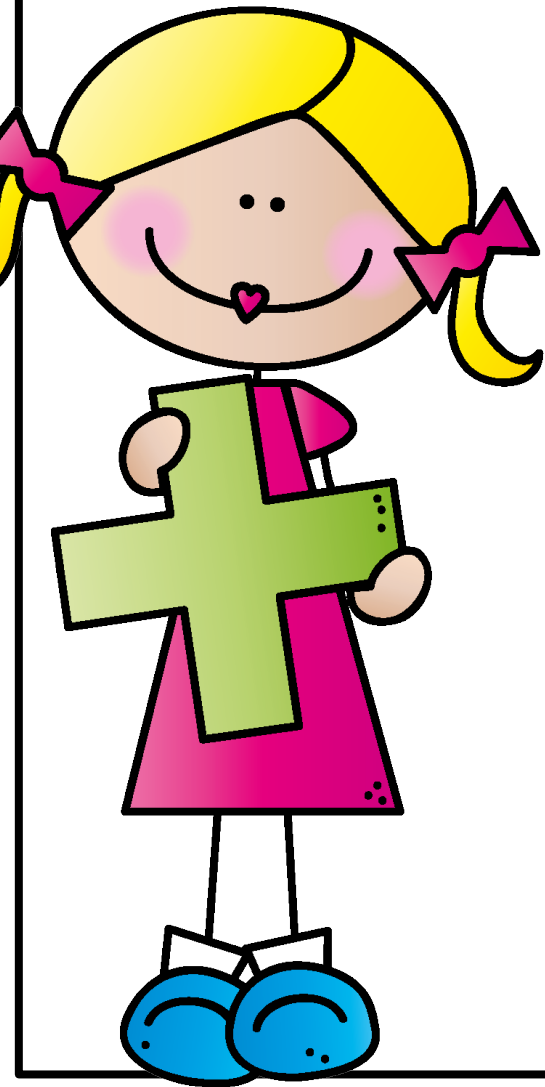


SUBTRACTION



{1-20}

Choose a game:

**HOW MANY
ARE LEFT?**

EQUATIONS

**NUMBER
LINES**

**WORD
PROBLEMS**

How many are

LEFT?



Ready to get
started?

yes,
Please!

1

How many are left?



1

3

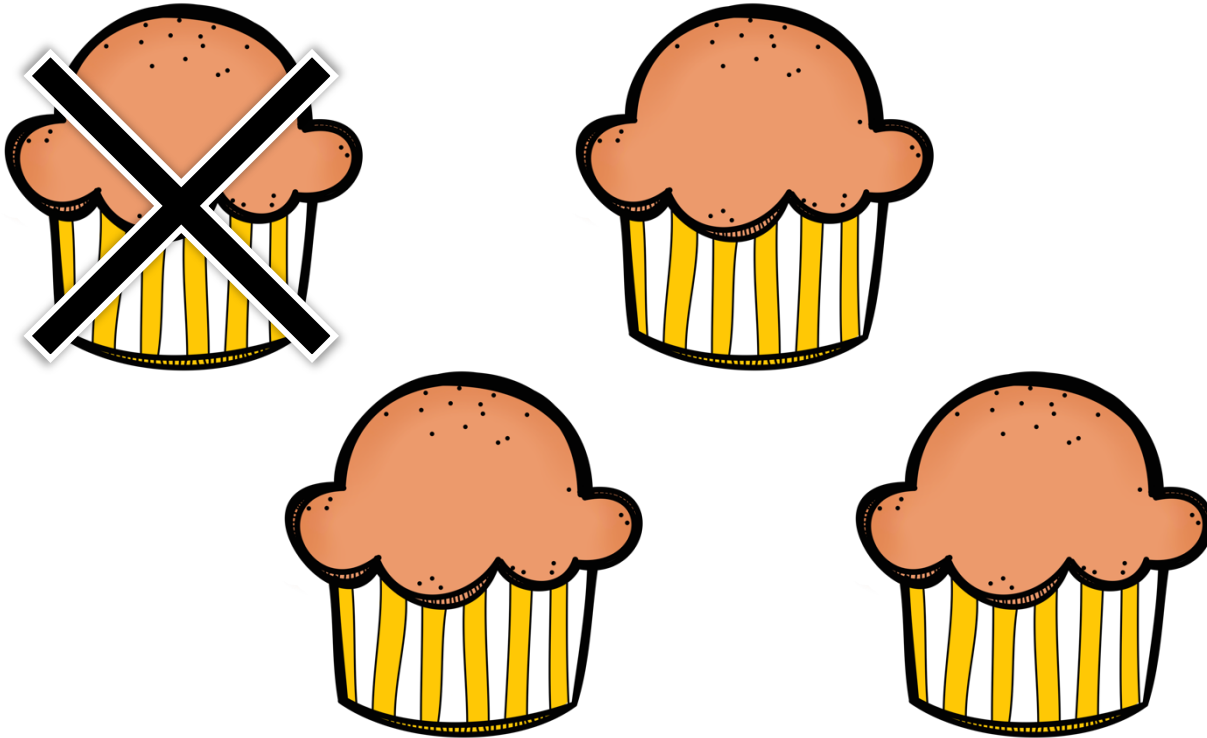
4

HOME

NEXT

1

How many are left?



Oops! Try again

1

YES! There are 3 left.



1

3

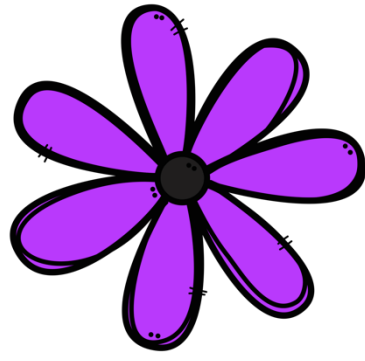
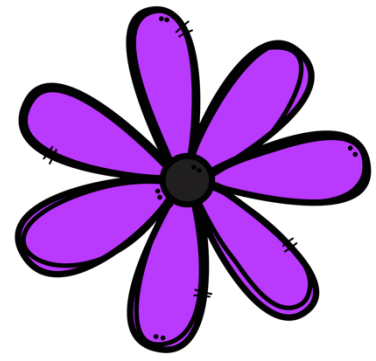
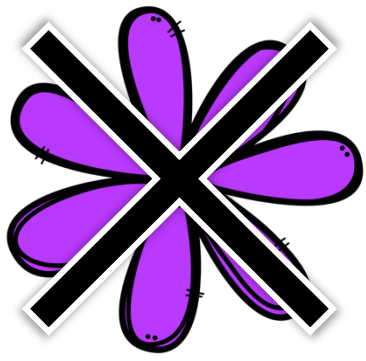
4

HOME

NEXT

2

How many are left?



3

1

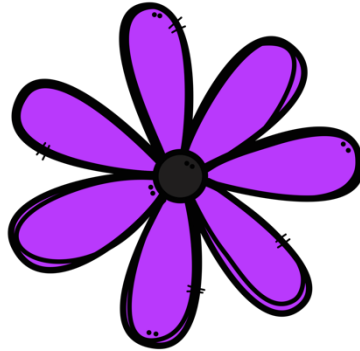
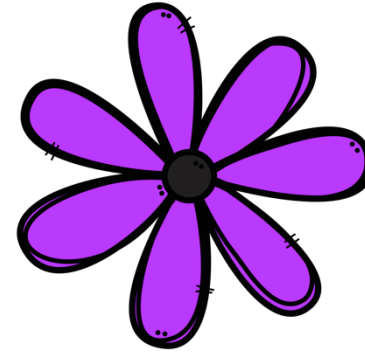
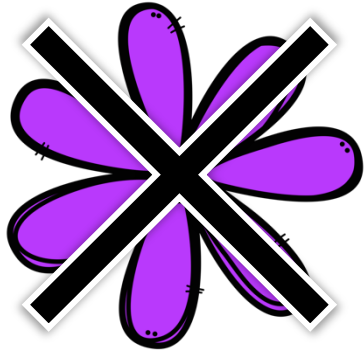
2

HOME

NEXT

2

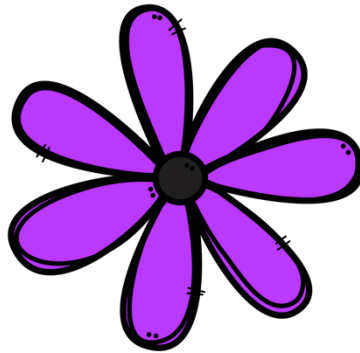
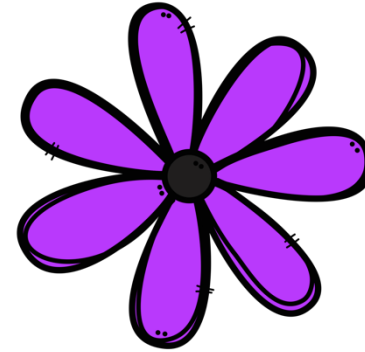
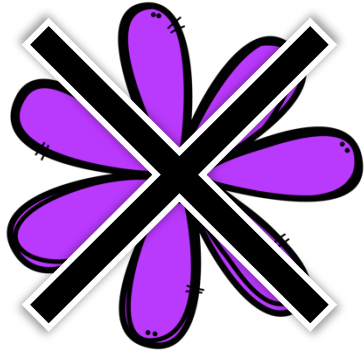
How many are left?



Oops! Try again

2

YES! There are 2 left.



3

1

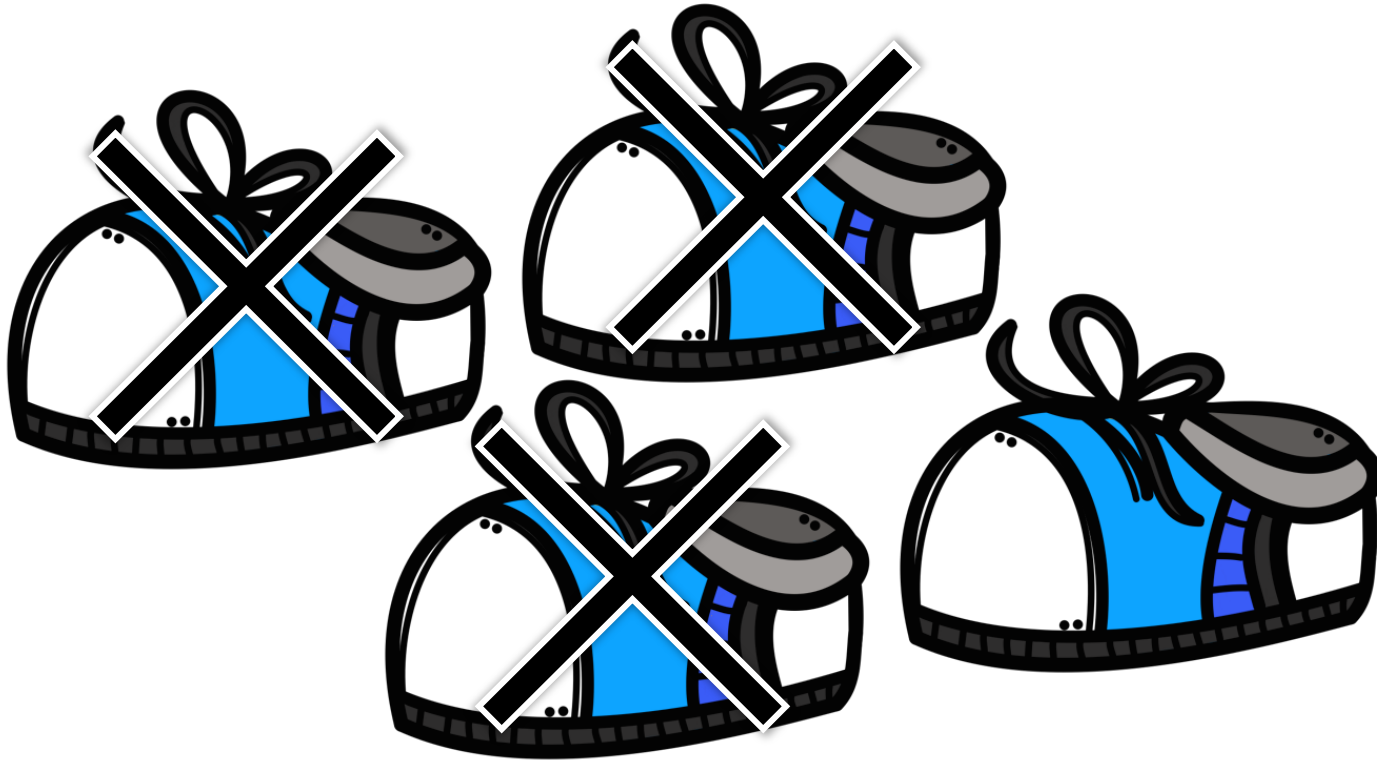
2

HOME

NEXT

3

How many are left?



1

3

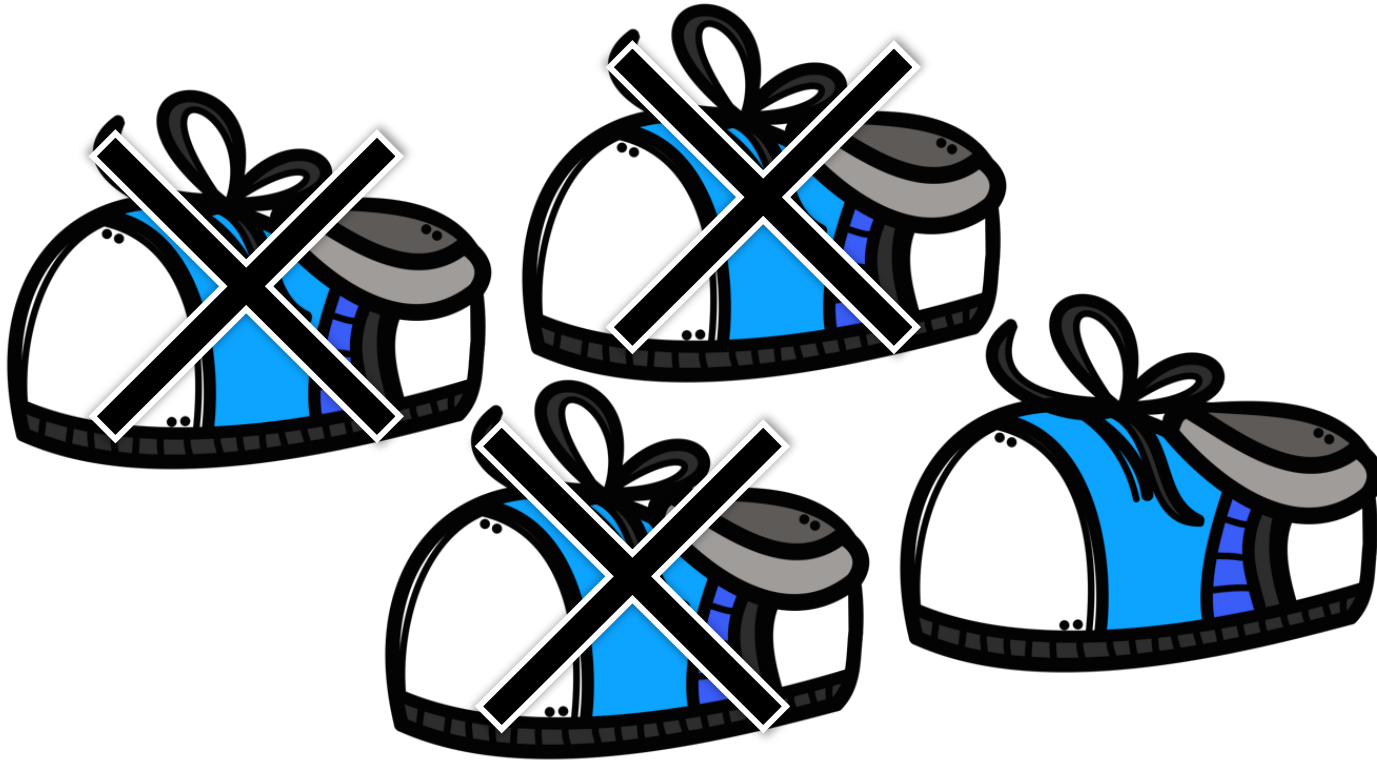
4

HOME

NEXT

3

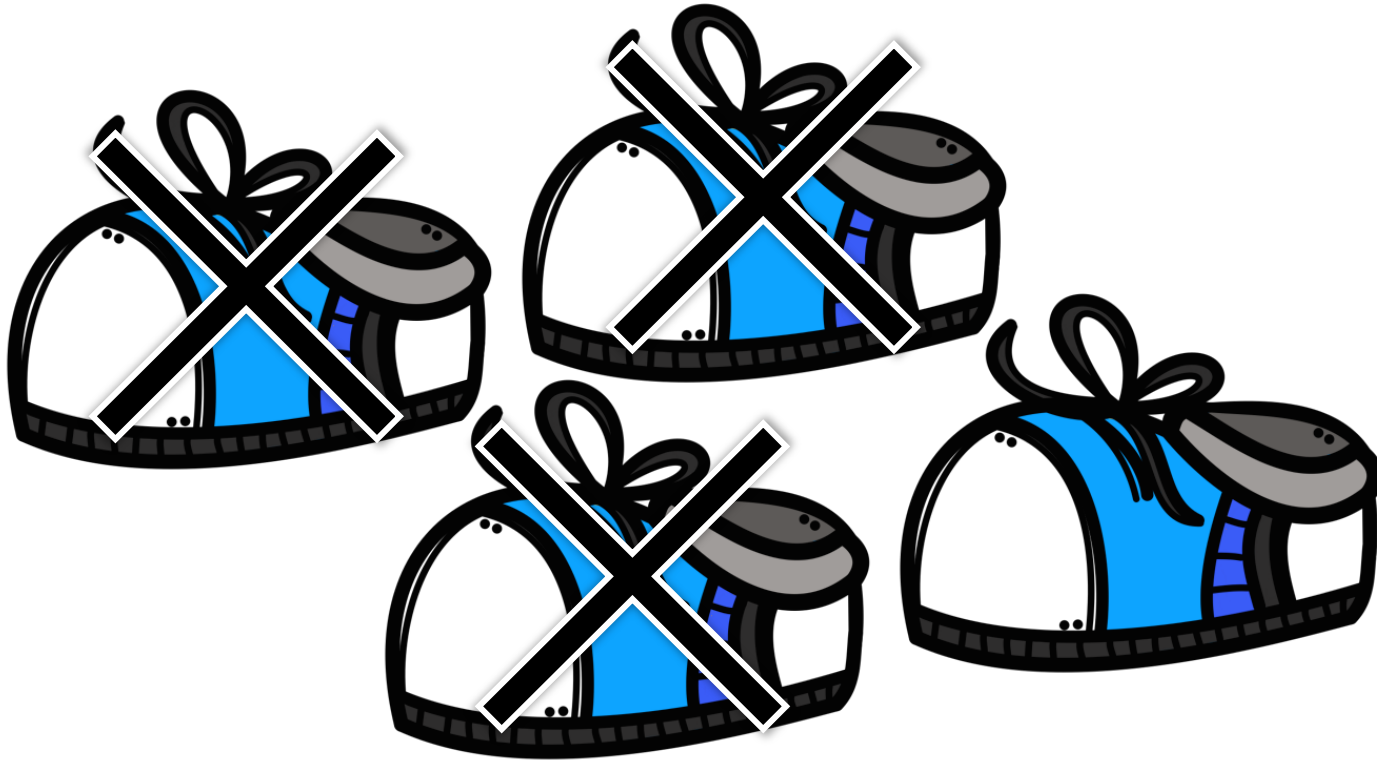
How many are left?



Oops! Try again

3

YES! There is 1 left.



