

Name _____

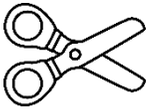
CVC Word Problems

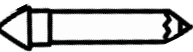


Read it:

Bob has five blue mugs and two purple mugs. How many mugs does Bob have in all?

Show it



Solve it: 

_____ ○ _____ ○ _____

Name _____

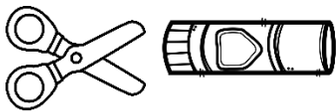
CVC Word Problems



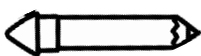
Read it:

Bob has 5 blue mugs and 2 purple mugs. How many mugs does Bob have in all?

Show it:



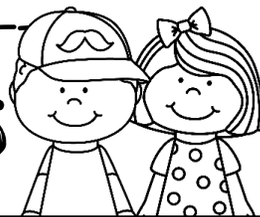
Solve it:



$$\underline{\quad\quad\quad} + \underline{\quad\quad\quad} = \underline{\quad\quad\quad}$$

Name _____

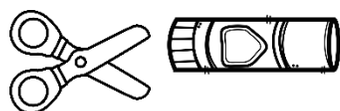
CVC Word Problems



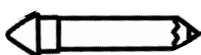
Read it:

Ben has nine green caps. Ben lets Meg have two green caps. How many caps does Ben have left?

Show it



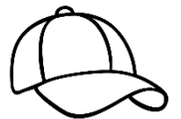
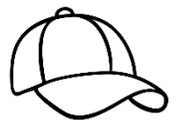
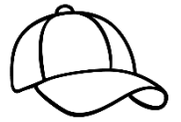
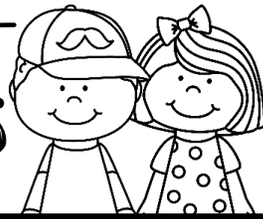
Solve it:



_____ ○ _____ ○ _____

Name _____

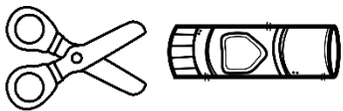
CVC Word Problems



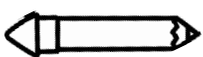
Read it:

Ben has 9 green caps. Ben lets Meg have 2 green caps. How many caps does Ben have left?

Show it



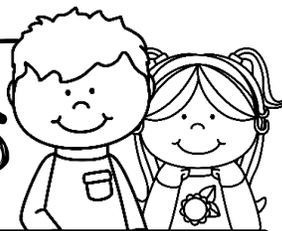
Solve it:



$$\underline{\quad\quad\quad} - \underline{\quad\quad\quad} = \underline{\quad\quad\quad}$$

Name _____

CVC Word Problems



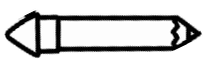
Read it:

Max has four brown dogs and Pam has two black dogs. How many dogs do they have in all?

Show it



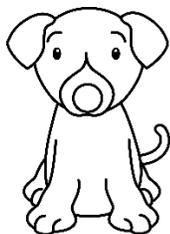
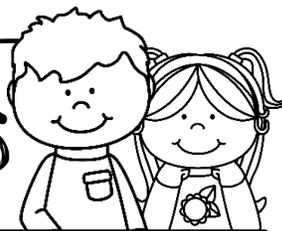
Solve it:



_____ ○ _____ ○ _____

Name _____

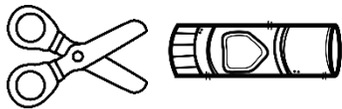
CVC Word Problems



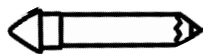
Read it:

Max has 4 **brown** dogs and Pam has 2 black dogs. How many dogs do they have in all?

Show it



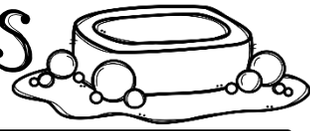
Solve it:



$$\underline{\quad\quad\quad} + \underline{\quad\quad\quad} = \underline{\quad\quad\quad}$$

Name _____

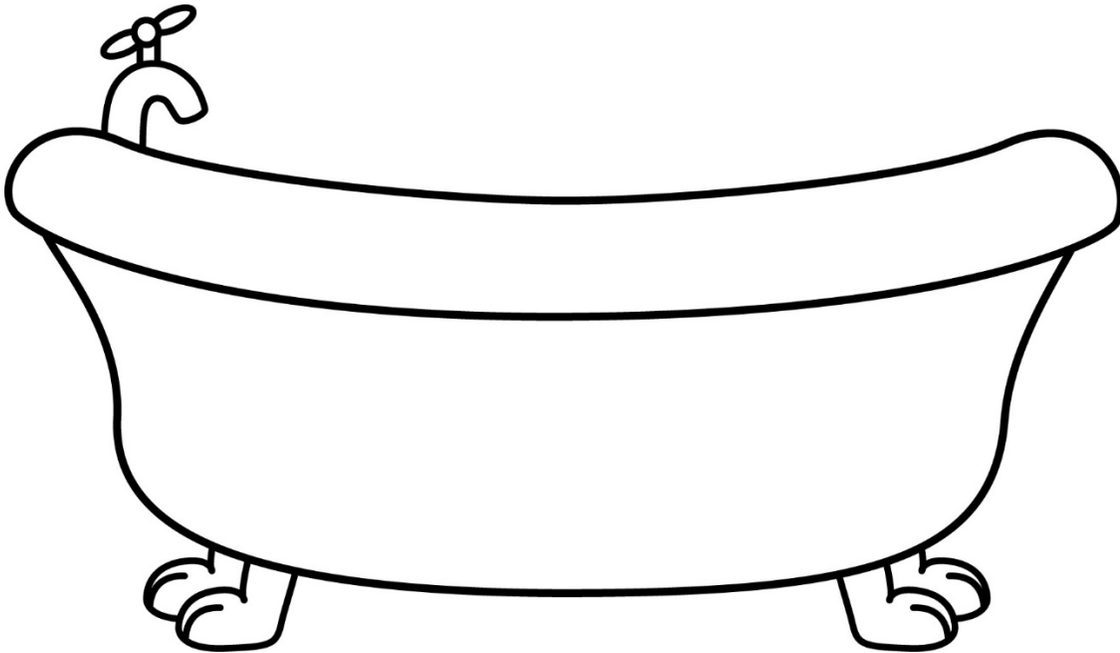
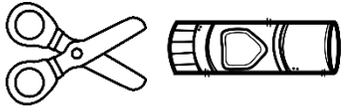
CVC Word Problems



