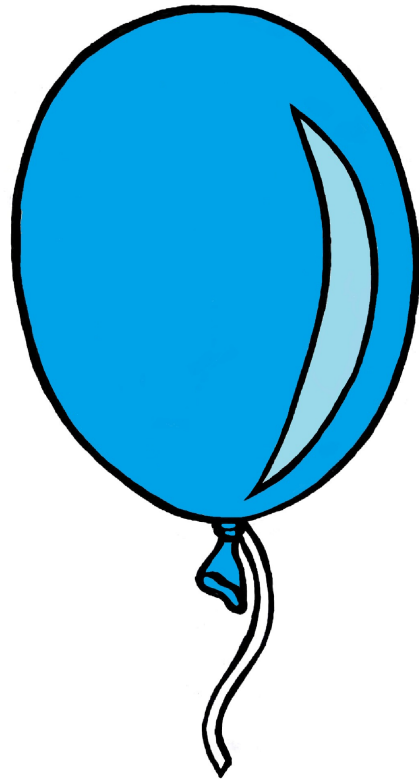


$$5 - 2 = \square$$





2

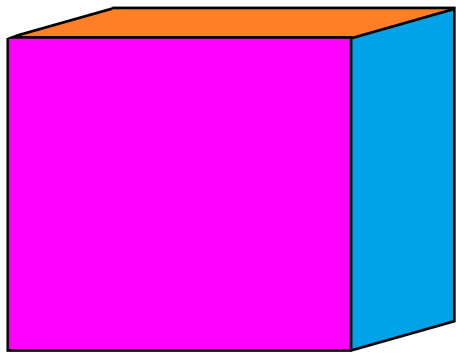


by easyteachingideas



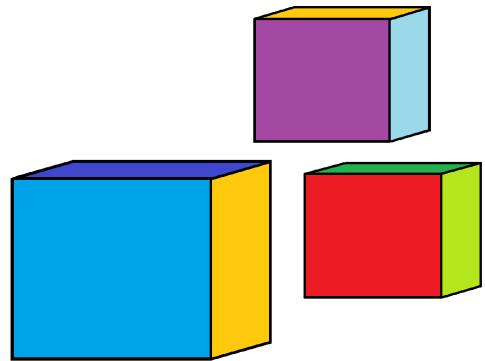
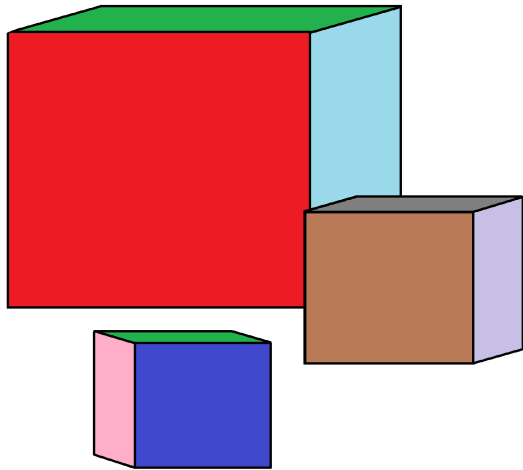
$$5 + 5 = \square$$

by easyteachingideas



1

*by easyteachingideas*



$$3 + 3 = \square$$

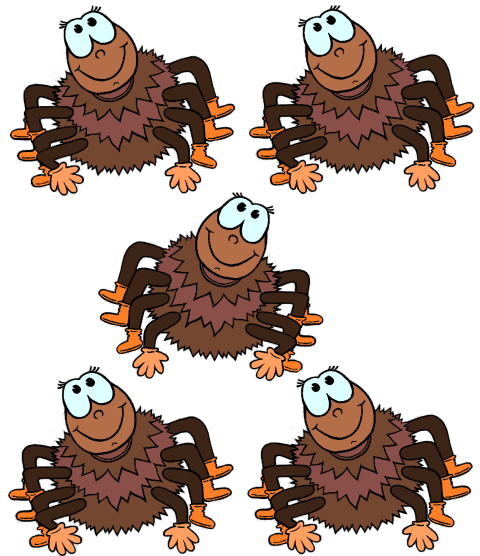
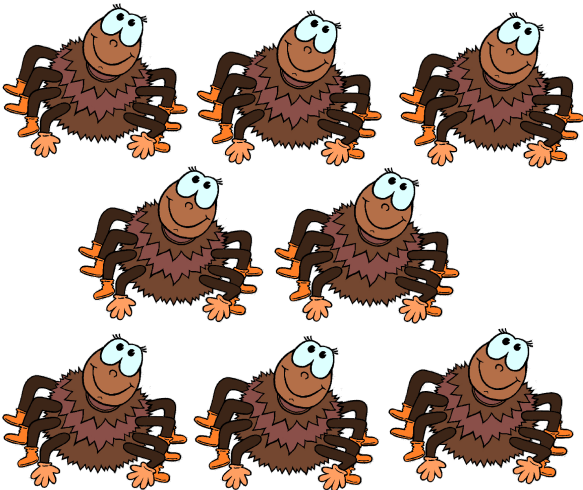
*by easyteachingideas*