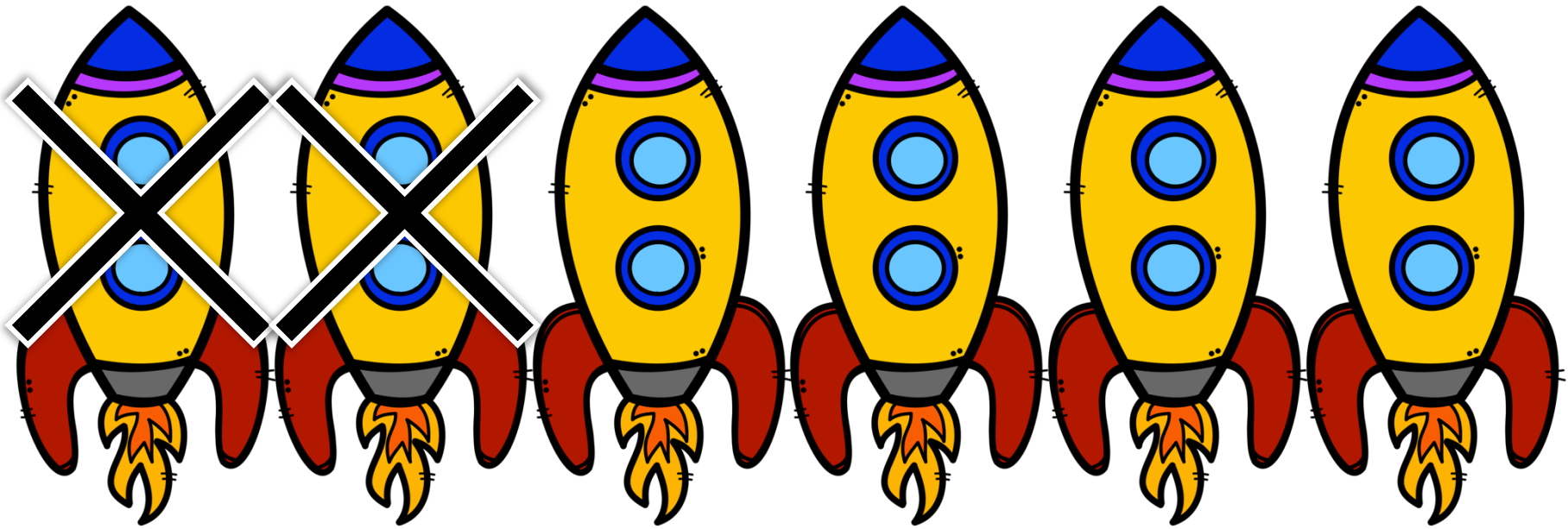
1

3

4

4

How many are left?



3

4

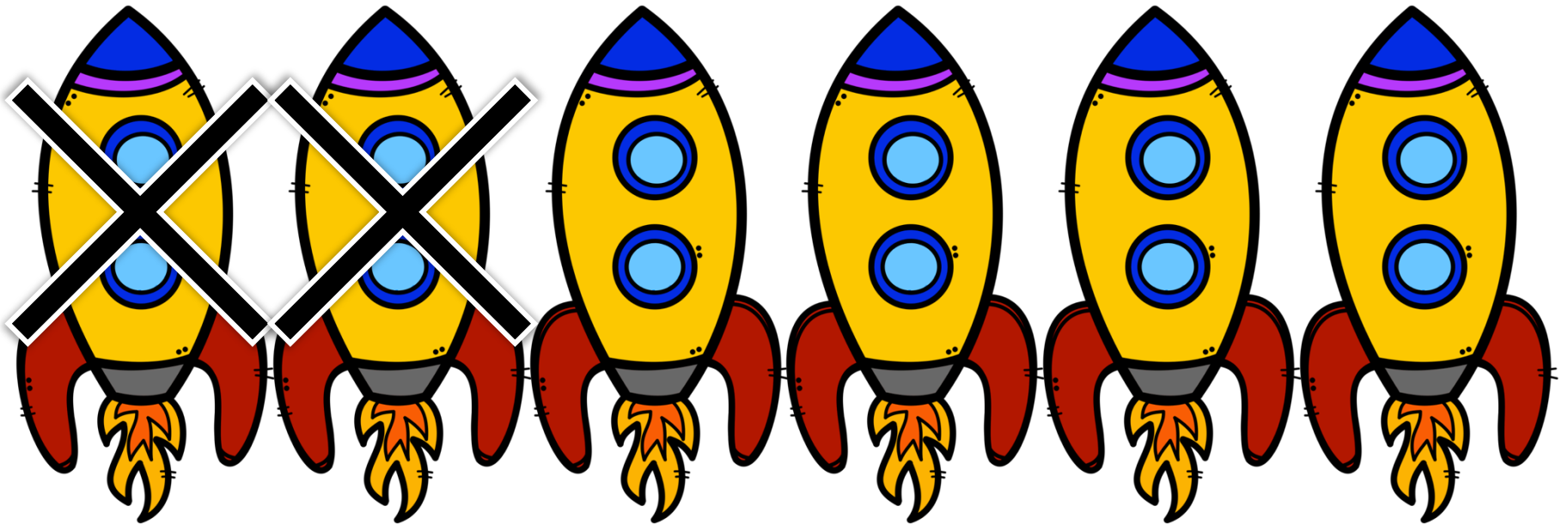
6

HOME

NEXT

4

How many are left?



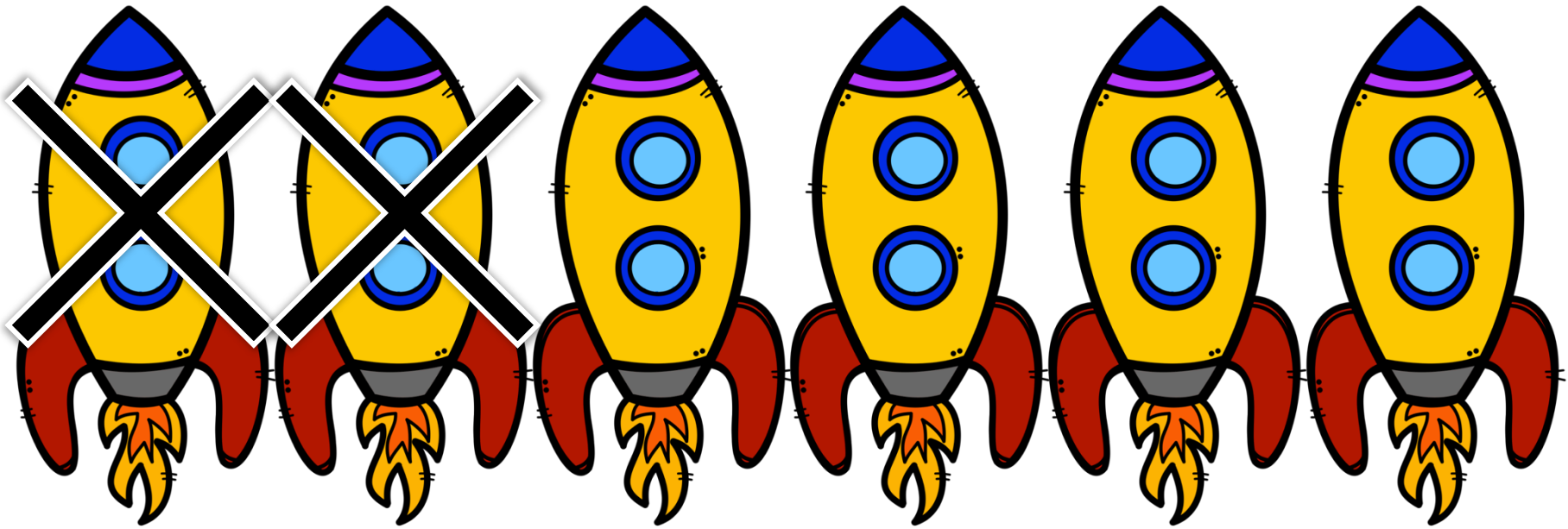
Oops! Try again

HOME

NEXT

4

YES! There are 4 left.



3

4

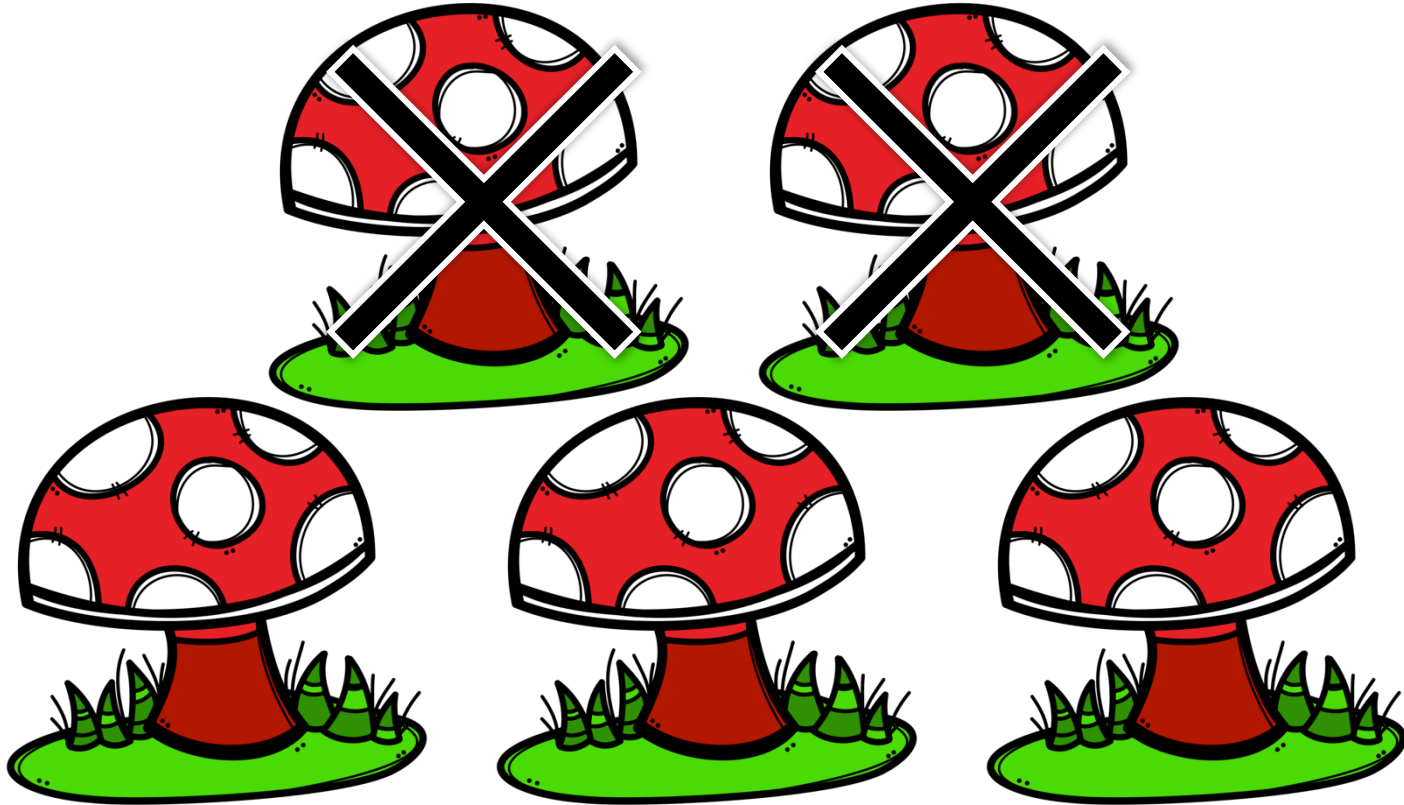
6

HOME

NEXT

5

How many are left?



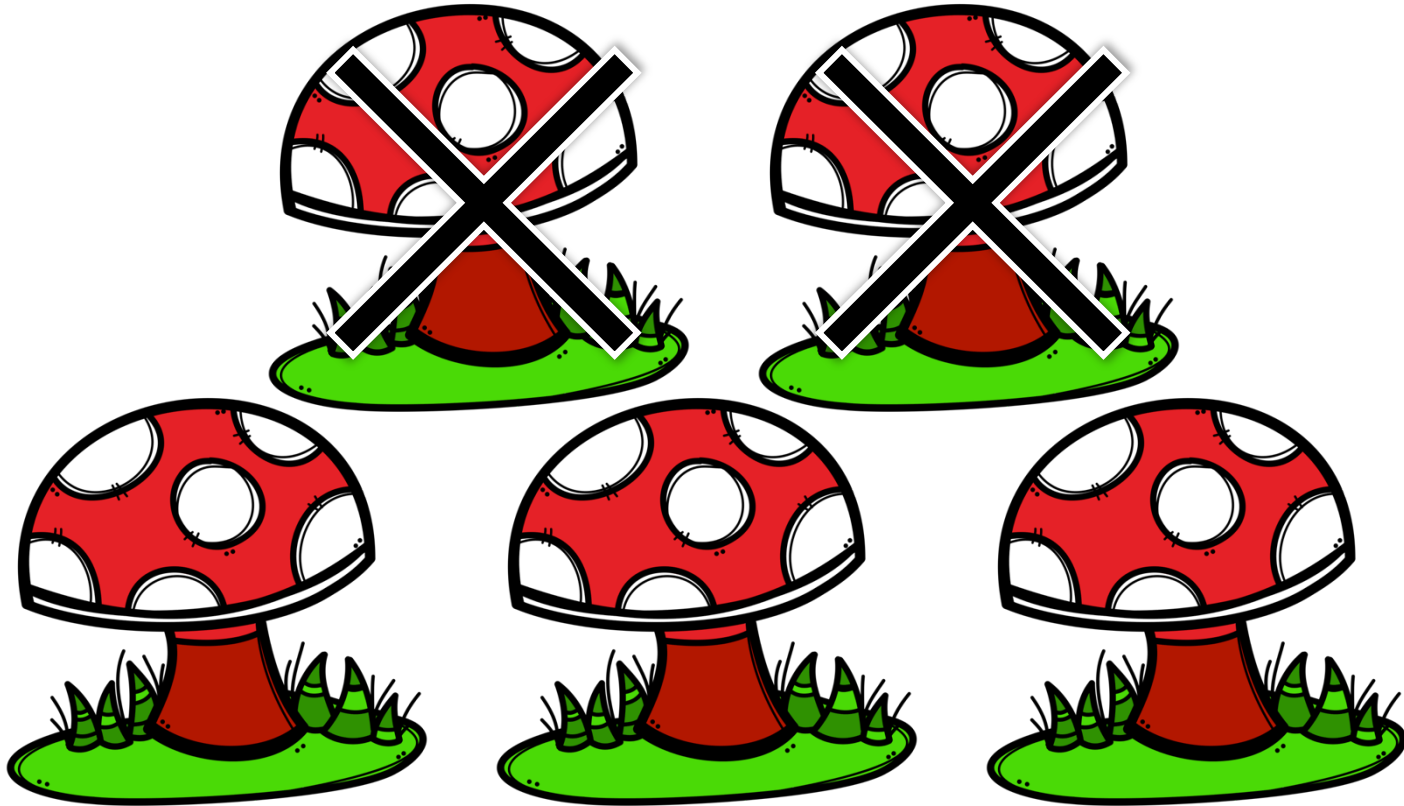
2

5

3

5

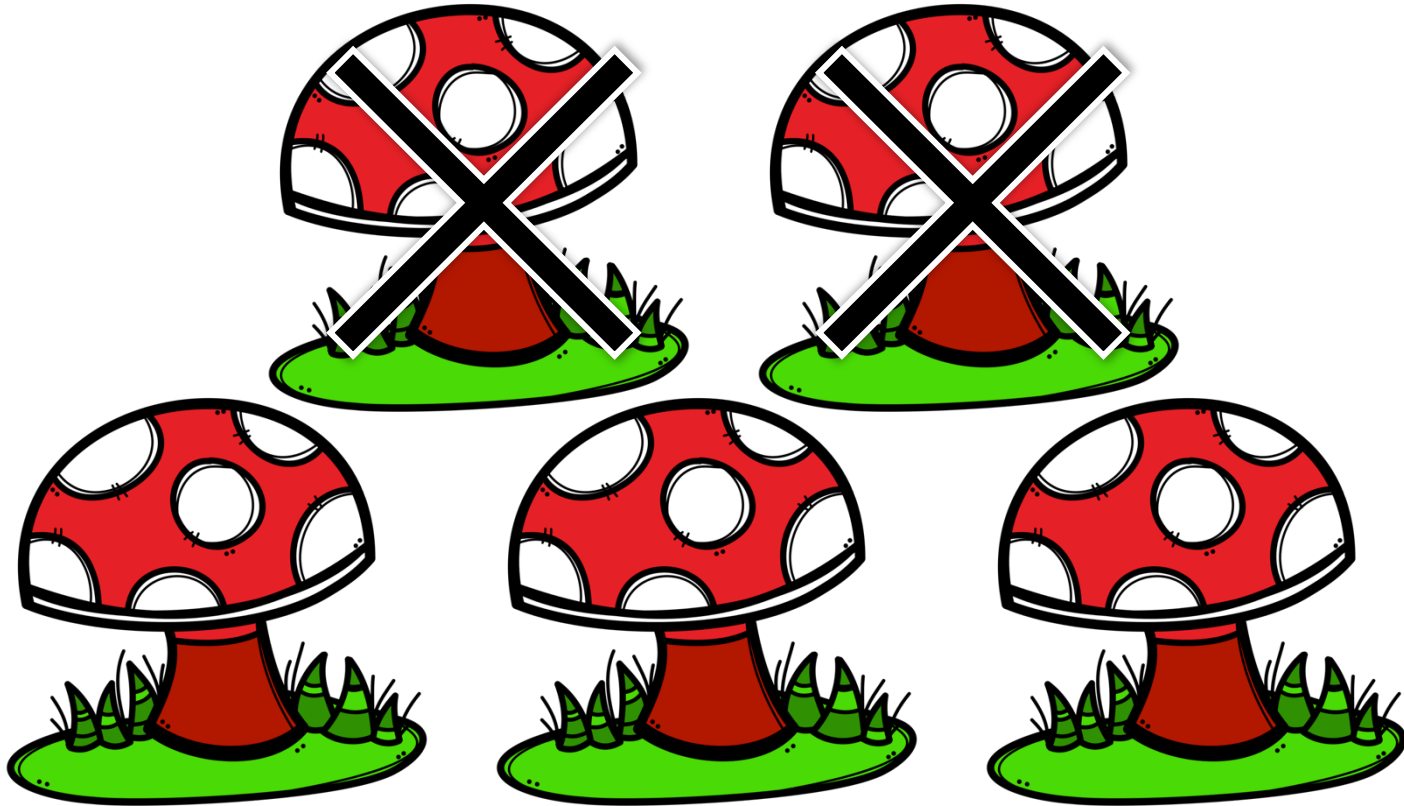
How many are left?



Oops! Try again

5

YES! There are 3 left.