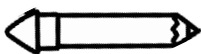
Read it:

Four pink pigs are in the tub. One pig will hop out. How many pigs are left in the tub?

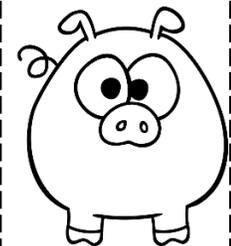
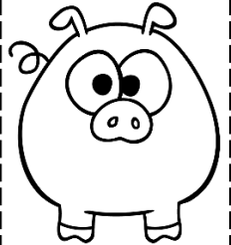
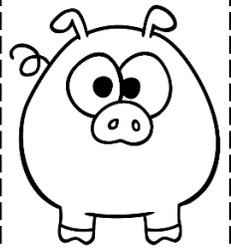
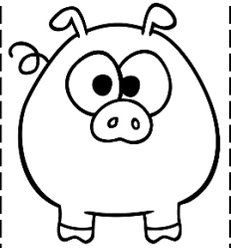
Show it:



Solve it:

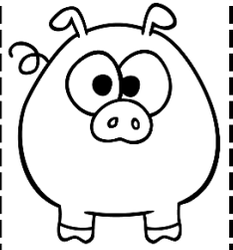
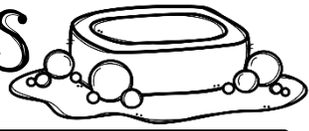


_____ ○ _____ ○ _____



Name _____

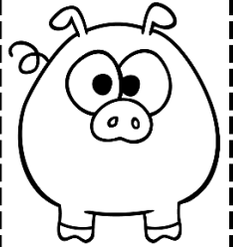
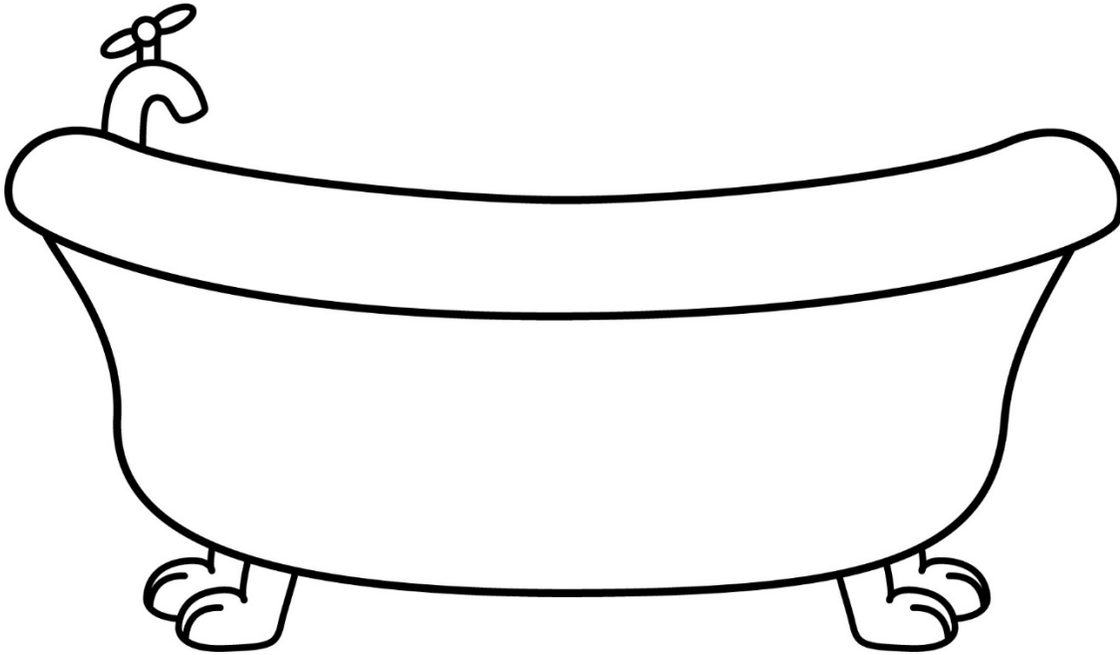
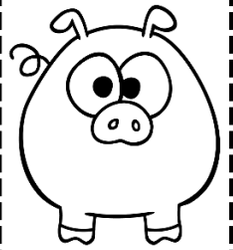
CVC Word Problems

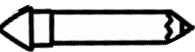


Read it:

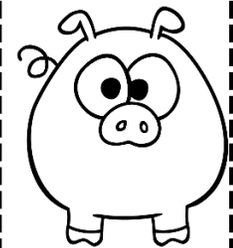
4 pink pigs are in the tub. 1 pig will hop out. How many pigs are left in the tub?