3



by easyteachingideas



$$8 - 5 = \square$$

by easyteachingideas

**one**

*by easyteachingideas*

**two**

*by easyteachingideas*

**three**

*by easyteachingideas*

**four**

*by easyteachingideas*



**five**

*by easyteachingideas*

**six**

*by easyteachingideas*

**seven**

*by easyteachingideas*

**eight**

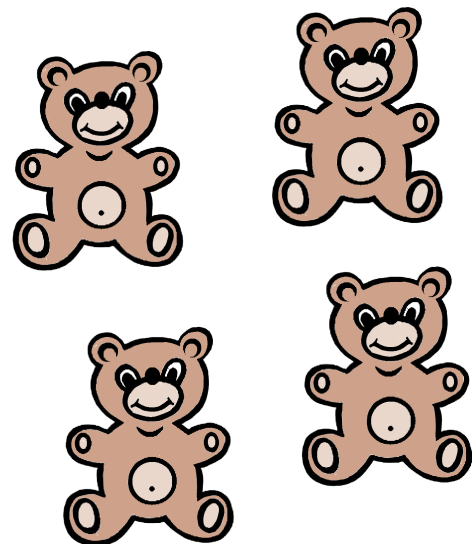
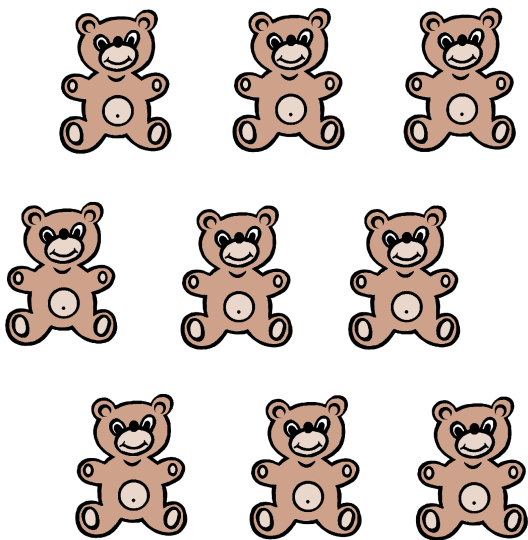
*by easyteachingideas*

# nine

*by easyteachingideas*

# ten

*by easyteachingideas*



$$9 - 4 = \square$$

*by easyteachingideas*

**a block**

*by easyteachingideas*

**a balloon**

*by easyteachingideas*

**a spider**

*by easyteachingideas*

**a teddy bear**

*by easyteachingideas*

**a bike**

*by easyteachingideas*

**a doll**

*by easyteachingideas*

**a kite**

*by easyteachingideas*

**a skateboard**

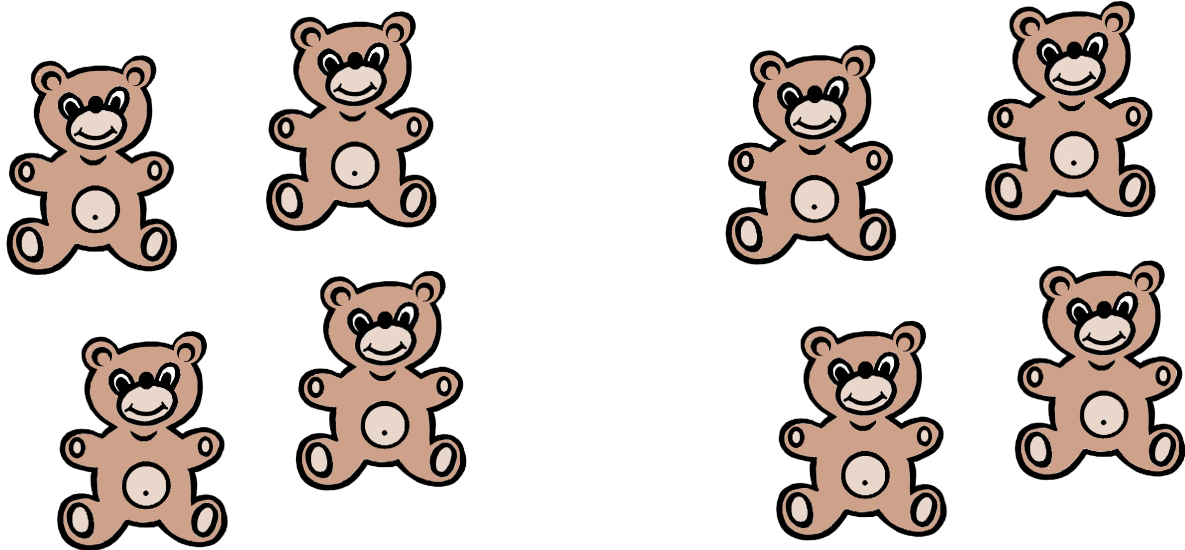
*by easyteachingideas*

# a car

*by easyteachingideas*

# a ball

*by easyteachingideas*



$$4 + 4 = \square$$

*by easyteachingideas*

**a bike**

*by easyteachingideas*

**a doll**

*by easyteachingideas*

**a kite**

*by easyteachingideas*

**a skateboard**

*by easyteachingideas*