2

5

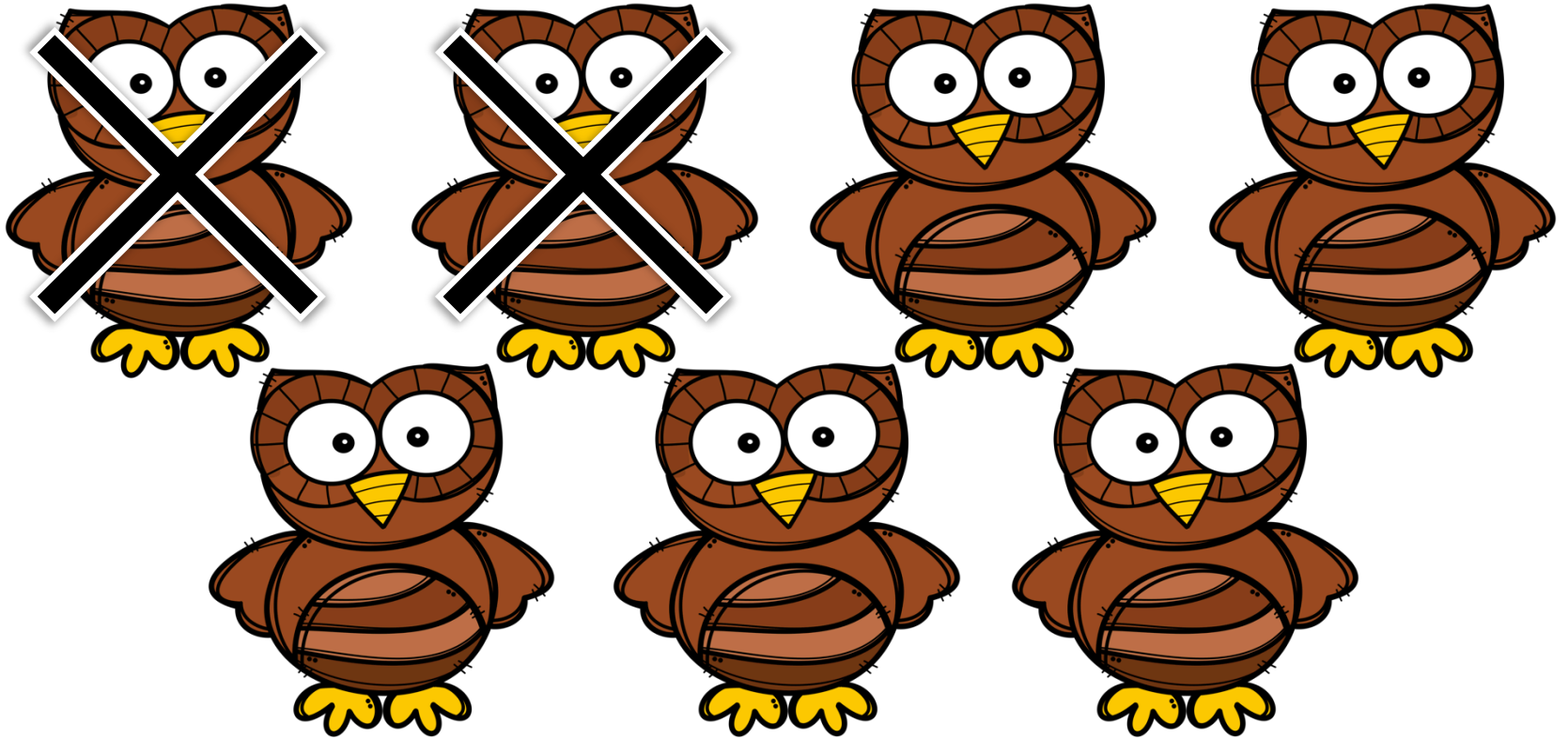
3

HOME

NEXT

6

How many are left?



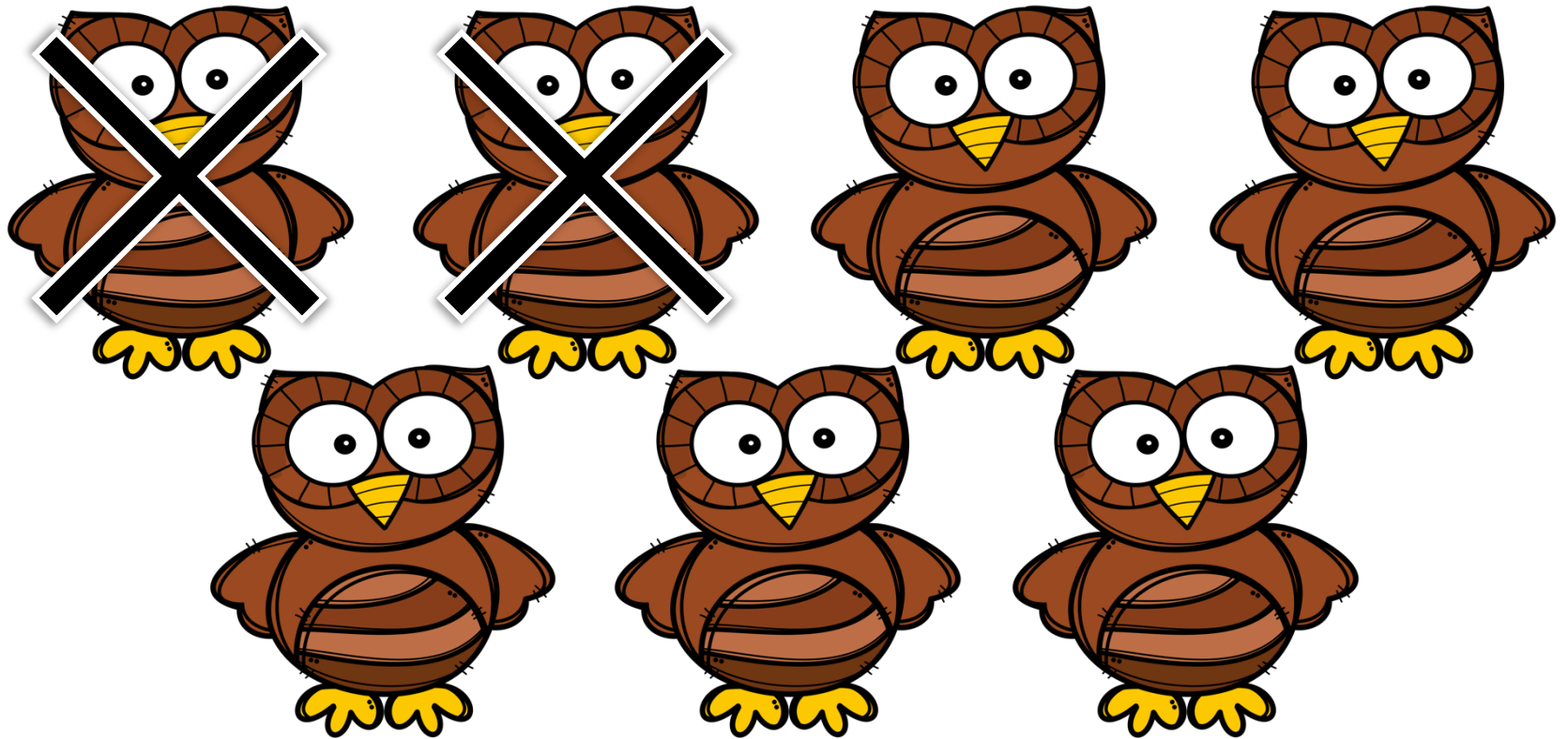
2

5

7

6

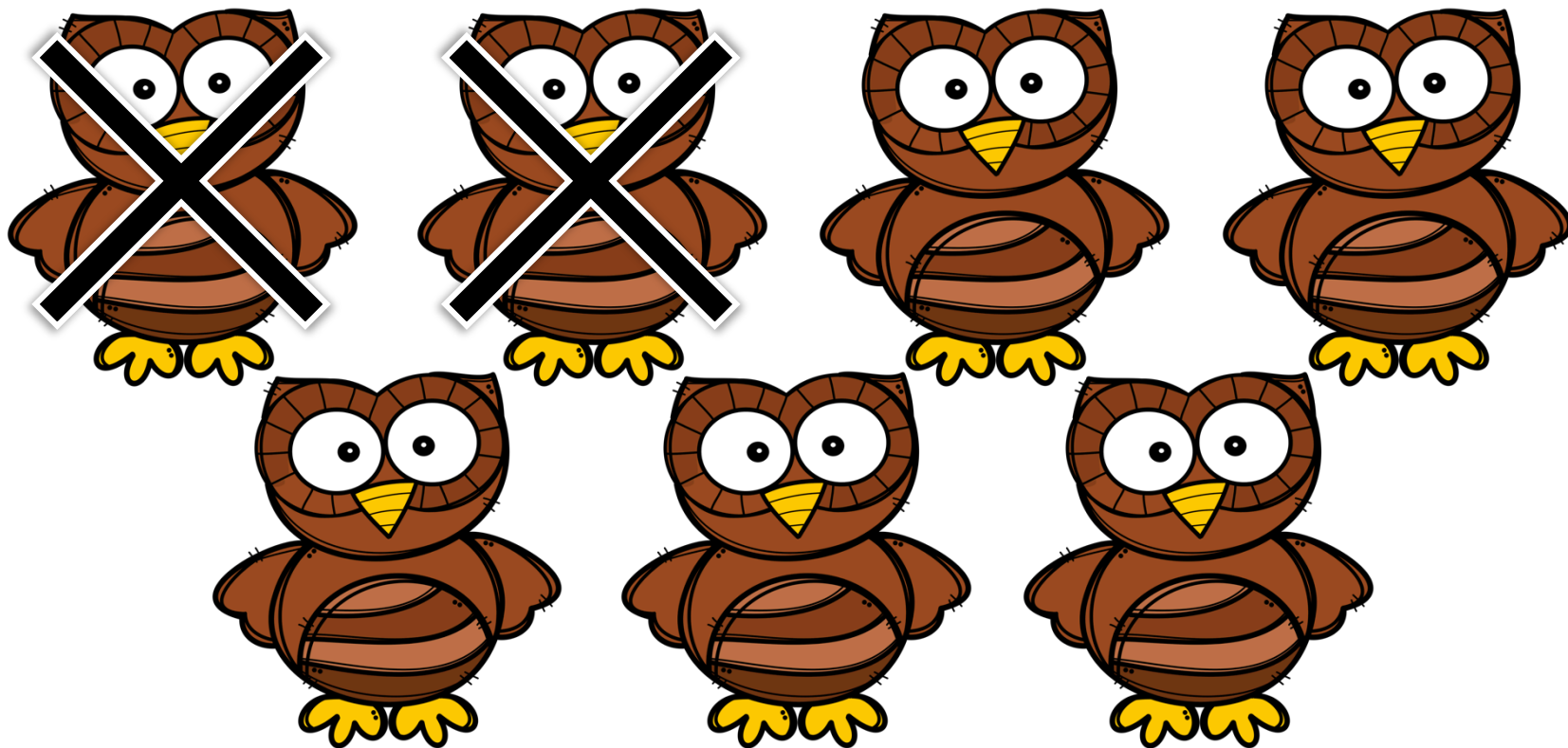
How many are left?



Oops! Try again

6

YES! There are 5 left.



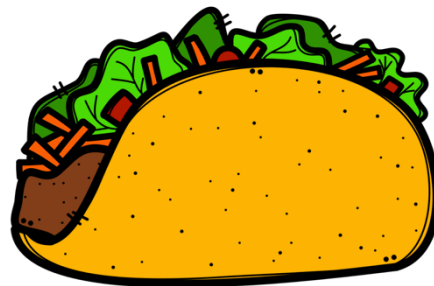
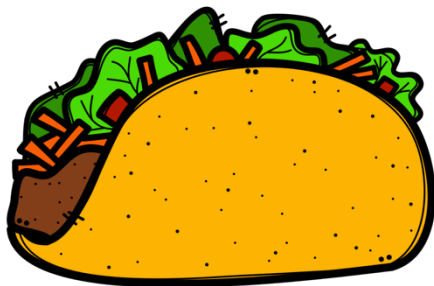
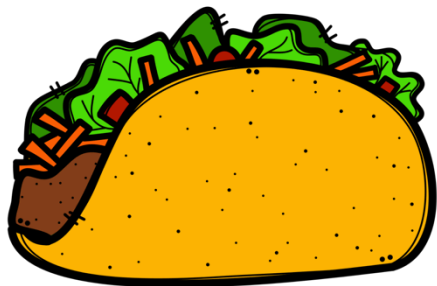
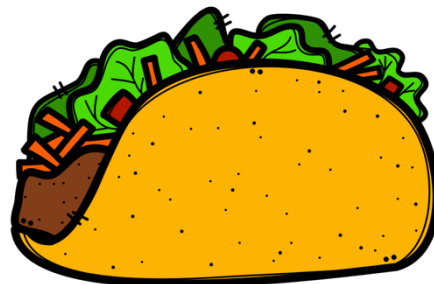
2

5

7

7

How many are left?



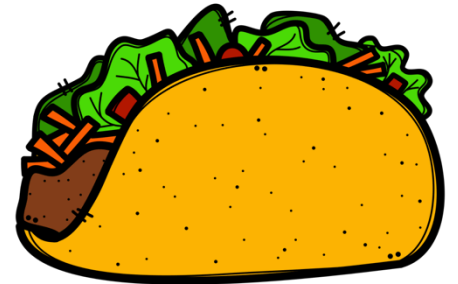
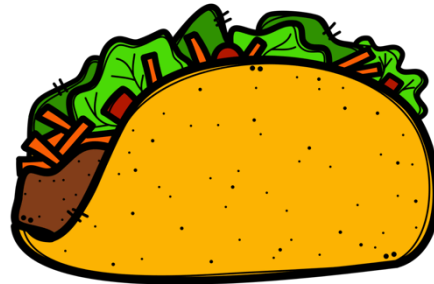
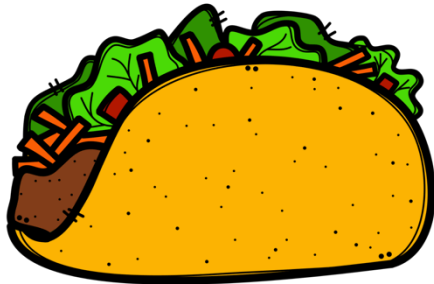
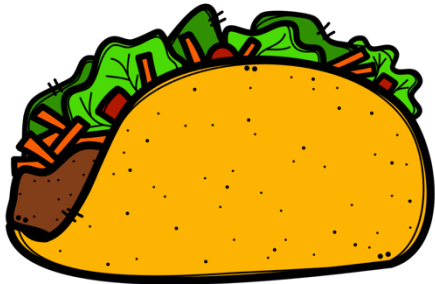
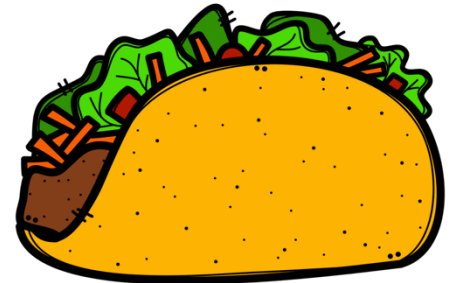
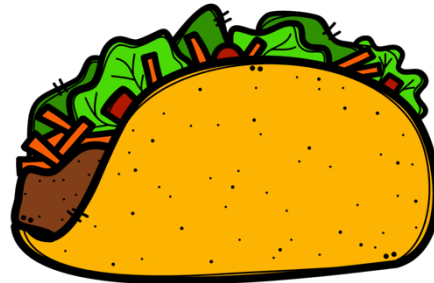
6

2

8

7

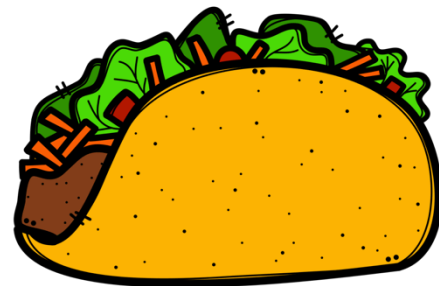
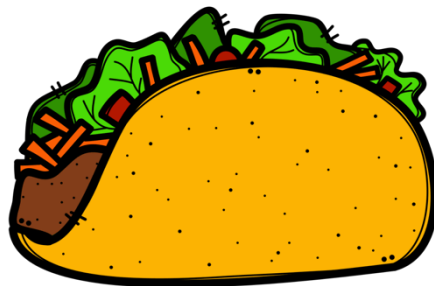
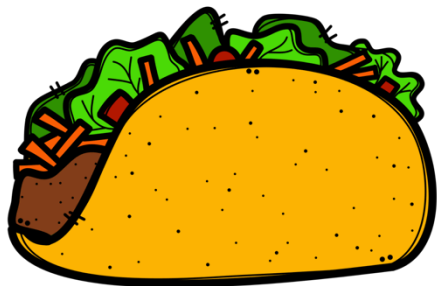
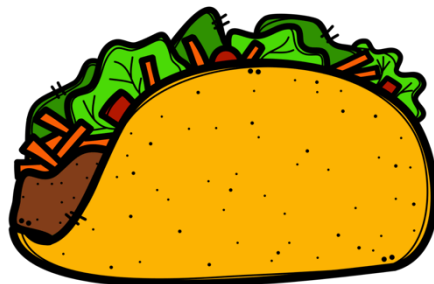
How many are left?



Oops! Try again

7

YES! There are 6 left.



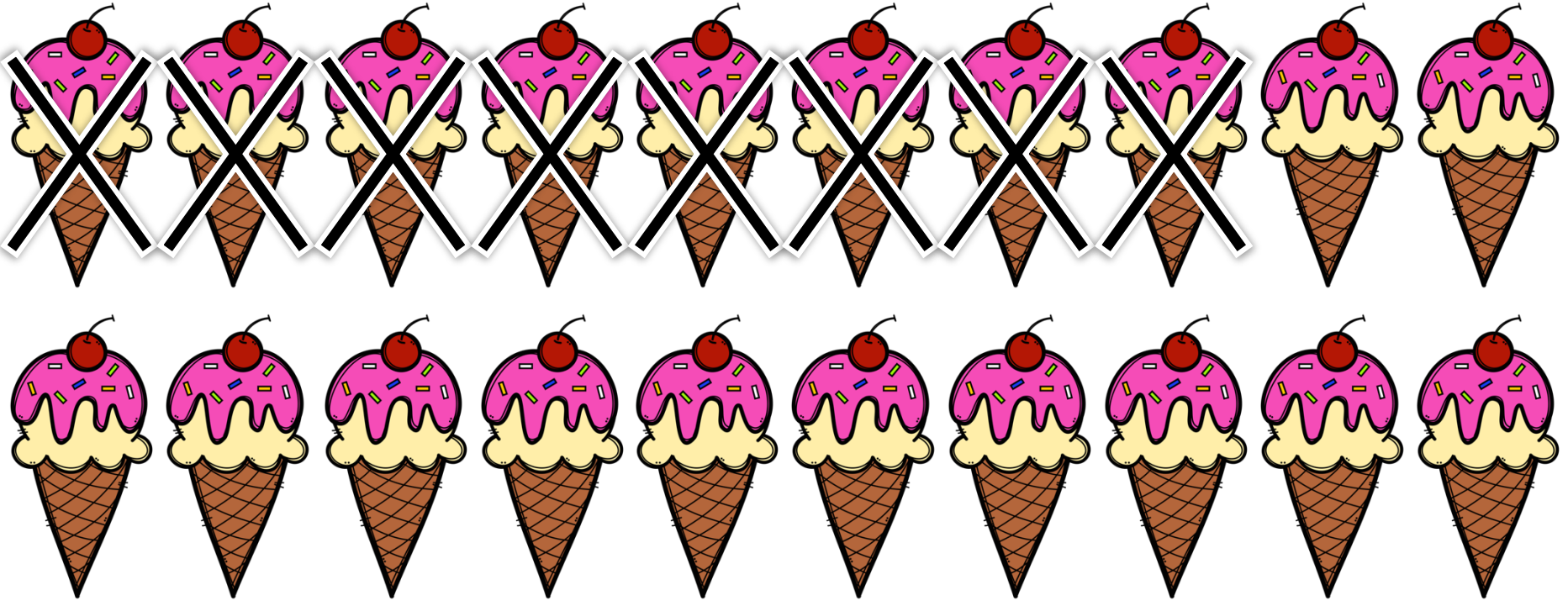
6

2

8

8

How many are left?