Show it  



Solve it: 

_____ - _____ = _____



Name _____



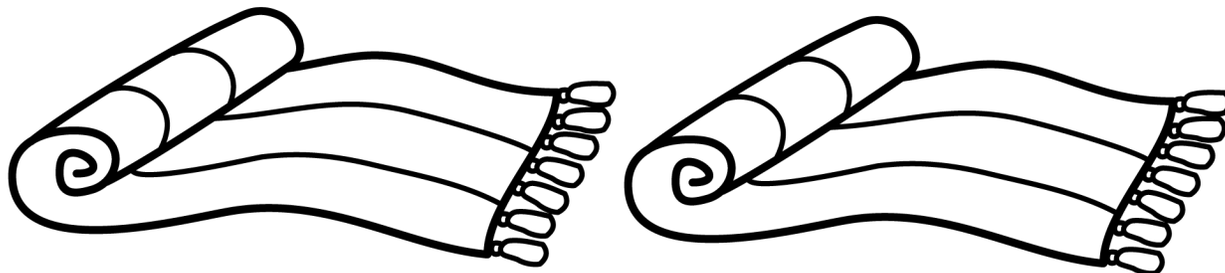
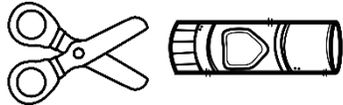
CVC Word Problems

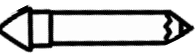
Read it:

Pam has two yellow cups on a rug.

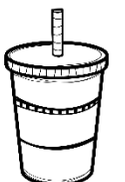
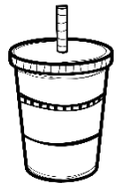
Meg has six red cups on a rug. How many cups do Pam and Meg have in all?

Show it



Solve it: 

_____ ○ _____ ○ _____



Name _____

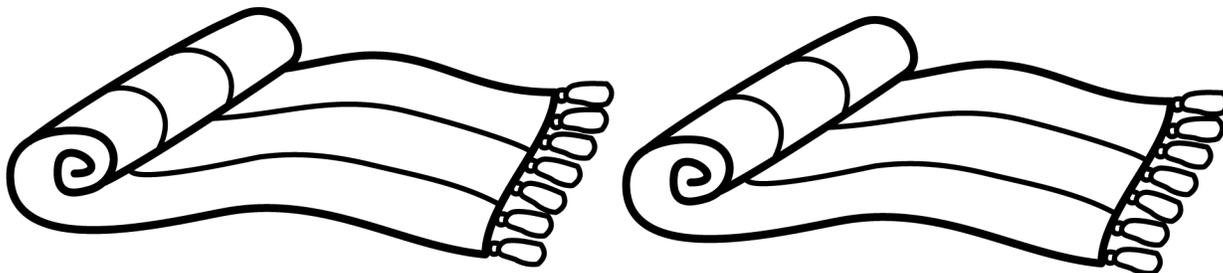
CVC Word Problems

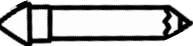


Read it:

Pam has 2 yellow cups on a rug. Meg has 6 red cups on a rug. How many cups do Pam and Meg have in all?

Show it



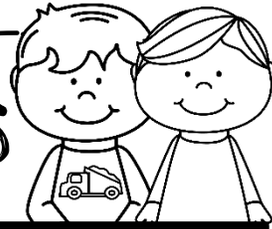
Solve it: 

$$\underline{\quad\quad\quad} + \underline{\quad\quad\quad} = \underline{\quad\quad\quad}$$



Name _____

CVC Word Problems



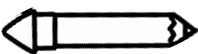
Read it:

Max has seven blue hats. Sam has two green hats. How many hats do Max and Sam have in all?

Show it



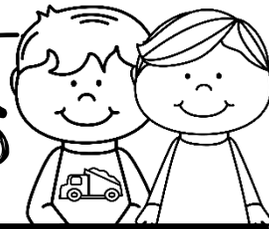
Solve it:



_____ ○ _____ ○ _____

Name _____

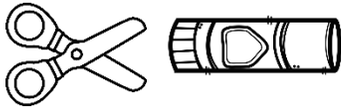
CVC Word Problems

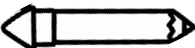


Read it:

Max has 7 **blue** hats. Sam has 2 **green** hats. How many hats do Max and Sam have in all?

Show it

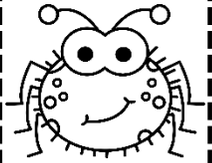


Solve it: 

$$\underline{\quad\quad\quad} + \underline{\quad\quad\quad} = \underline{\quad\quad\quad}$$

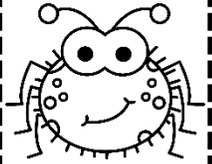
Name _____

CVC Word Problems

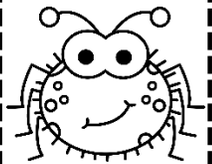
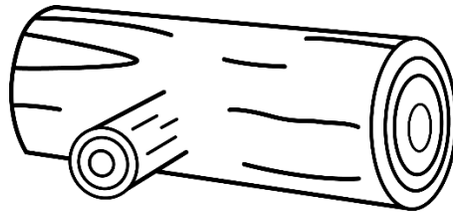
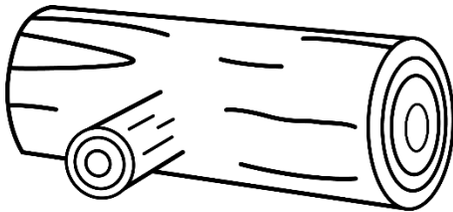
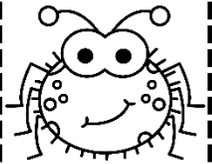
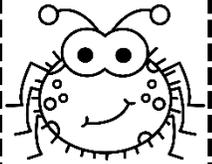
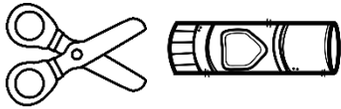


Read it:

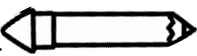
I see two green bugs on a log
and four red bugs on a log. How
many bugs are there in all?



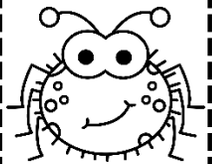
Show it



Solve it

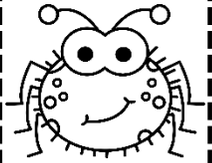


_____ ○ _____ ○ _____



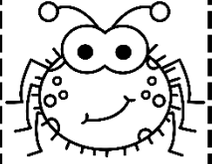
Name _____

CVC Word Problems

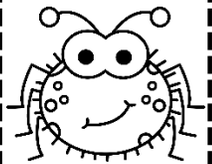
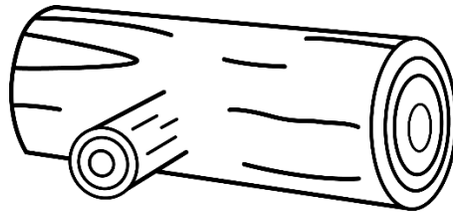
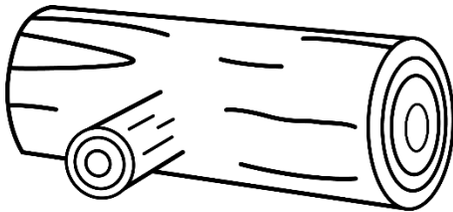
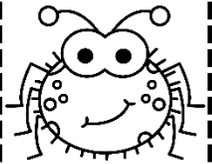
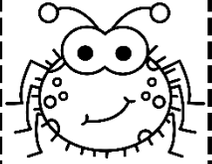
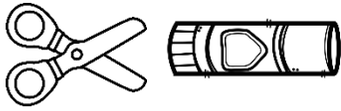


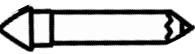
Read it:

I see 2 green bugs on a log and 4 red bugs on a log. How many bugs are there in all?

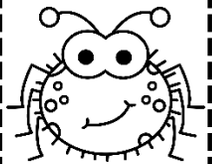


Show it



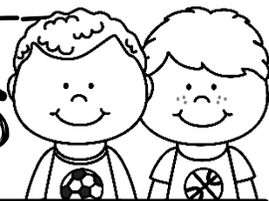
Solve it 

$$\underline{\quad\quad} + \underline{\quad\quad} = \underline{\quad\quad}$$



Name _____

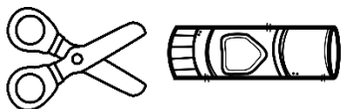
CVC Word Problems



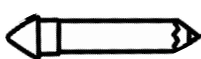
Read it:

Tim has eight maps. Tim will let Sam have two maps. How many maps will Tim have left?

Show it



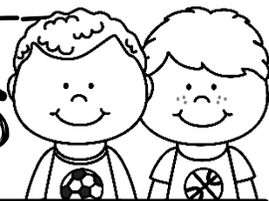
Solve it:



_____ ○ _____ ○ _____

Name _____

CVC Word Problems



Read it:

Tim has 8 maps. Tim will let Sam have 2 maps. How many maps will Tim have left?

Show it

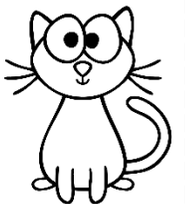
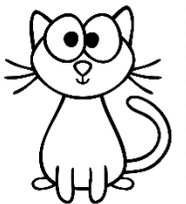
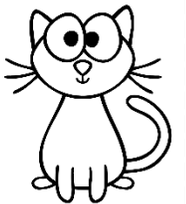
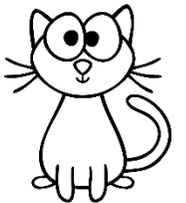
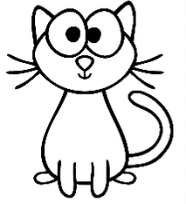
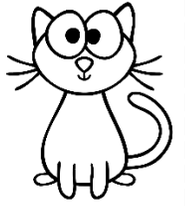
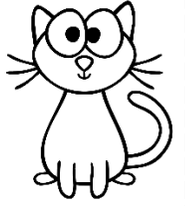
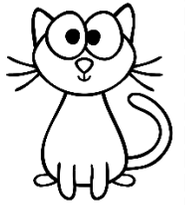
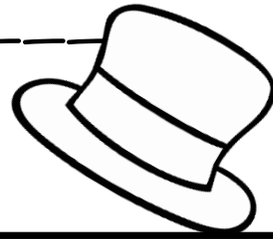