20

10

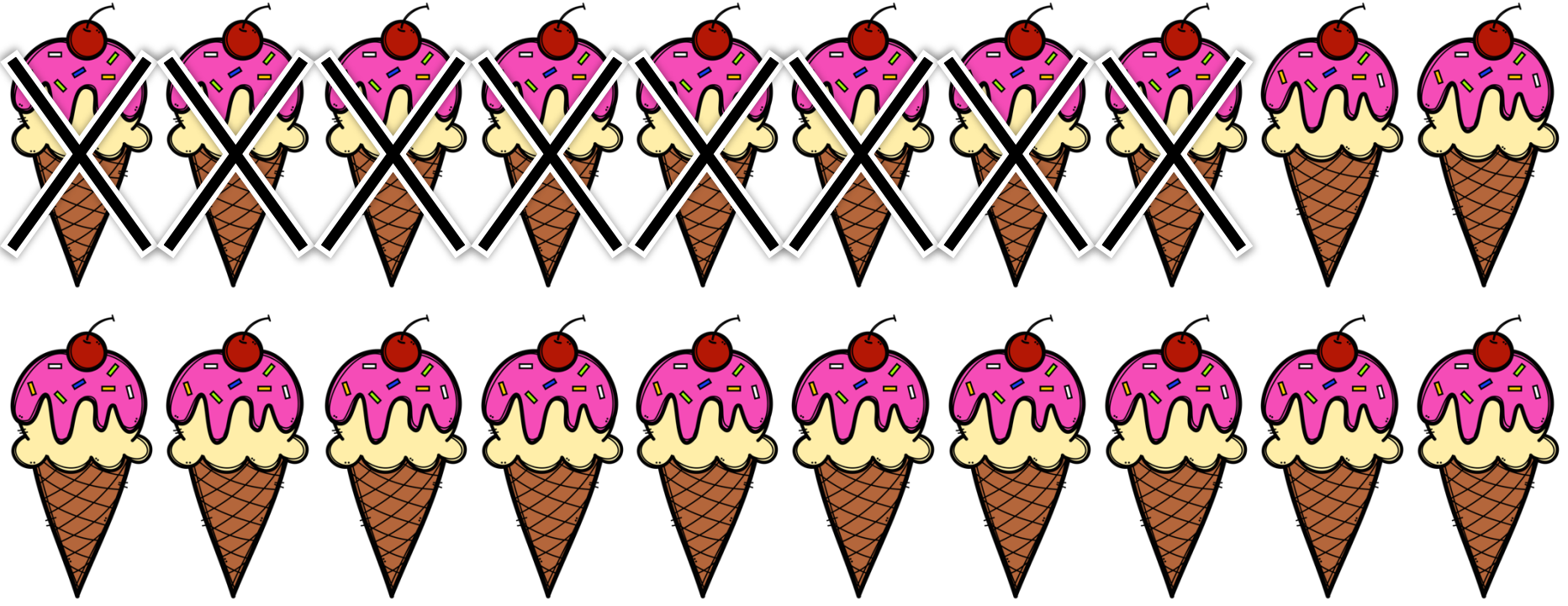
12

HOME

NEXT

8

How many are left?



Oops! Try again

HOME

NEXT

8

YES! There are 12 left.



20

10

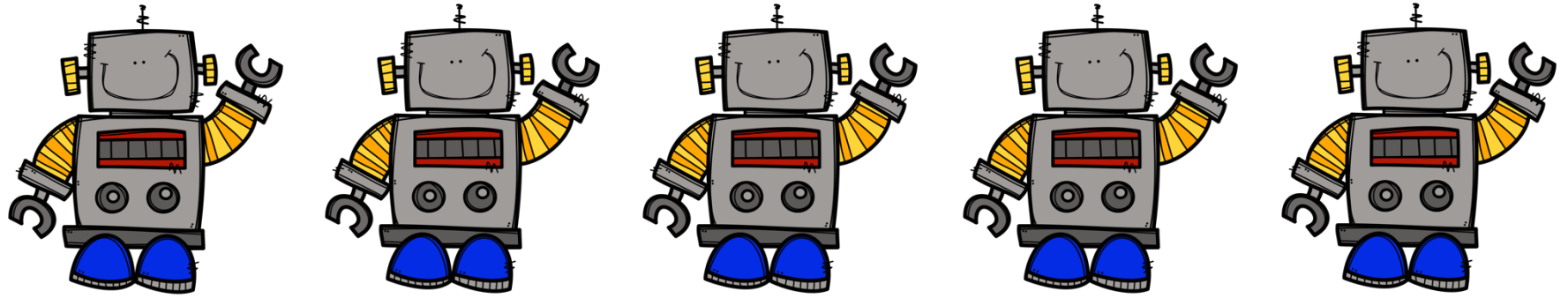
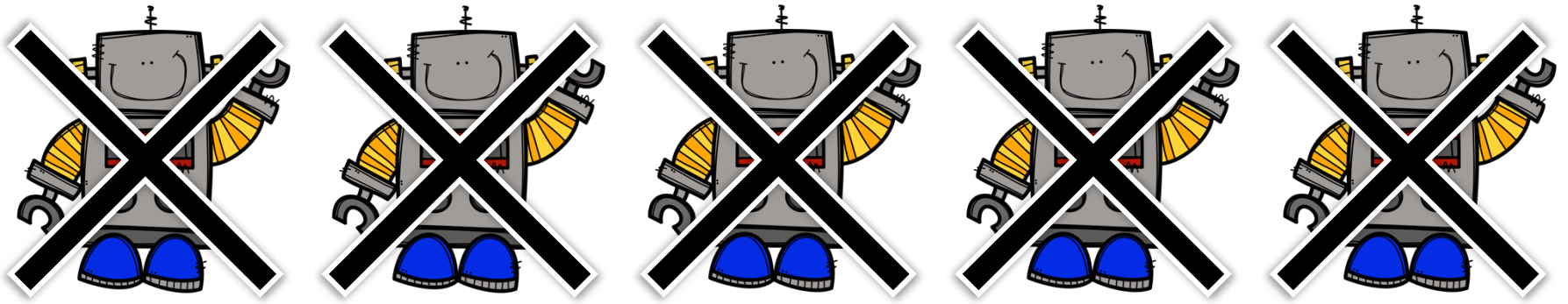
12

HOME

NEXT

9

How many are left?



10

5

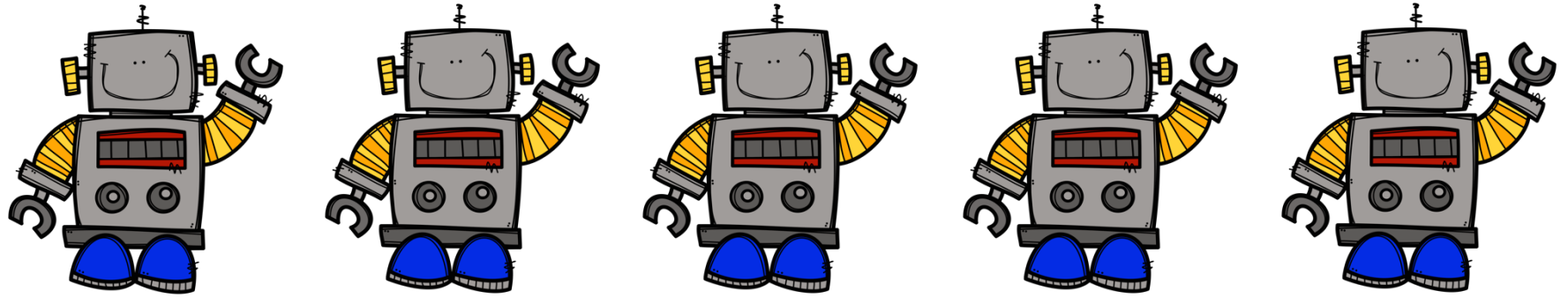
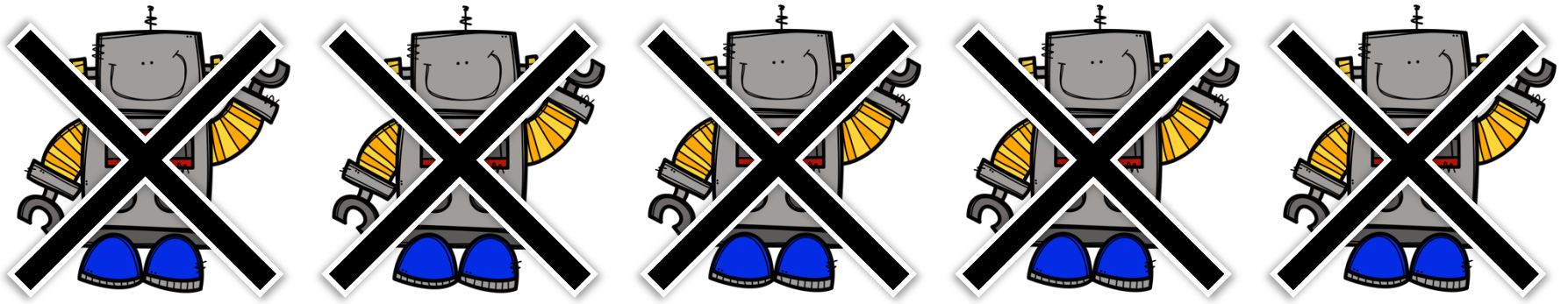
7

HOME

NEXT

9

How many are left?



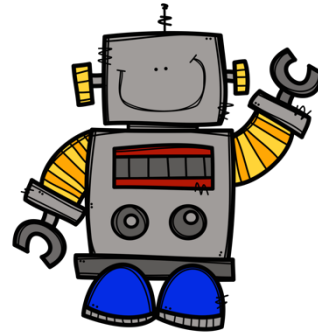
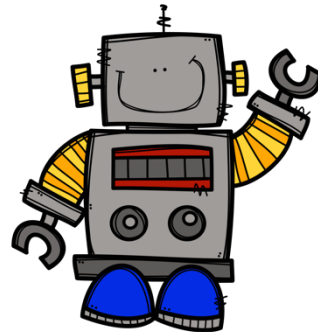
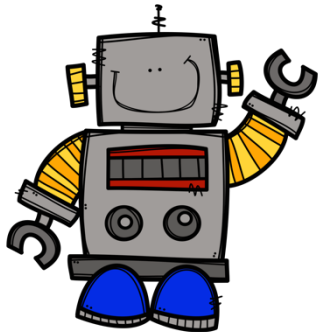
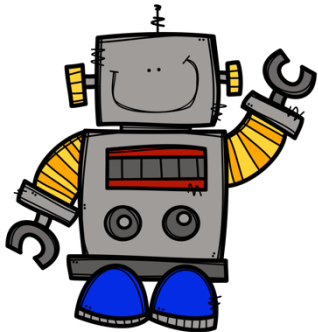
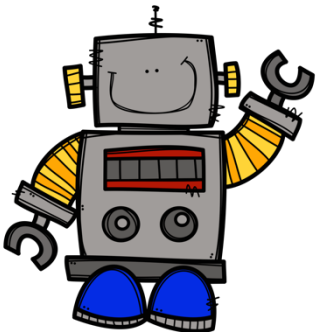
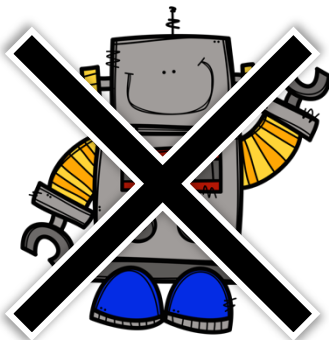
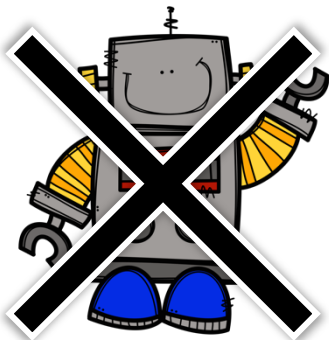
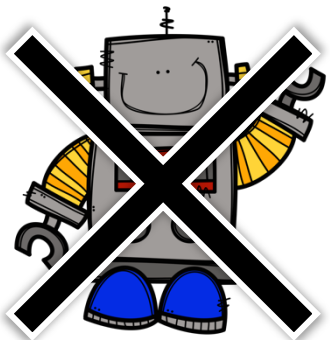
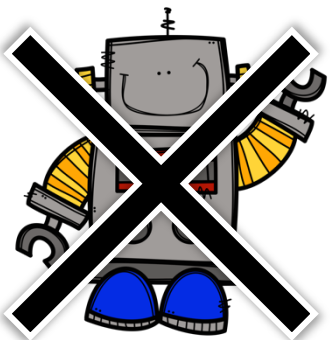
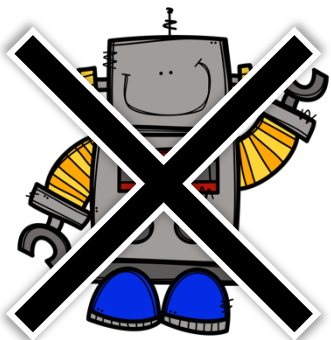
Oops! Try again

HOME

NEXT

9

YES! There are 5 left.



10

5

7

10

How many are left?



8

1

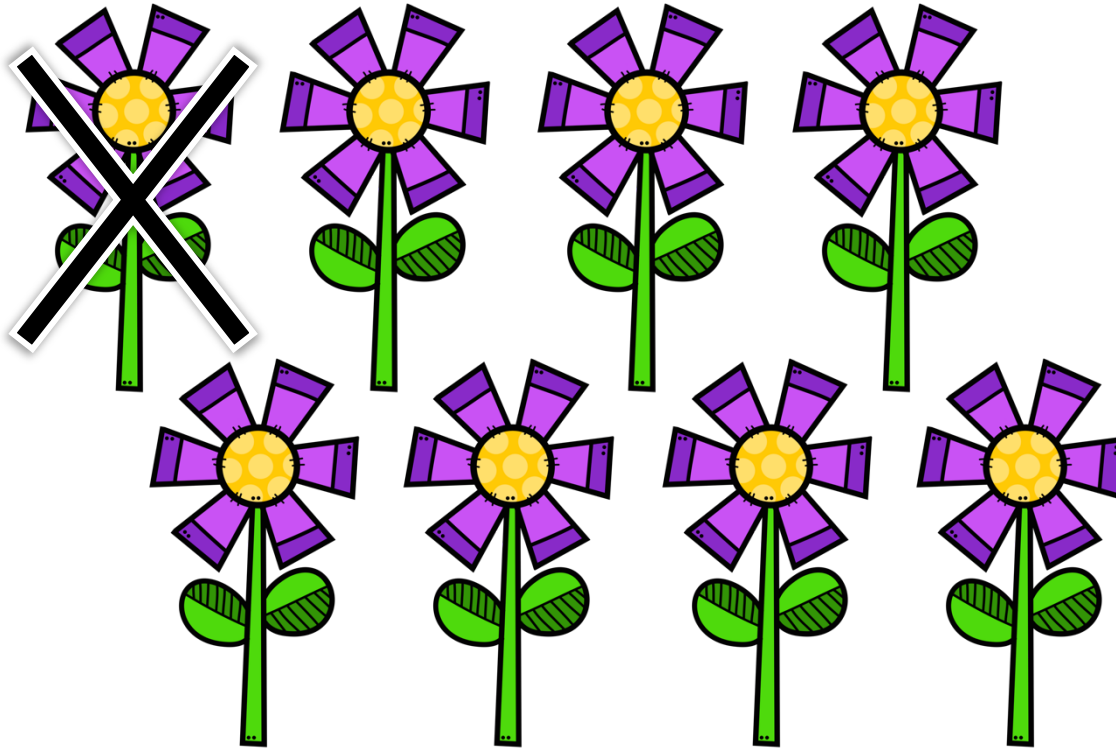
7

HOME

NEXT

10

How many are left?



Oops! Try again

HOME

NEXT

10

YES! There are 7 left.



8

1

7

YOU DID IT!

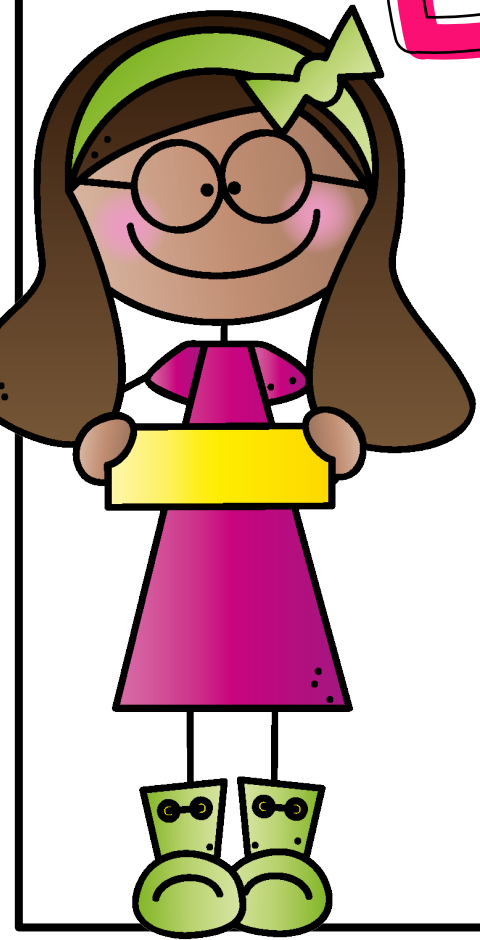


want to play
another game?

yes,
Please!

Subtraction

EQUATIONS



Ready to get
started?

yes,
Please!

1

What is the correct equation?



$$3-2=1$$

$$3-1=2$$

HOME

NEXT

1

What is the correct equation?



Oops! Try again

HOME

NEXT

1

YES! The equation is $3-1=2$.

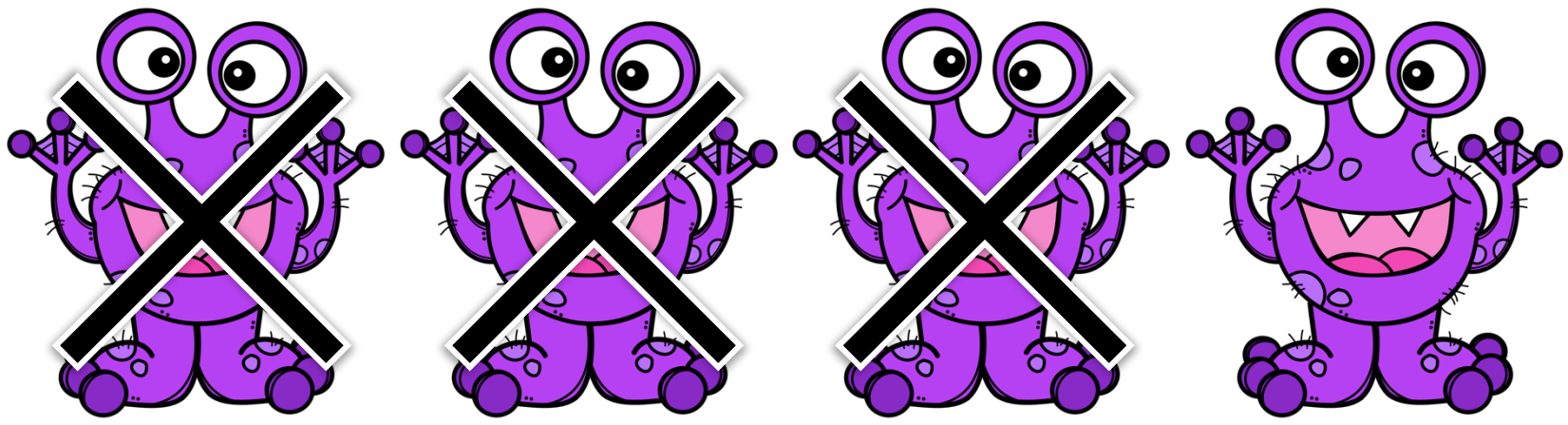


$$3-2=1$$

$$3-1=2$$

2

What is the correct equation?