Solve it 

$$\underline{\hspace{2cm}} - \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

Name _____

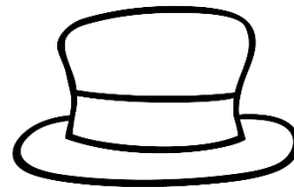
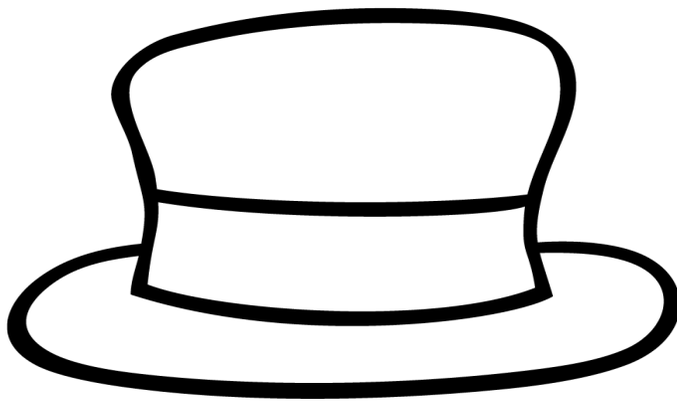
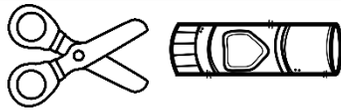
CVC Word Problems

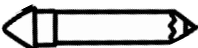


Read it:

Six orange cats sat on a big hat. Two gray cats sat on a small hat. How many cats sat on the hats in all?

Show it

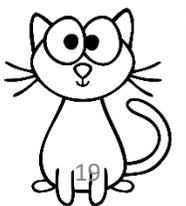
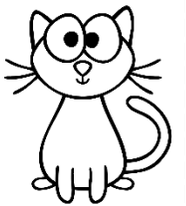
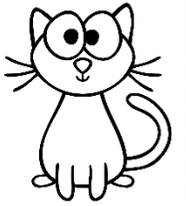
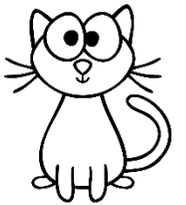
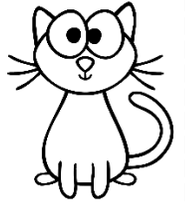
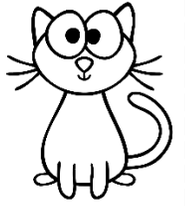
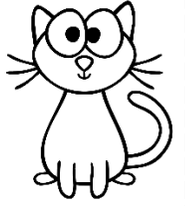
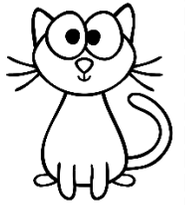
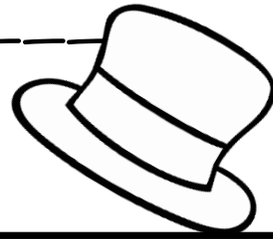


Solve it: 

_____ ○ _____ ○ _____

Name _____

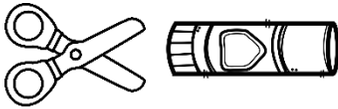
CVC Word Problems



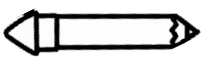
Read it:

6 orange cats sat on a big hat. 2 gray cats sat on a small hat. How many cats sat on the hats in all?

Show it



Solve it:



$$\underline{\quad\quad\quad} + \underline{\quad\quad\quad} = \underline{\quad\quad\quad}$$

Name _____

CVC Word Problems



Read it:

Jen has four purple cups. She will let Bob have one purple cup. How many purple cups does Jen have left?

Show it:



Solve it: 

_____ ○ _____ ○ _____



Name _____

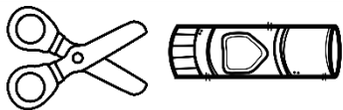
CVC Word Problems

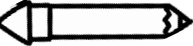


Read it:

Jen has 4 purple cups. She will let Bob have 1 purple cup. How many purple cups does Jen have left?

Show it



Solve it: 

_____ - _____ = _____



Name _____

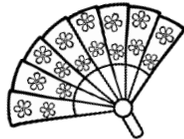
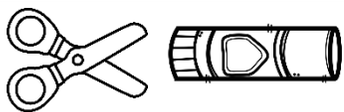
CVC Word Problems



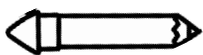
Read it:

Liz has two blue fans and four yellow fans. How many fans does Liz have in all?

Show it



Solve it:



_____ ○ _____ ○ _____



Name _____

CVC Word Problems

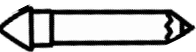


Read it:

Liz has 2 blue fans and 4 yellow fans. How many fans does Liz have in all?

Show it

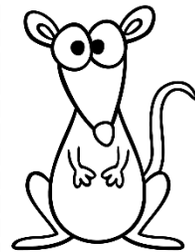


Solve it: 

_____ + _____ = _____

Name _____

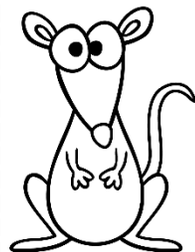
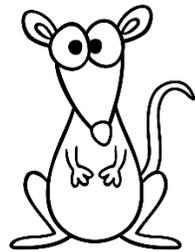
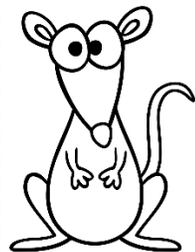
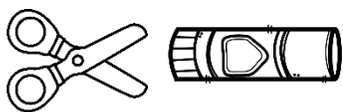
CVC Word Problems



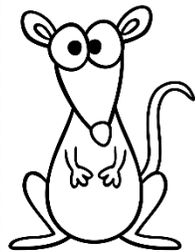
Read it:

Bob has five brown pet rats. Bob will let Meg have two brown rats. How many rats does Bob have left?

Show it:

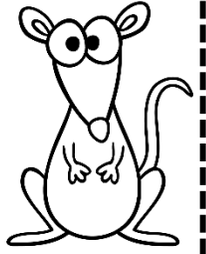
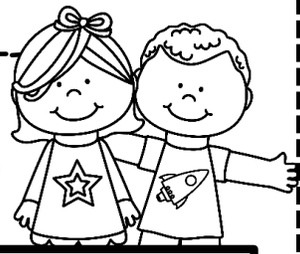


Solve it:



Name _____

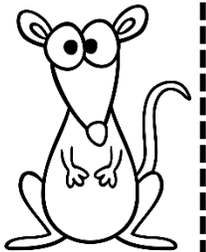
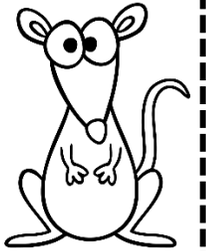
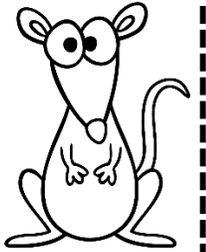
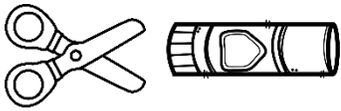
CVC Word Problems



Read it:

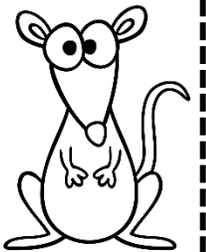
Bob has 5 brown pet rats. Bob will let Meg have 2 brown rats. How many rats does Bob have left?

Show it



Solve it 

_____ - _____ = _____



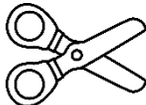
Name _____

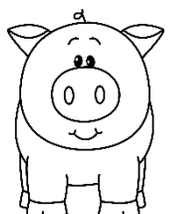
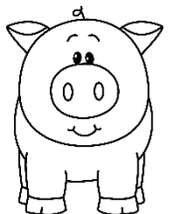
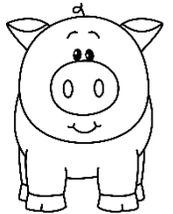
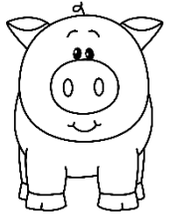
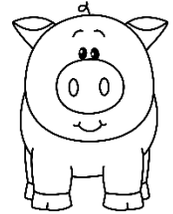
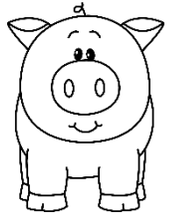
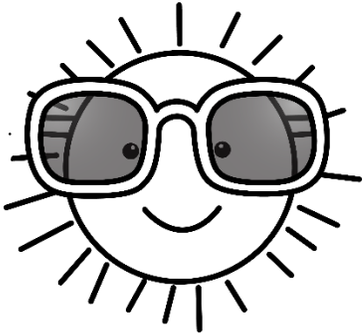
CVC Word Problems

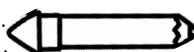


Read it:

Two pink pigs play in the sun. Four more pink pigs come to play. How many pigs play in the sun?

Show it  

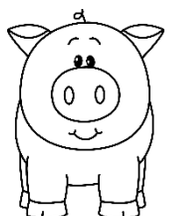
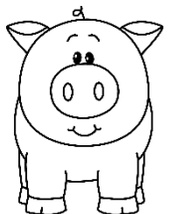
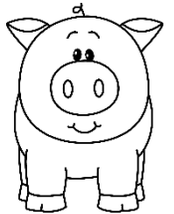
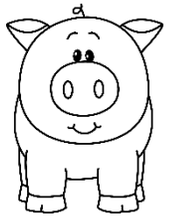
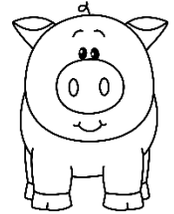
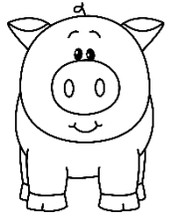


Solve it 

_____ ○ _____ ○ _____

Name _____

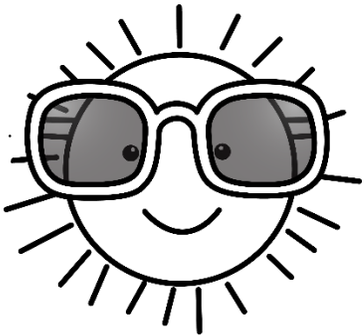
CVC Word Problems

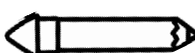


Read it:

2 pink pigs play in the sun. 4 more pink pigs come to play. How many pigs play in the sun?