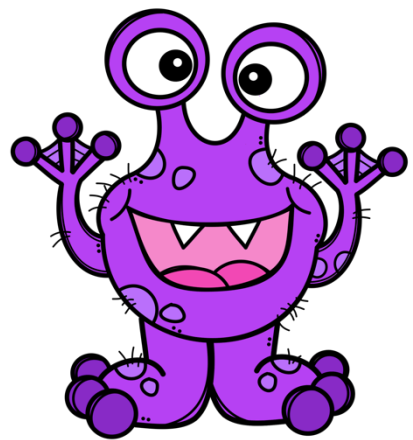
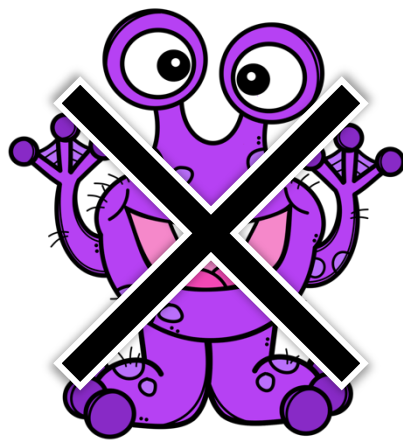
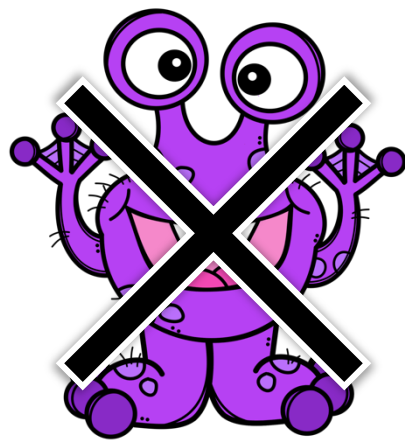
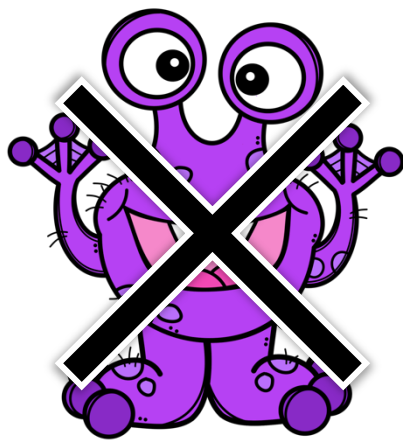


$4 - 3 = 1$

$4 - 1 = 3$

2

What is the correct equation?



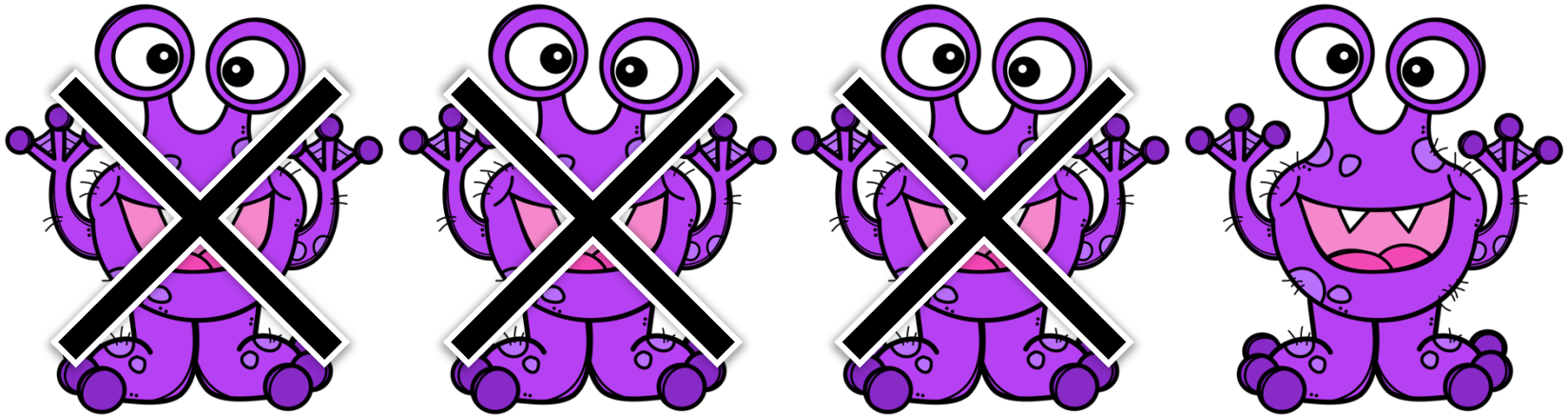
Oops! Try again

HOME

NEXT

2

YES! The equation is $4-3=1$.



$$4-3=1$$

$$4-1=3$$

HOME

NEXT

3

What is the correct equation?

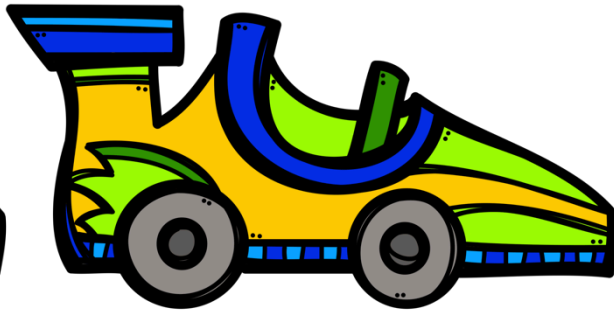


$$5 - 3 = 2$$

$$5 - 2 = 3$$

3

What is the correct equation?



Oops! Try again

3

YES! The equation is $5-2=3$.



$$5-3=2$$

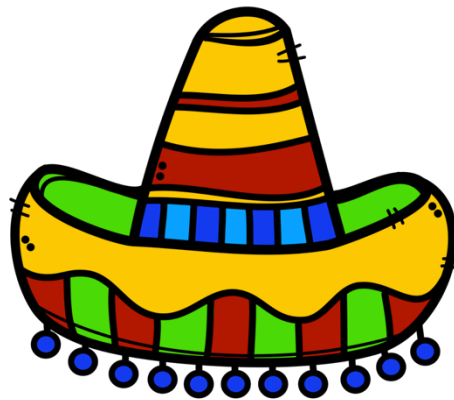
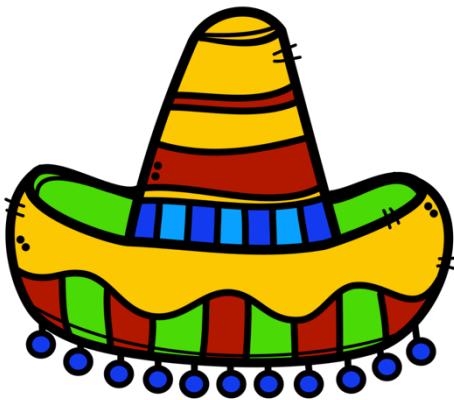
$$5-2=3$$

HOME

NEXT

4

What is the correct equation?



$$6-1=5$$

$$6-5=1$$

4

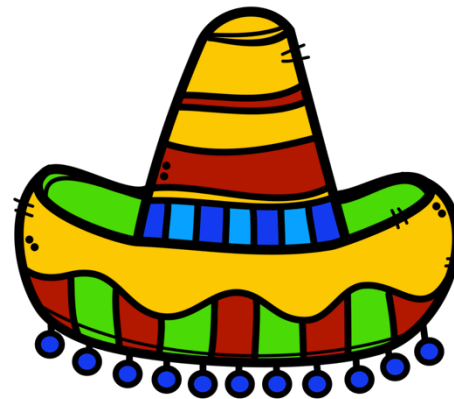
What is the correct equation?



Oops! Try again

4

YES! The equation is $6-1=5$.

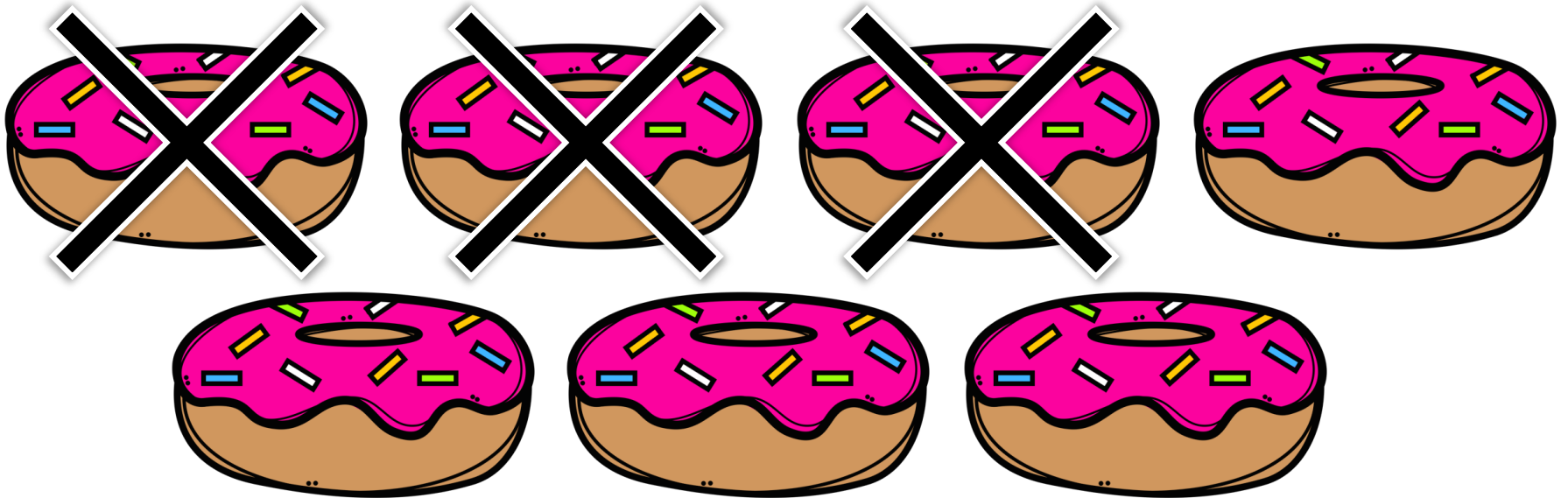


$$6-1=5$$

$$6-5=1$$

5

What is the correct equation?



$$7-3=4$$

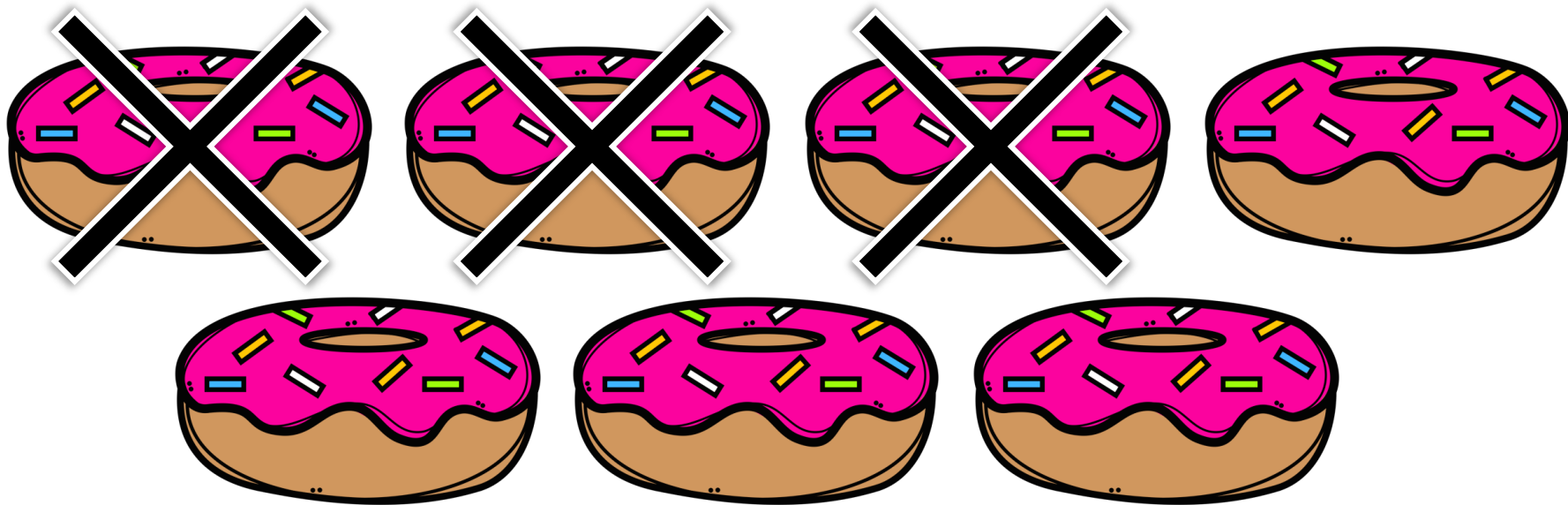
$$7-4=3$$

HOME

NEXT

5

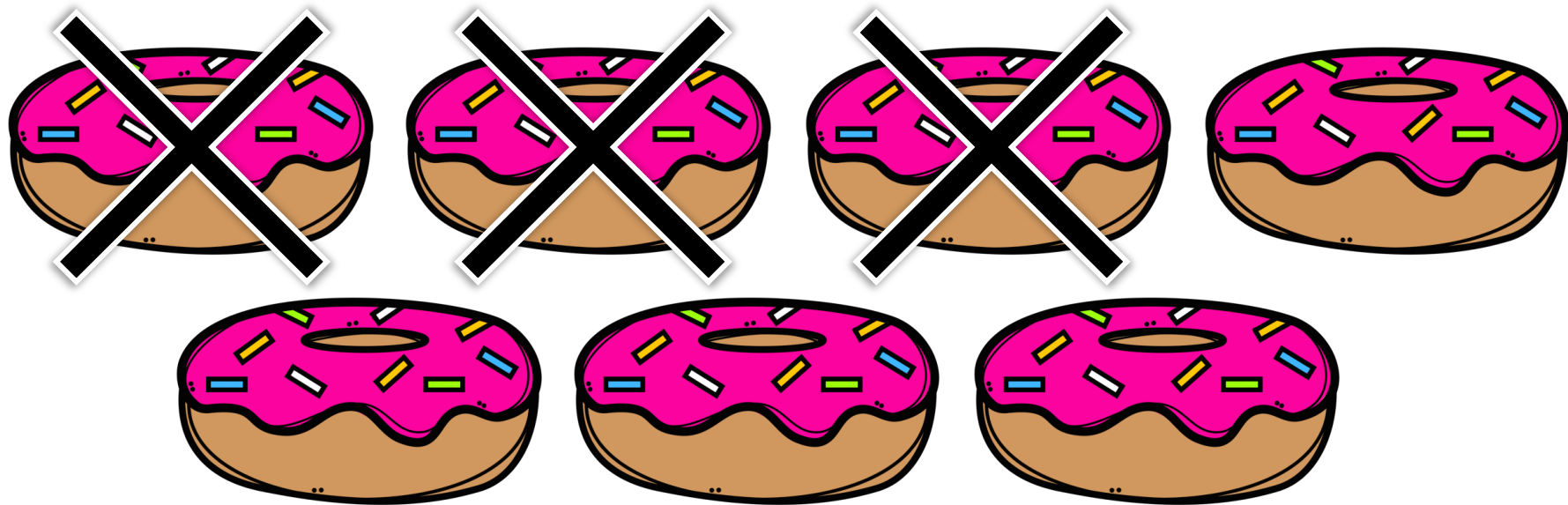
What is the correct equation?



Oops! Try again

5

YES! The equation is $7-3=4$.



$$7-3=4$$

$$7-4=3$$

HOME

NEXT

6

What is the correct equation?



$$8 - 1 = 7$$

$$8 - 7 = 1$$

6

What is the correct equation?



Oops! Try again

6

YES! The equation is $8-7=1$.



$$8-1=7$$

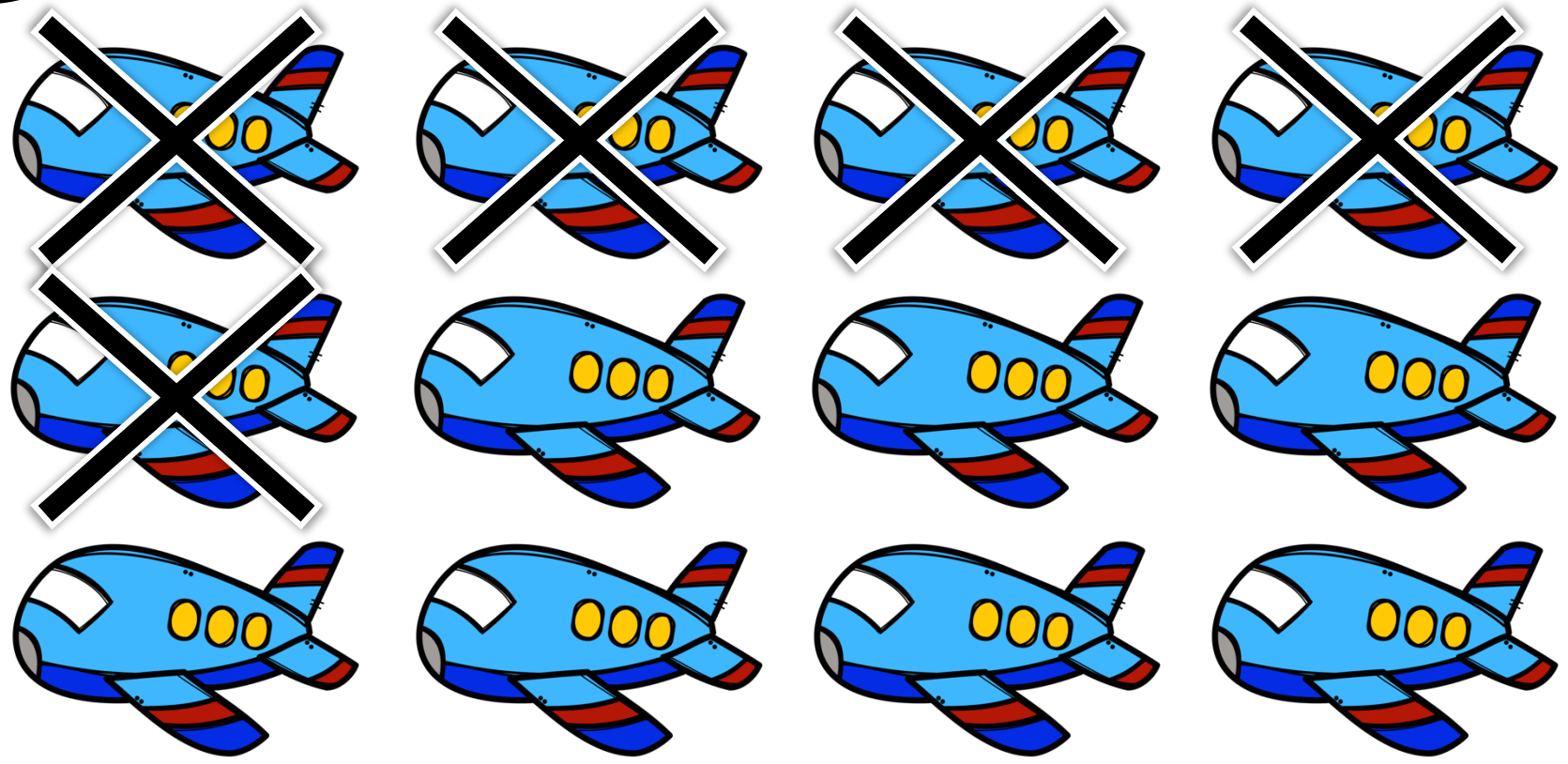
$$8-7=1$$

HOME

NEXT

7

What is the correct equation?

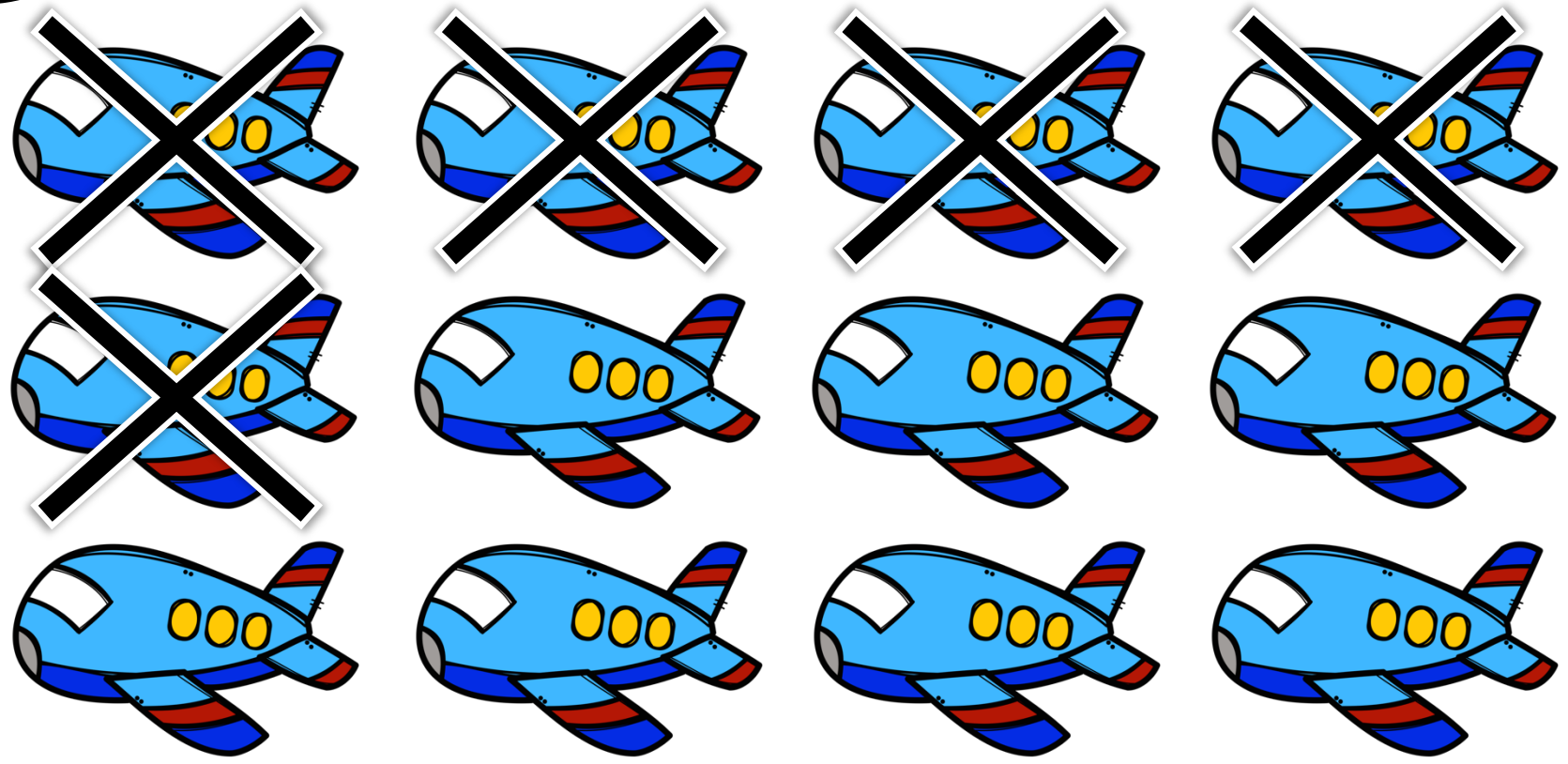


$12 - 7 = 5$

$12 - 5 = 7$

7

What is the correct equation?



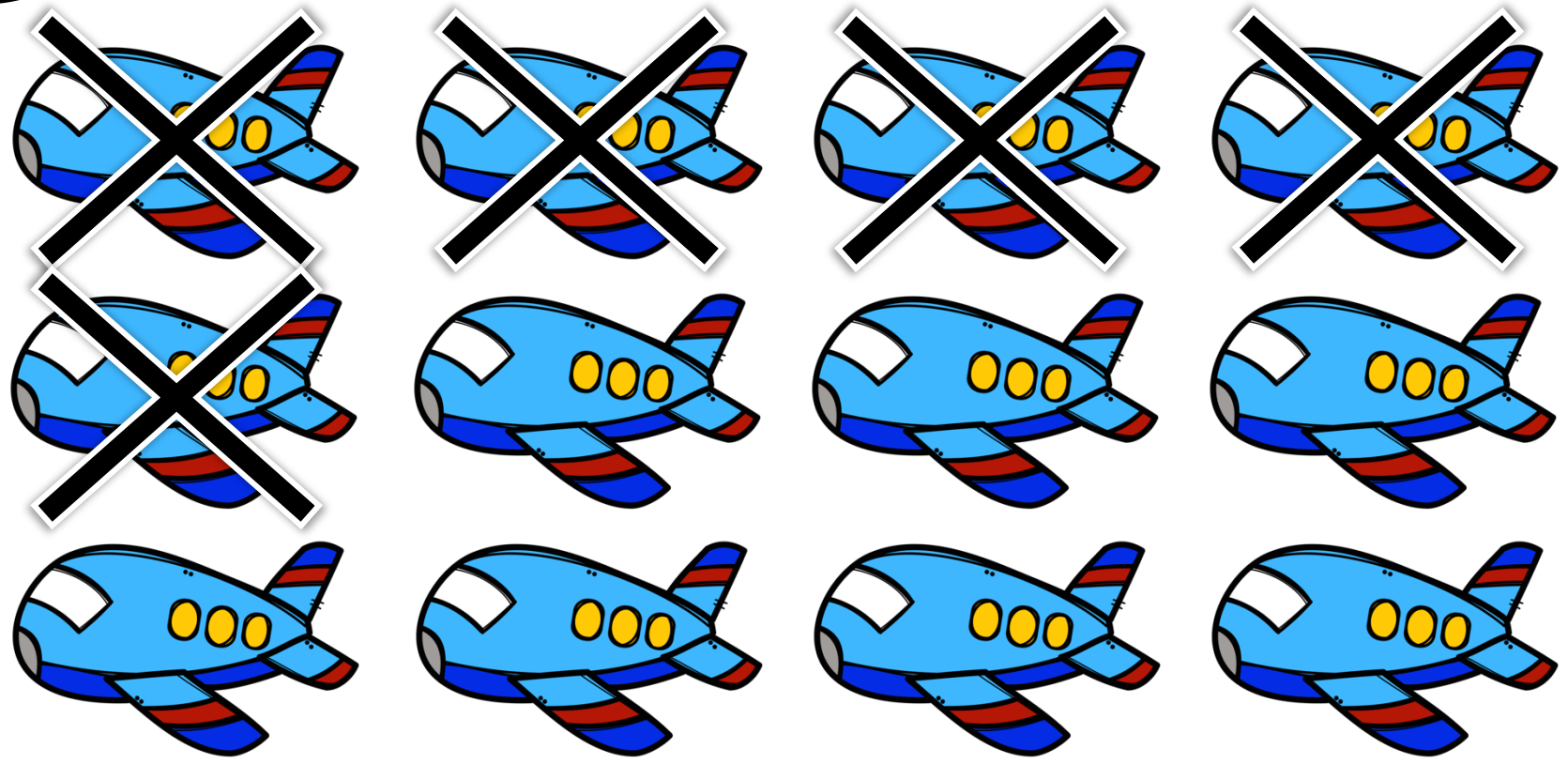
Oops! Try again

HOME

NEXT

7

YES! The equation is $12-5=7$.

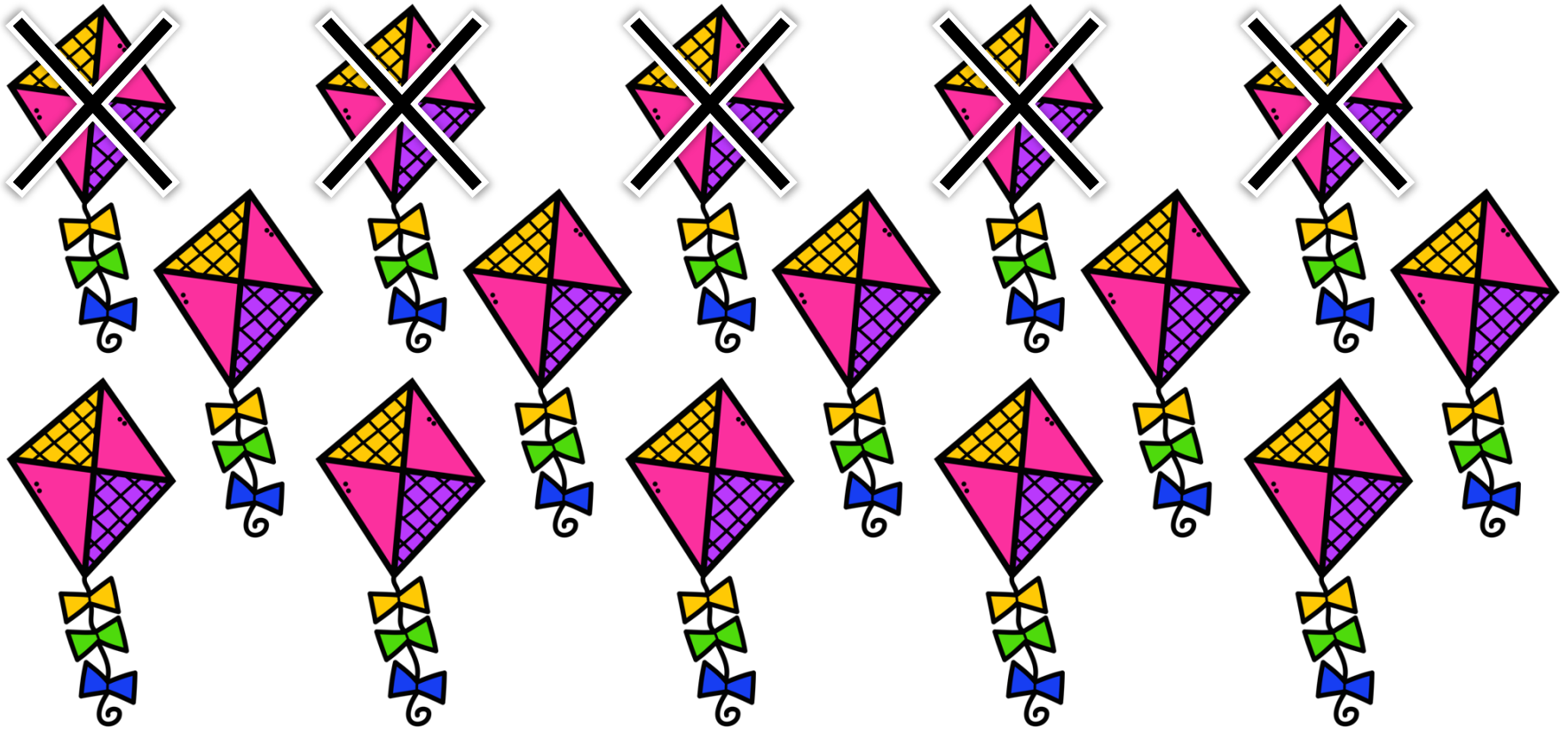


$12-5=7$

$12-7=5$

8

What is the correct equation?



15-5=10

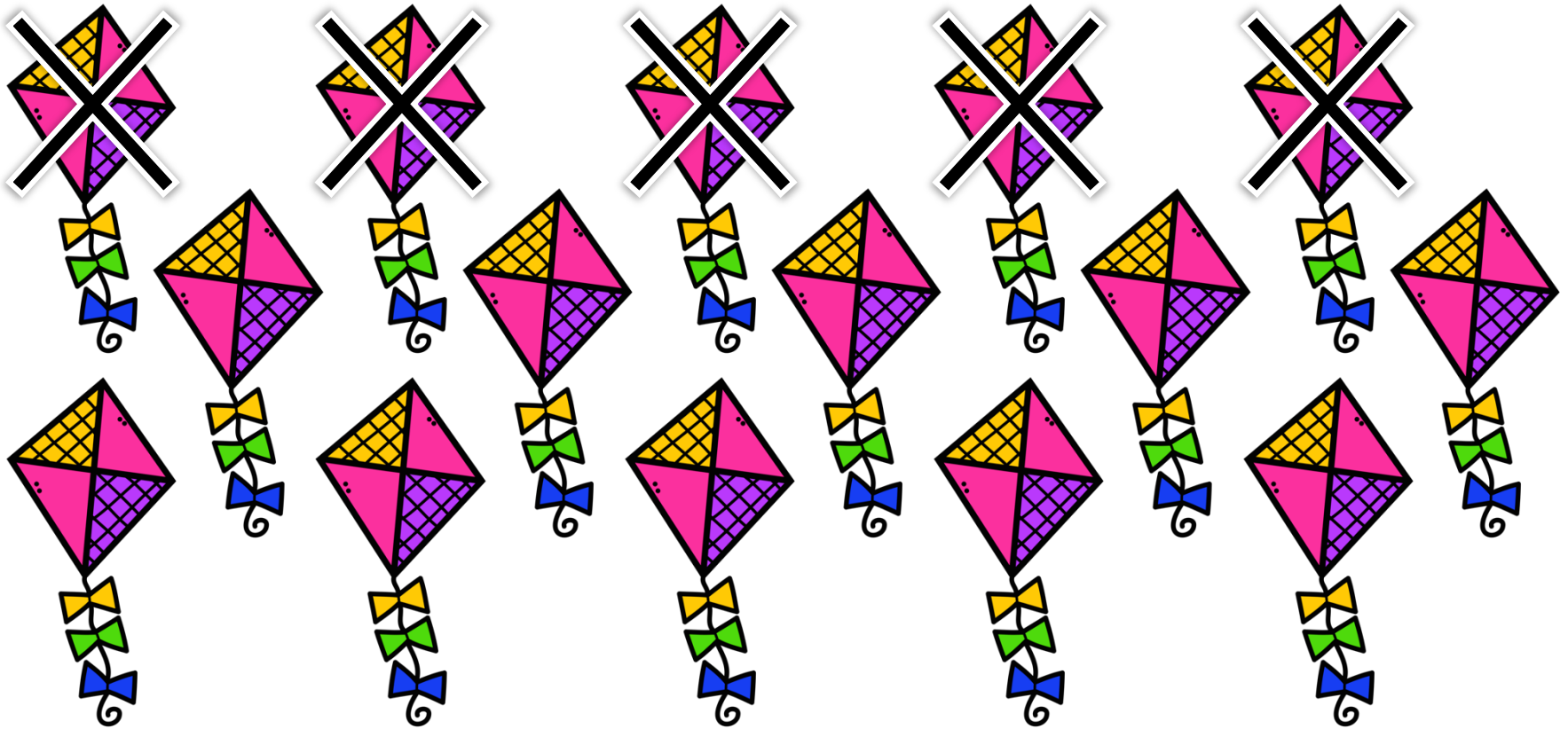
15-10=5

HOME

NEXT

8

What is the correct equation?



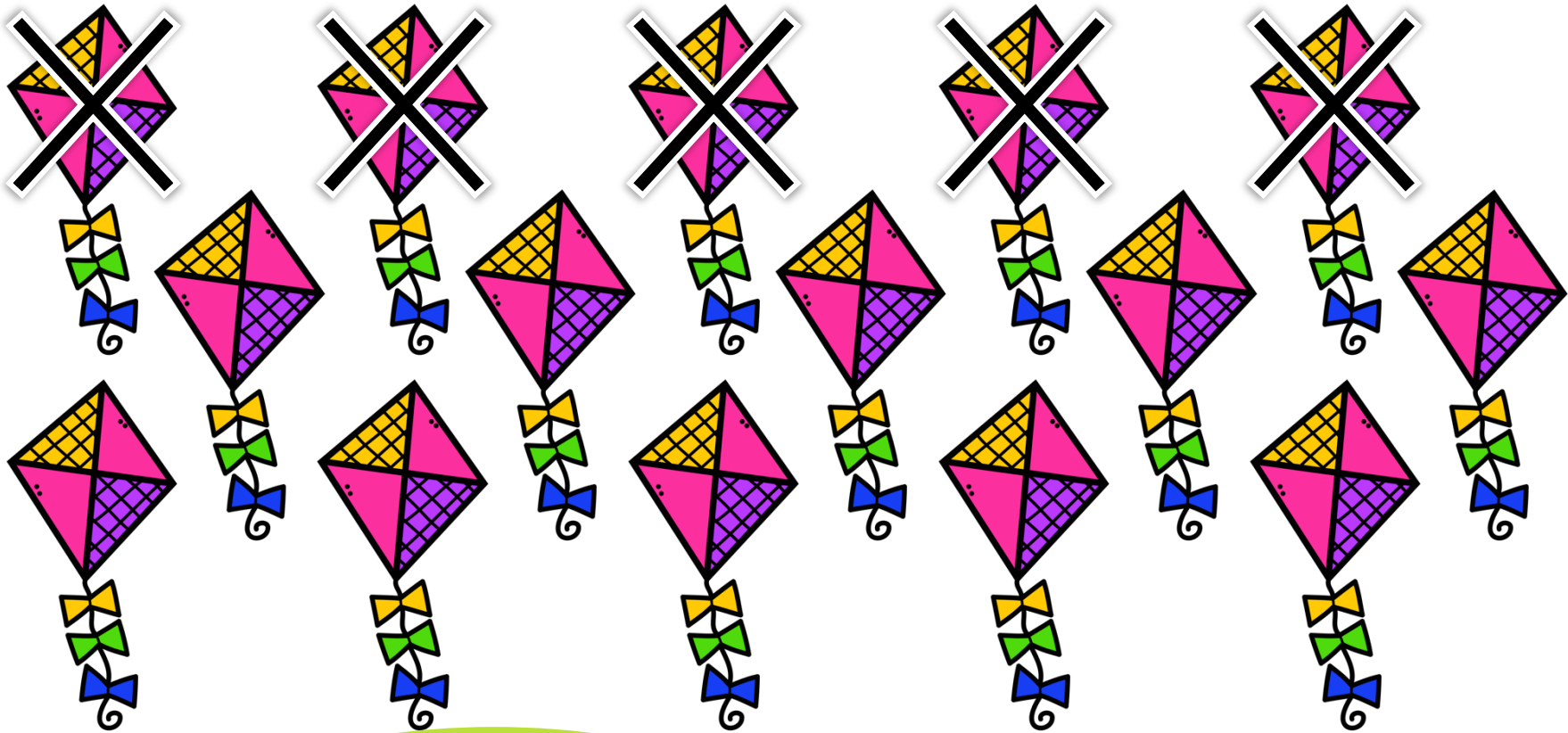
Oops! Try again

HOME

NEXT

8

YES! The equation is $15-5=10$.