Show it 

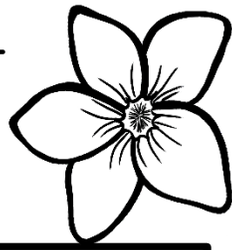


Solve it: 

_____ + _____ = _____

Name _____

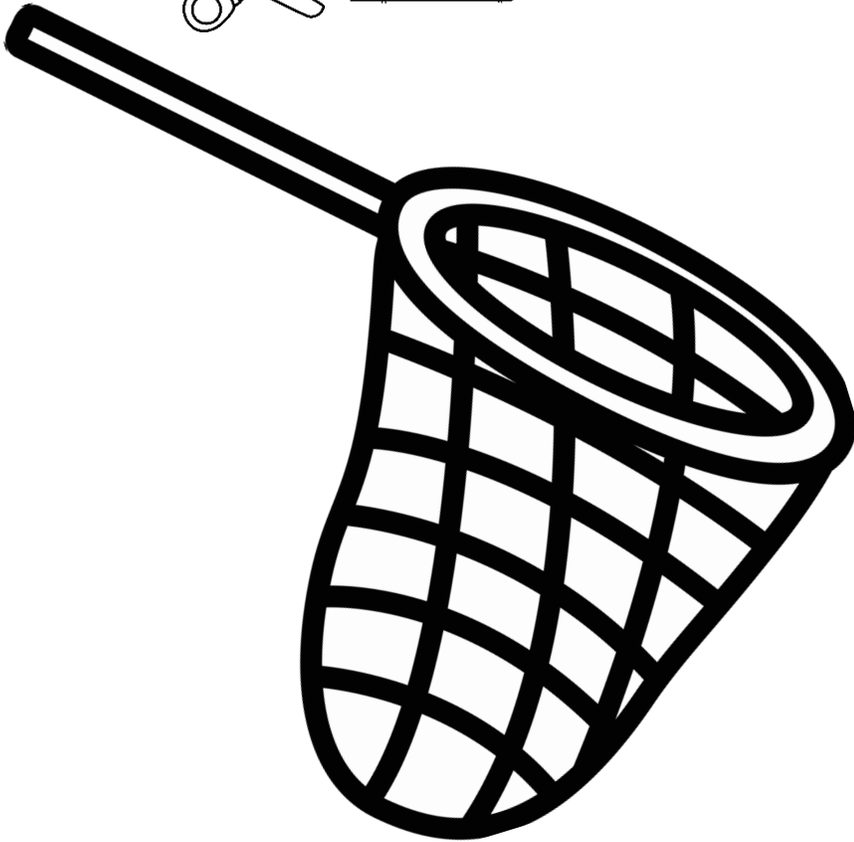
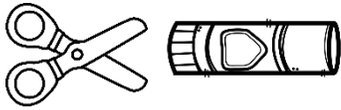
CVC Word Problems



Read it:

Four red bugs are in a net. One bug can get out of the net. How many bugs are left in the net?

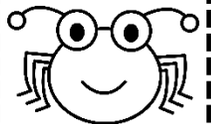
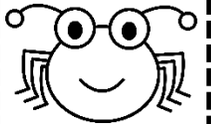
Show it



Solve it:

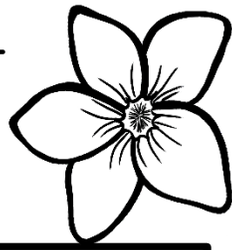


_____ ○ _____ ○ _____



Name _____

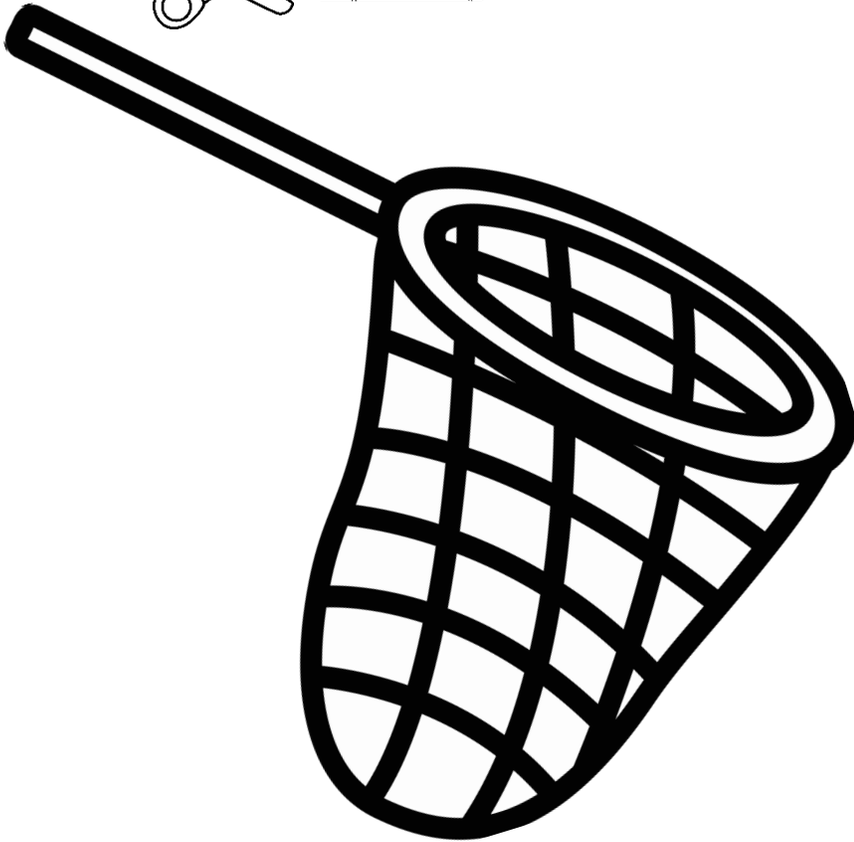
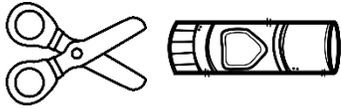
CVC Word Problems