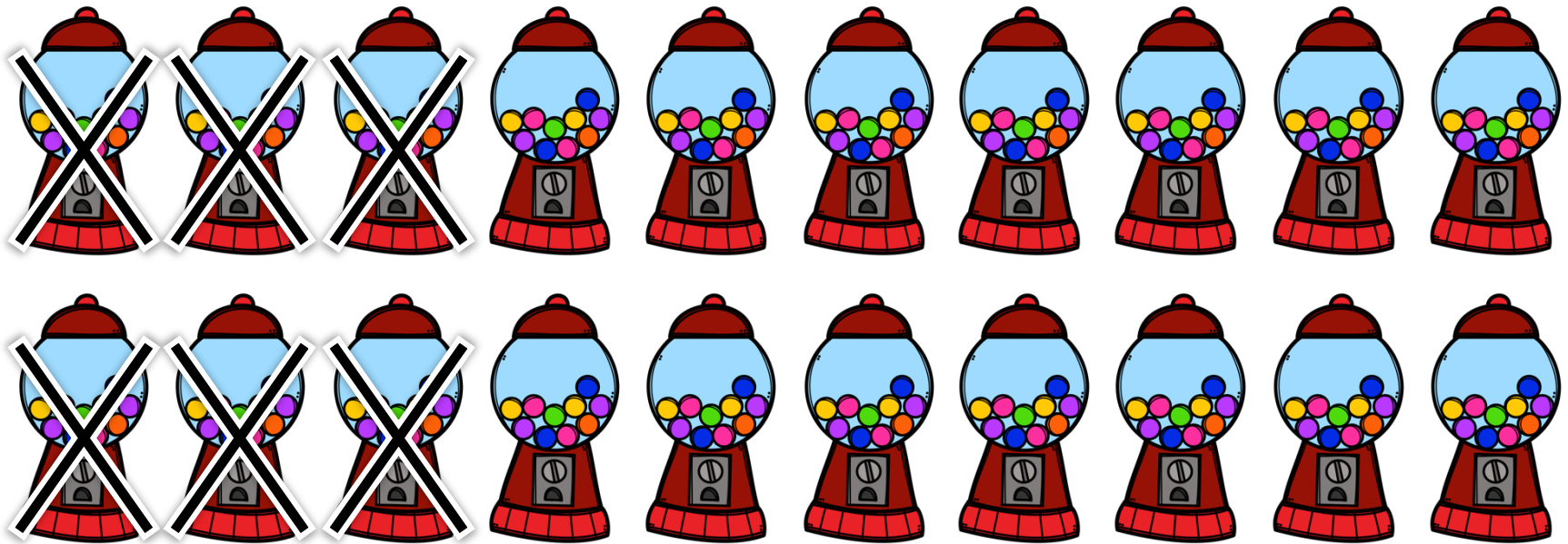


$15-5=10$

$15-10=5$

9

What is the correct equation?



$$20-14=6$$

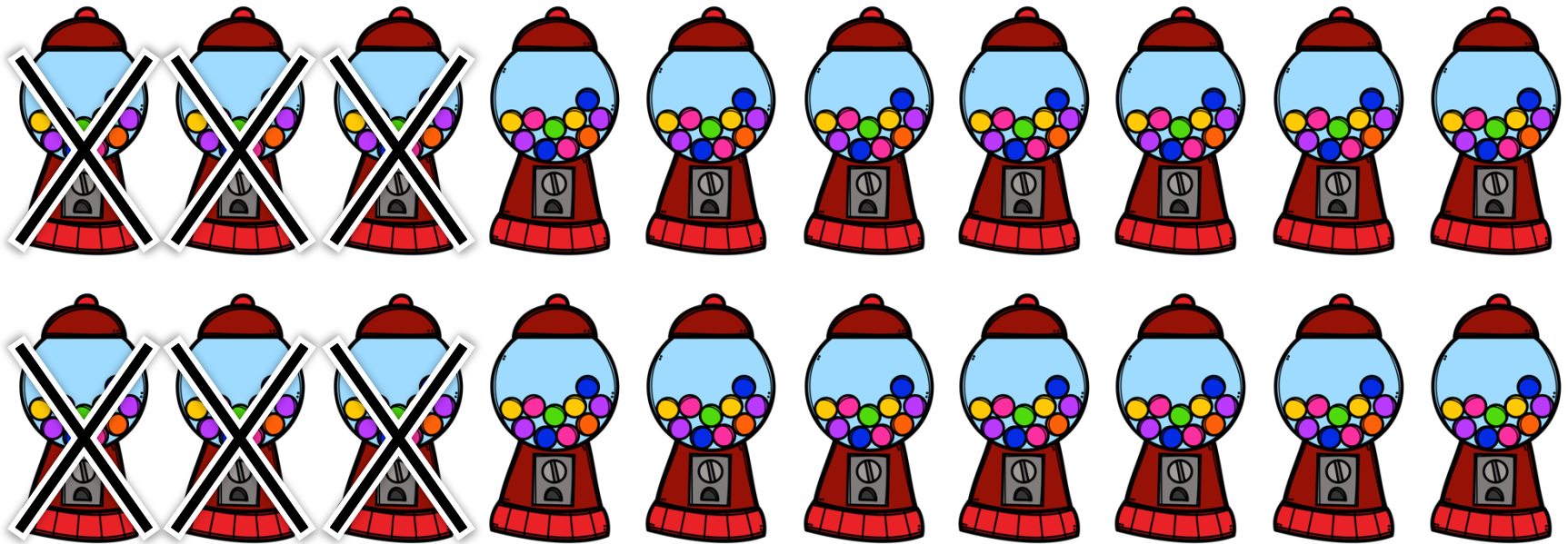
$$20-6=14$$

HOME

NEXT

9

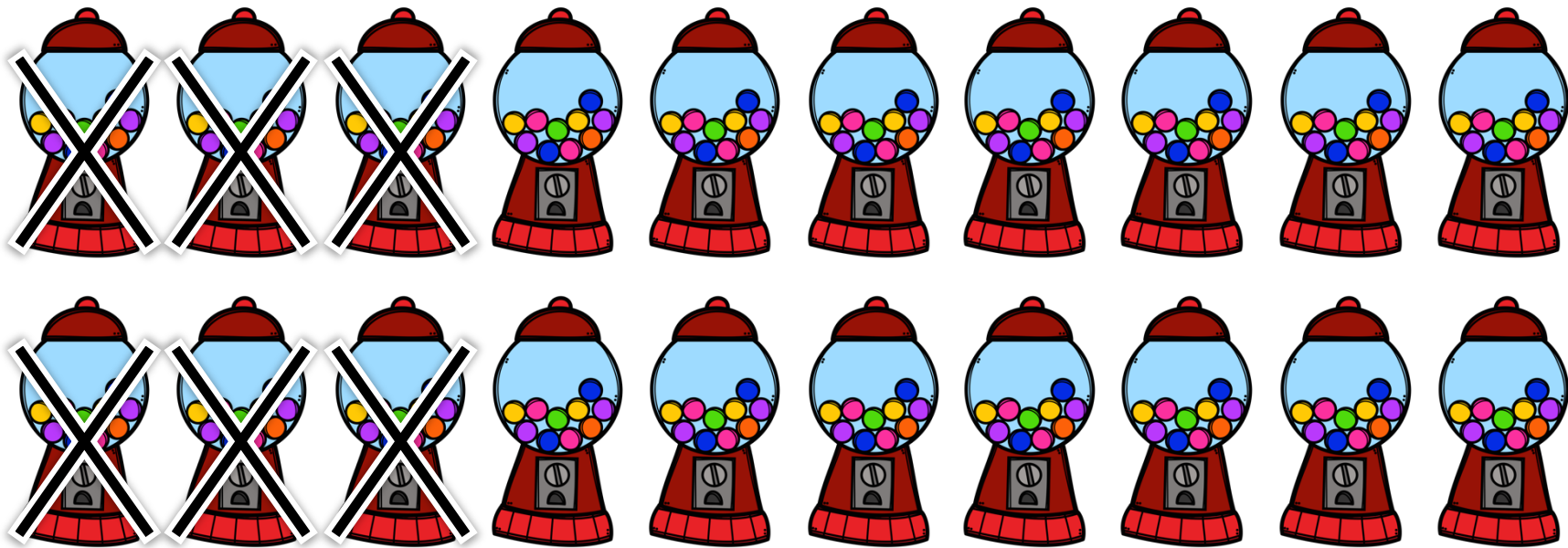
What is the correct equation?



Oops! Try again

9

YES! The equation is $20-6=14$.



$20-14=6$

$20-6=14$

10

What is the correct equation?



$$16 - 9 = 7$$

$$16 - 7 = 9$$

10

What is the correct equation?



Oops! Try again

10

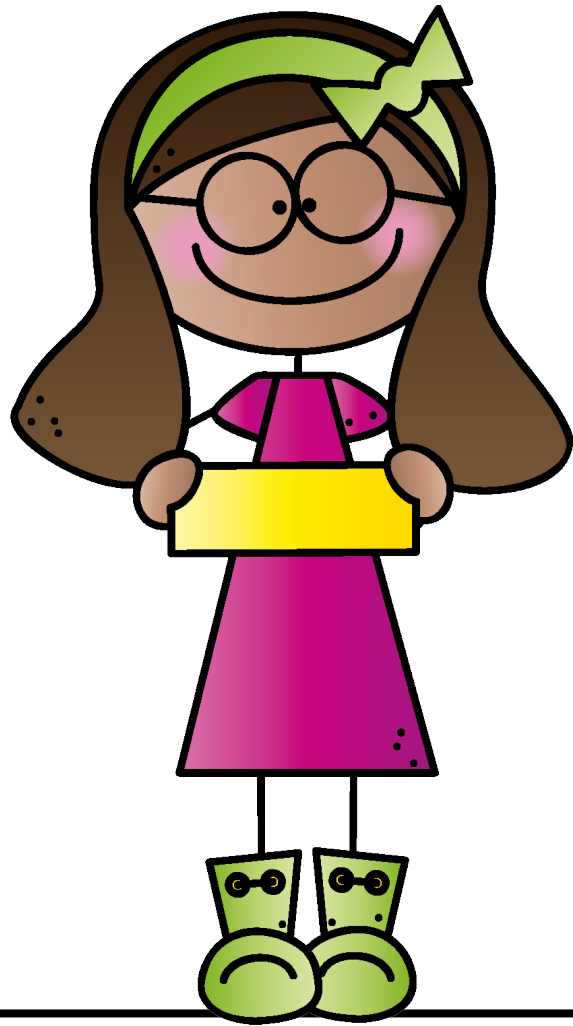
YES! The equation is $16-7=9$.



$16-9=7$

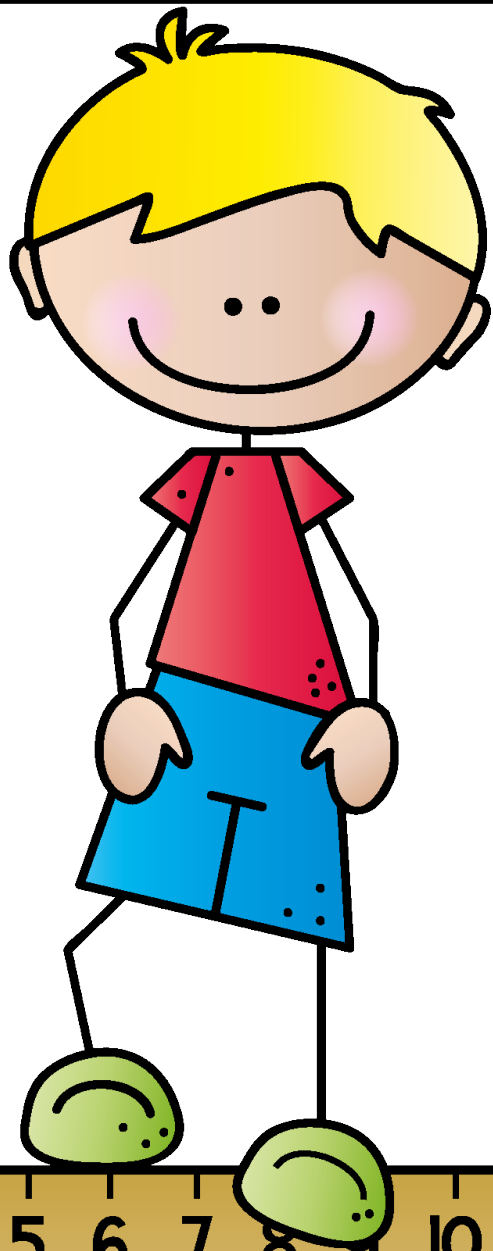
$16-7=9$

YOU DID IT!



want to play
another game?

yes,
Please!



Number LINES

Ready to get
started?

yes,
Please!

1

Use the number line to find the answer.



$$3 - 1 =$$

3

2

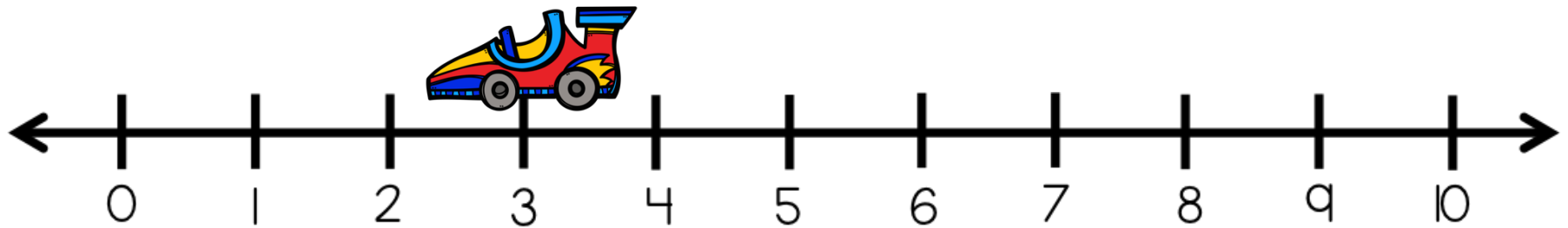
0

HOME

NEXT

1

Use the number line to find the answer.



$$3 - 1 =$$

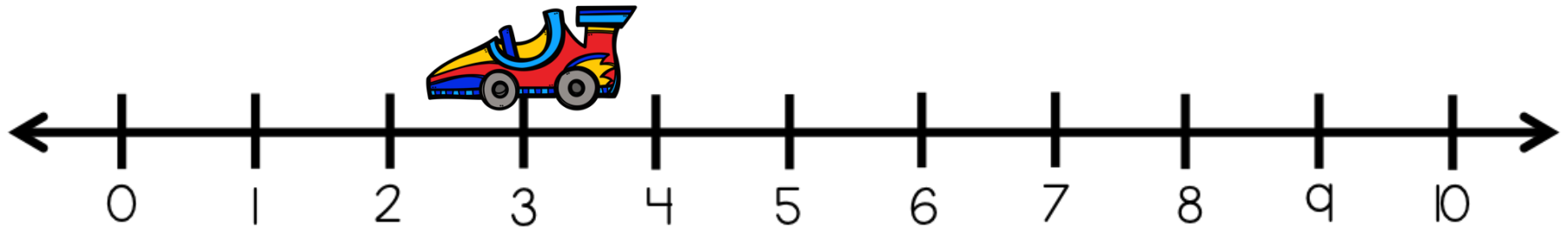
Oops! Try again

HOME

NEXT

1

YES! The answer is 2.



$$3 - 1 =$$

3

2

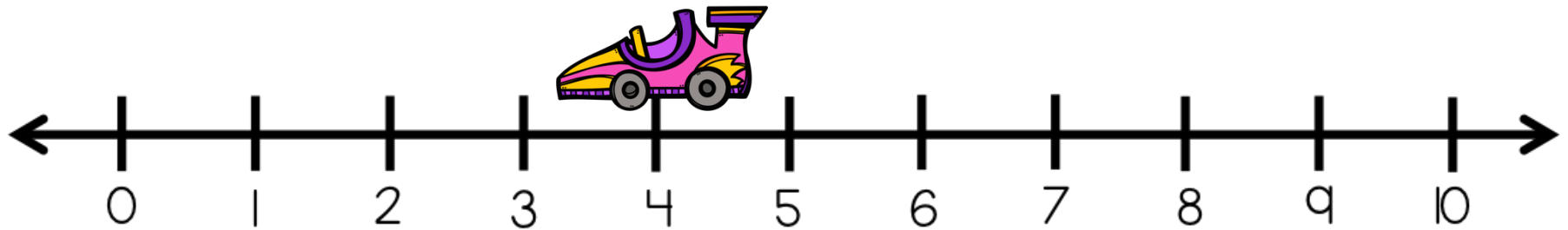
0

HOME

NEXT

2

Use the number line to find the answer.



$$4 - 3 =$$

1

7

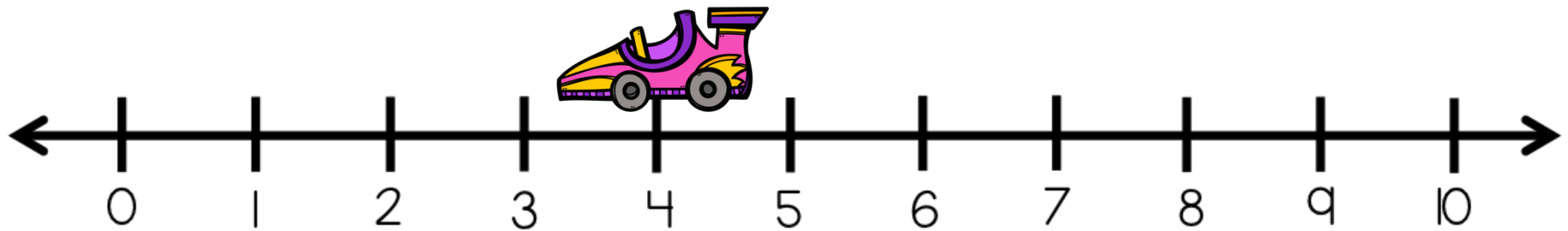
2

HOME

NEXT

2

Use the number line to find the answer.



$$4 - 3 =$$

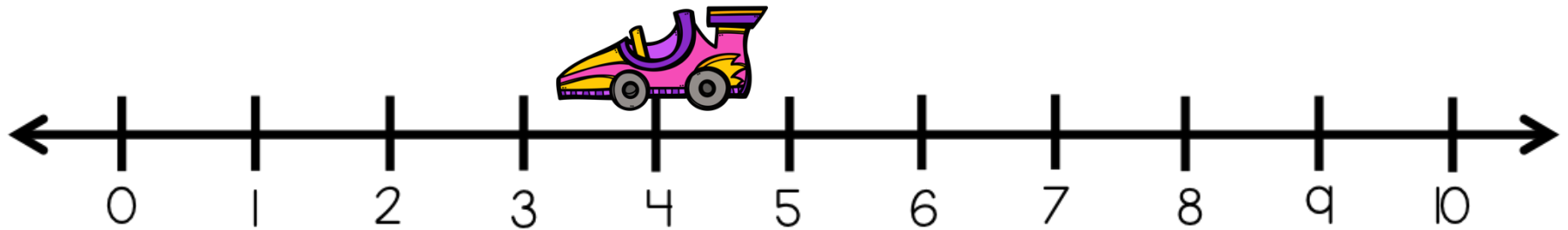
Oops! Try again

HOME

NEXT

2

YES! The answer is 1.



$$4 - 3 =$$

1

7

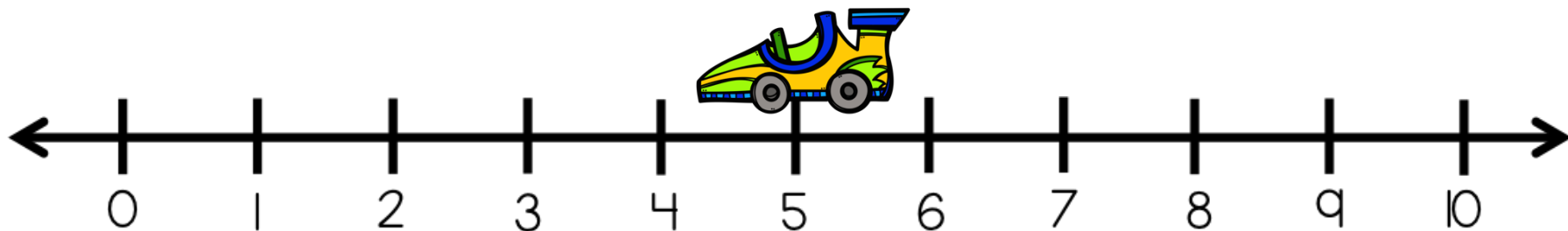
2

HOME

NEXT

3

Use the number line to find the answer.



$$5 - 2 =$$

7

2

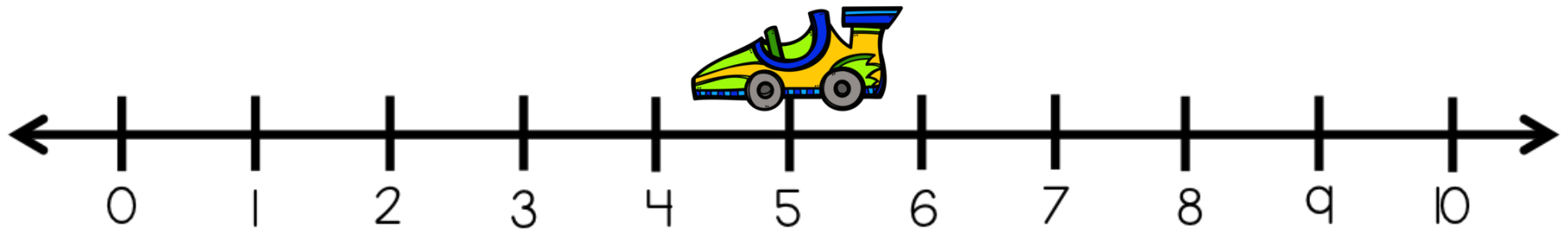
3

HOME

NEXT

3

Use the number line to find the answer.



$$5 - 2 =$$

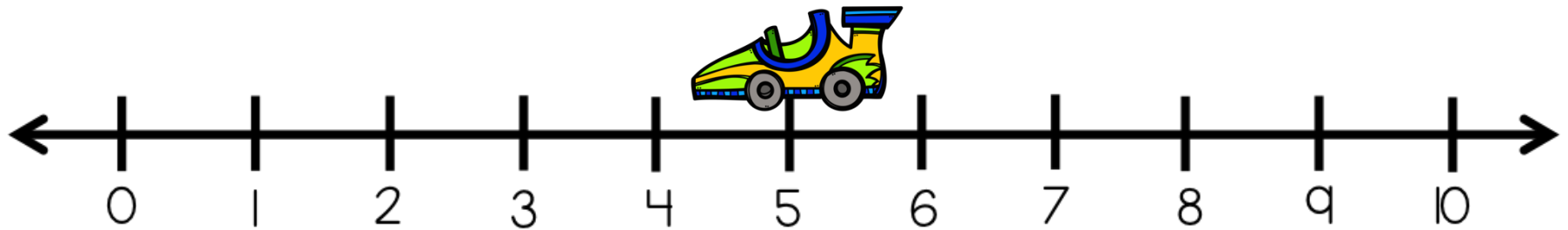
Oops! Try again

HOME

NEXT

3

YES! The answer is 3.



$$5 - 2 =$$

7

2

3

4

Use the number line to find the answer.



$$7 - 5 =$$

4

12

2

4

Use the number line to find the answer.



$$7 - 5 =$$

Oops! Try again

4

YES! The answer is 2.



$$7 - 5 =$$

4

12

2

HOME

NEXT

5

Use the number line to find the answer.



$$10 - 2 =$$

12

8

6

HOME

NEXT

5

Use the number line to find the answer.



$$10 - 2 =$$

Oops! Try again

5

YES! The answer is 8.