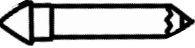


Read it:

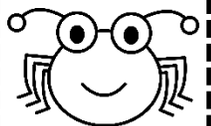
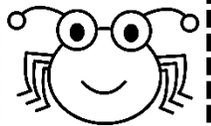
4 red bugs are in a net. 1 bug can get out of the net. How many bugs are left in the net?

Show it



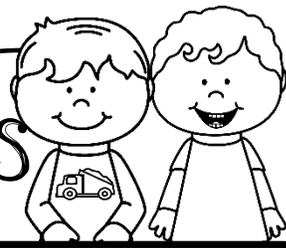
Solve it: 

$$\underline{\quad\quad\quad} - \underline{\quad\quad\quad} = \underline{\quad\quad\quad}$$



Name _____

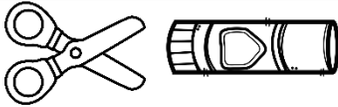
CVC Word Problems



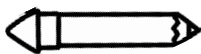
Read it:

Jim has seven orange pens. He will let Sam have four orange pens. How many pens does Jim have left?

Show it



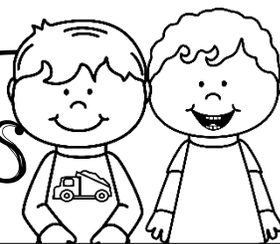
Solve it:



_____ ○ _____ ○ _____

Name _____

CVC Word Problems



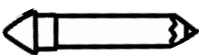
Read it:

Jim has 7 orange pens. He will let Sam have 4 orange pens. How many pens does Jim have left?

Show it



Solve it:



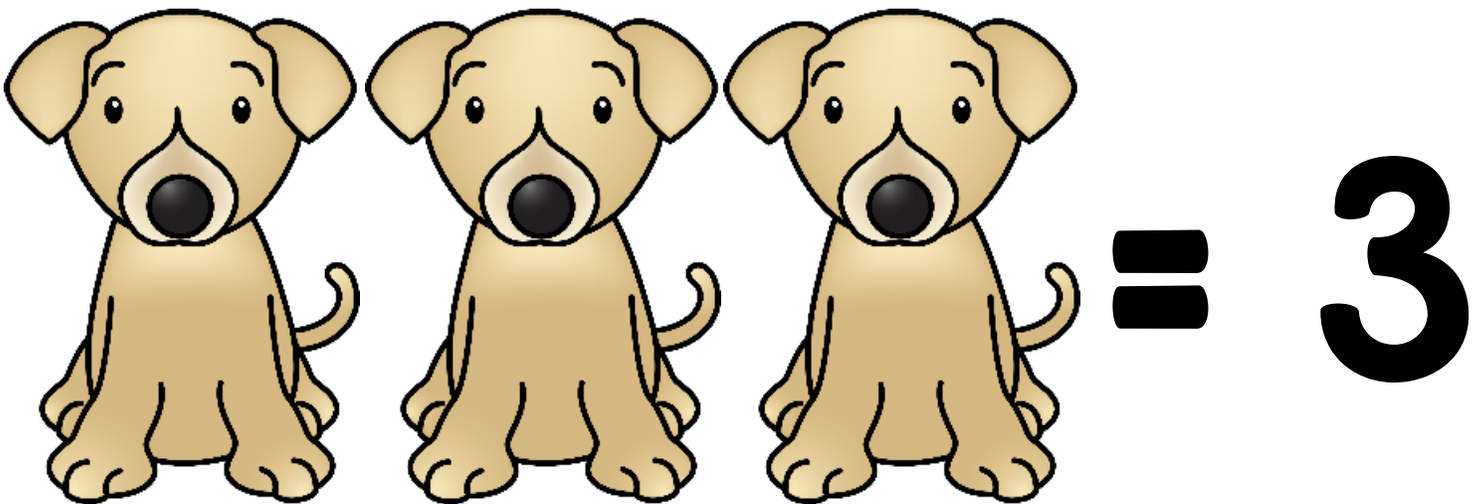
_____ - _____ = _____



How many?

When a word problem asks you how many, you need to count how many objects you have.

How many dogs do you see?



How many are

left

When a word problem asks you how many are left, you need to count how many objects you have left, after you have taken the right amount away.

This word is used for subtraction problems.

Sam had four cups, but 2 broke. How many cups are left?



How many are in all

When a word problem asks you how many in all, you need to count how many objects you have all together. This word is used for addition problems.

I see two red bugs and three green bugs. How many bugs are there in all?