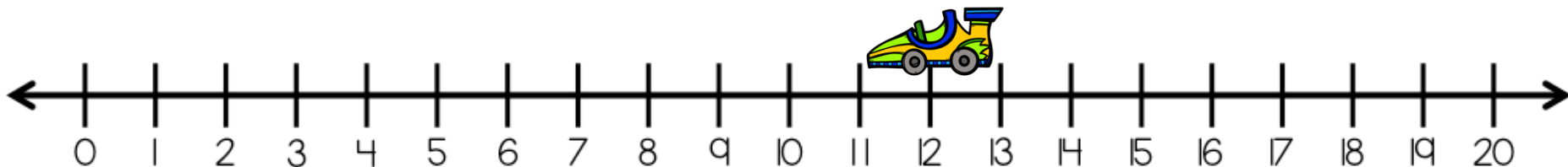


$$10 - 2 =$$

- 12** **8** **6**

6

Use the number line to find the answer.



$$12 - 6 =$$

6

10

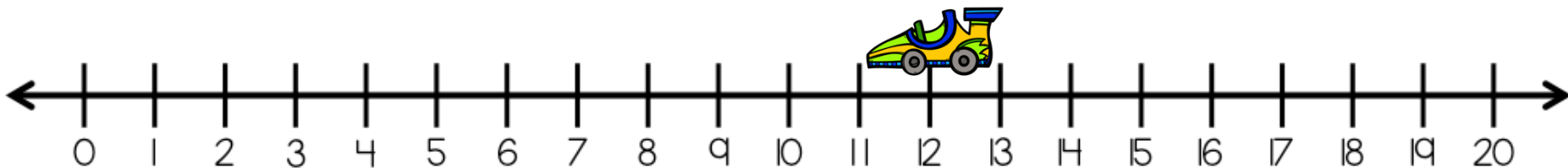
18

HOME

NEXT

6

Use the number line to find the answer.



$$12 - 6 =$$

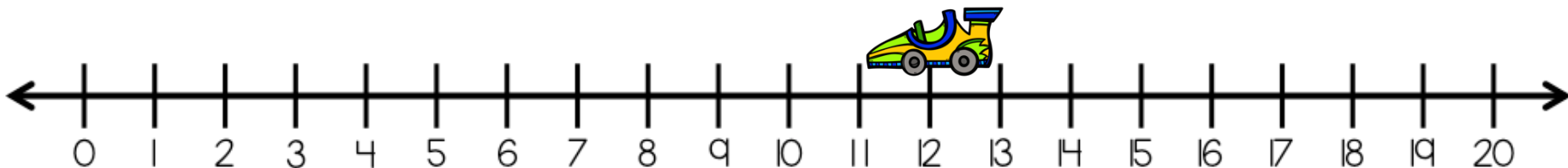
Oops! Try again

HOME

NEXT

6

YES! The answer is 6.



$$12 - 6 =$$

6

10

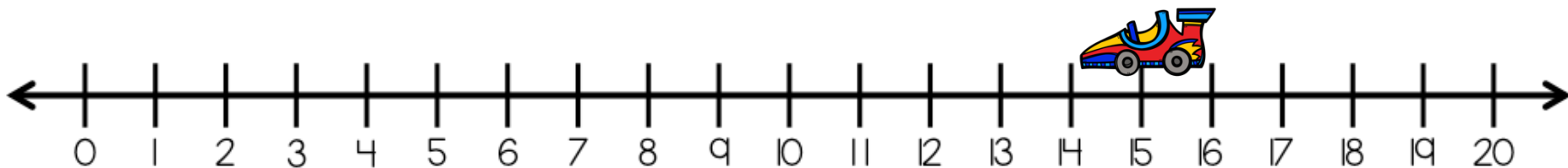
18

HOME

NEXT

7

Use the number line to find the answer.



$$15 - 4 =$$

10

11

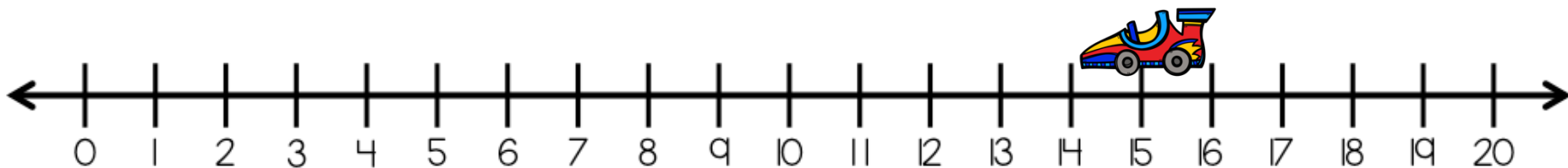
19

HOME

NEXT

7

Use the number line to find the answer.



$$15 - 4 =$$

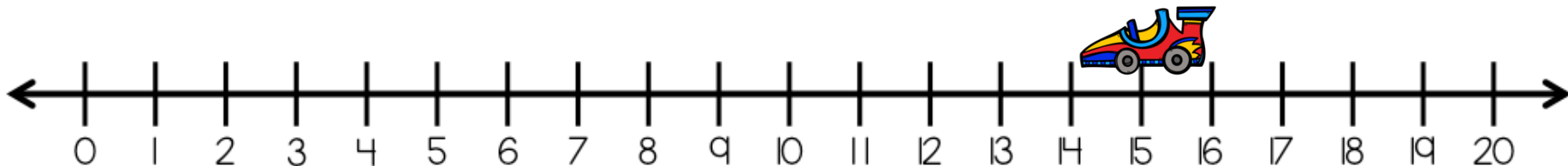
Oops! Try again

HOME

NEXT

7

YES! The answer is 11.



$$15 - 4 =$$

10

11

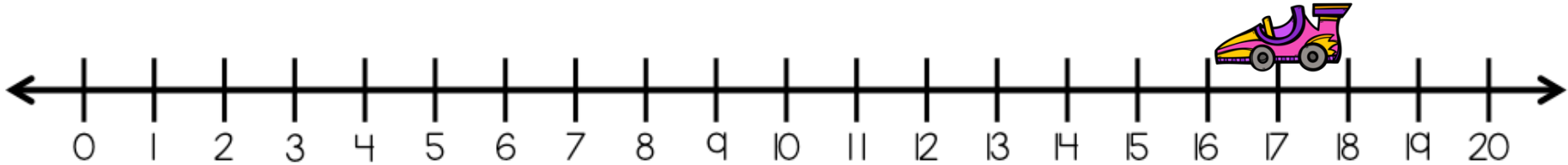
19

HOME

NEXT

8

Use the number line to find the answer.



$$17 - 9 =$$

2

11

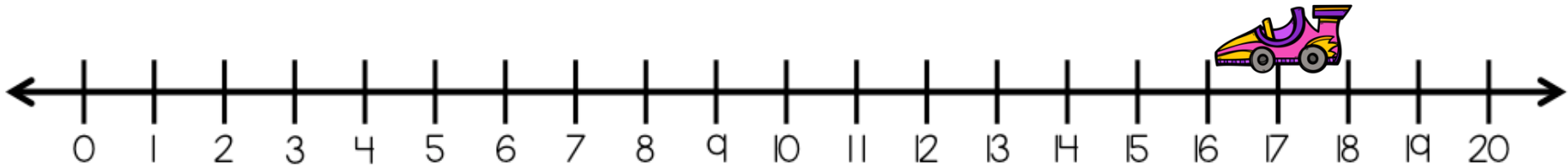
8

HOME

NEXT

8

Use the number line to find the answer.



$$17 - 9 =$$

Oops! Try again

HOME

NEXT

8

YES! The answer is 8.



$$17 - 9 =$$

2

11

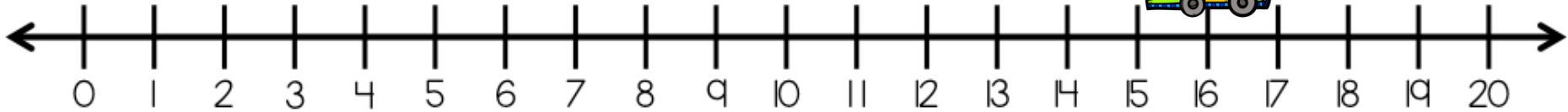
8

HOME

NEXT

9

Use the number line to find the answer.



$$16 - 3 =$$

13

3

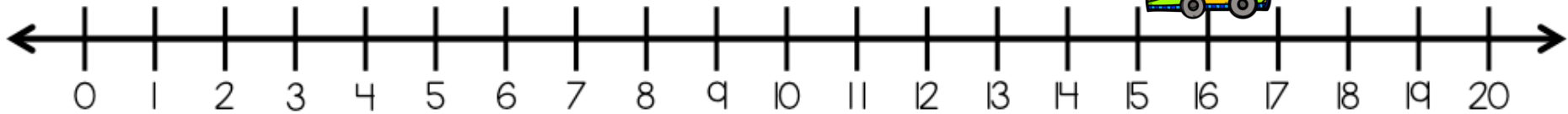
19

HOME

NEXT

9

Use the number line to find the answer.

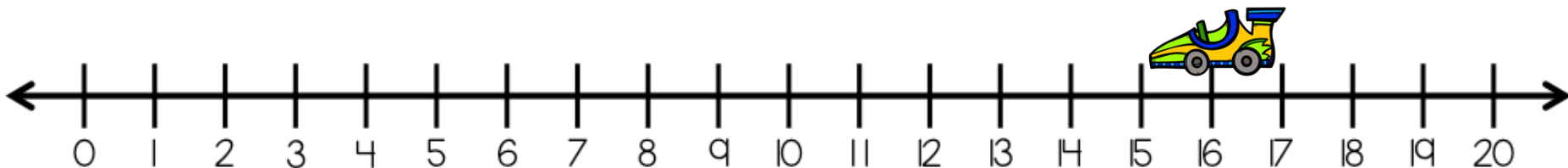


$$16 - 3 =$$

Oops! Try again

9

YES! The answer is 13.



$$16 - 3 =$$

13

3

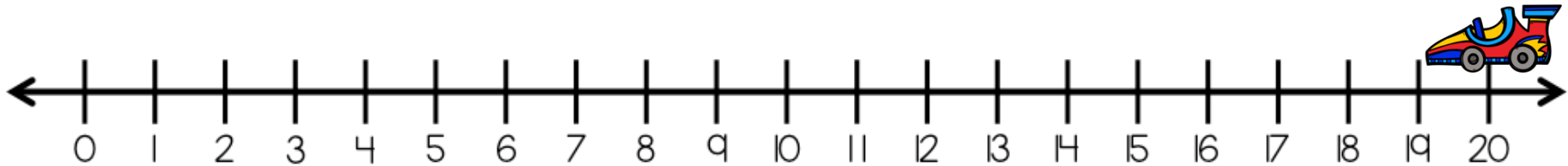
19

HOME

NEXT

10

Use the number line to find the answer.



$$20 - 10 =$$

2

10

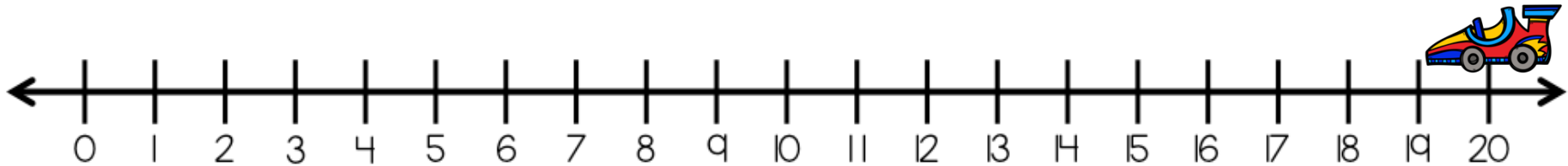
12

HOME

NEXT

10

Use the number line to find the answer.

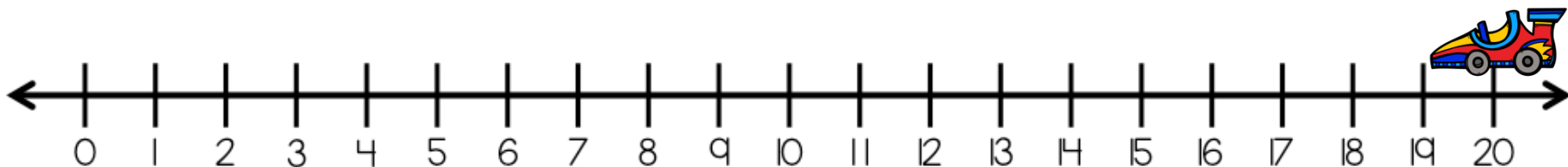


$$20 - 10 =$$

Oops! Try again

10

YES! The answer is 10.



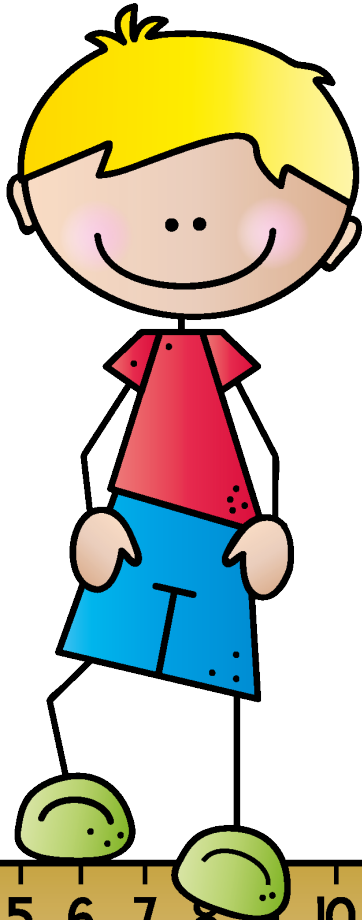
$$20 - 10 =$$

2 10 12

HOME

NEXT

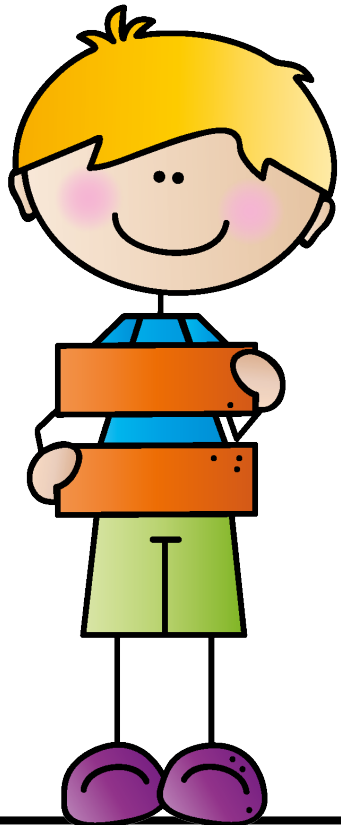
YOU DID IT!



want to play
another game?

yes,
Please!

WORD PROBLEMS



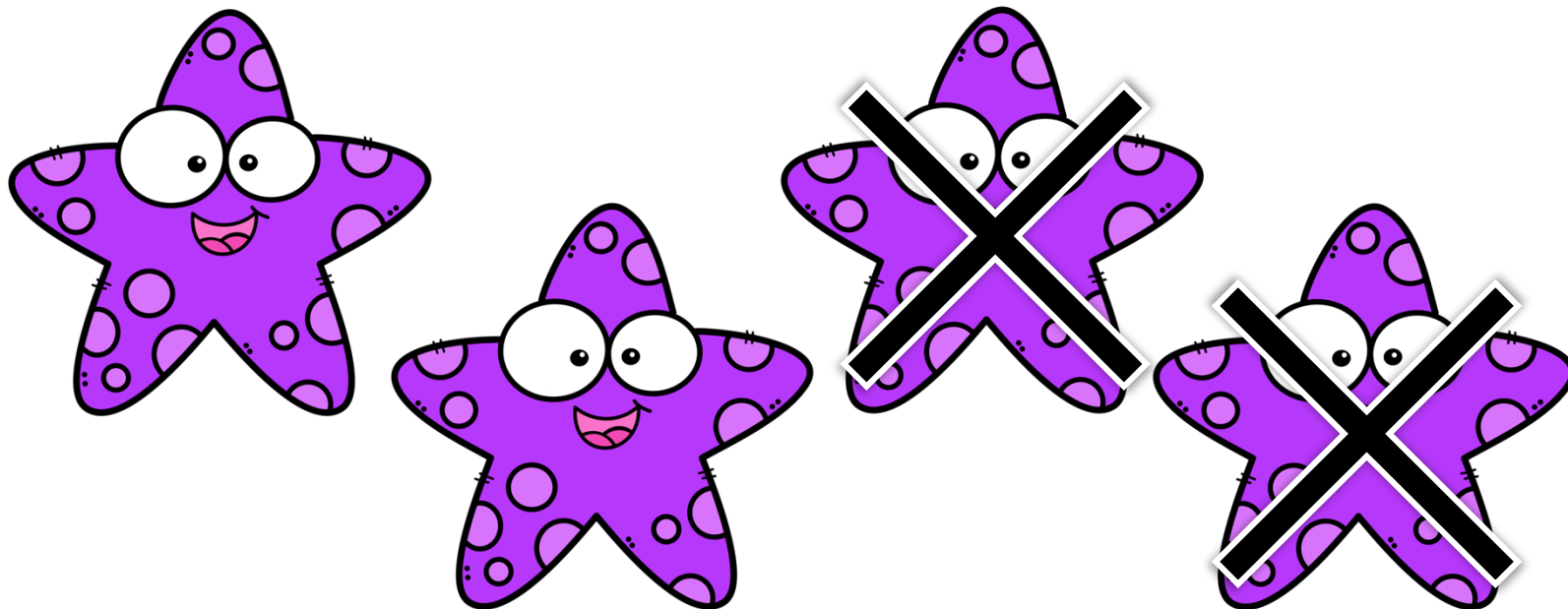
Which game would you like
to play?

Picture
help

No
pictures

1

There were 4 starfish on the beach. 2 starfish went back in the water. How many were left?



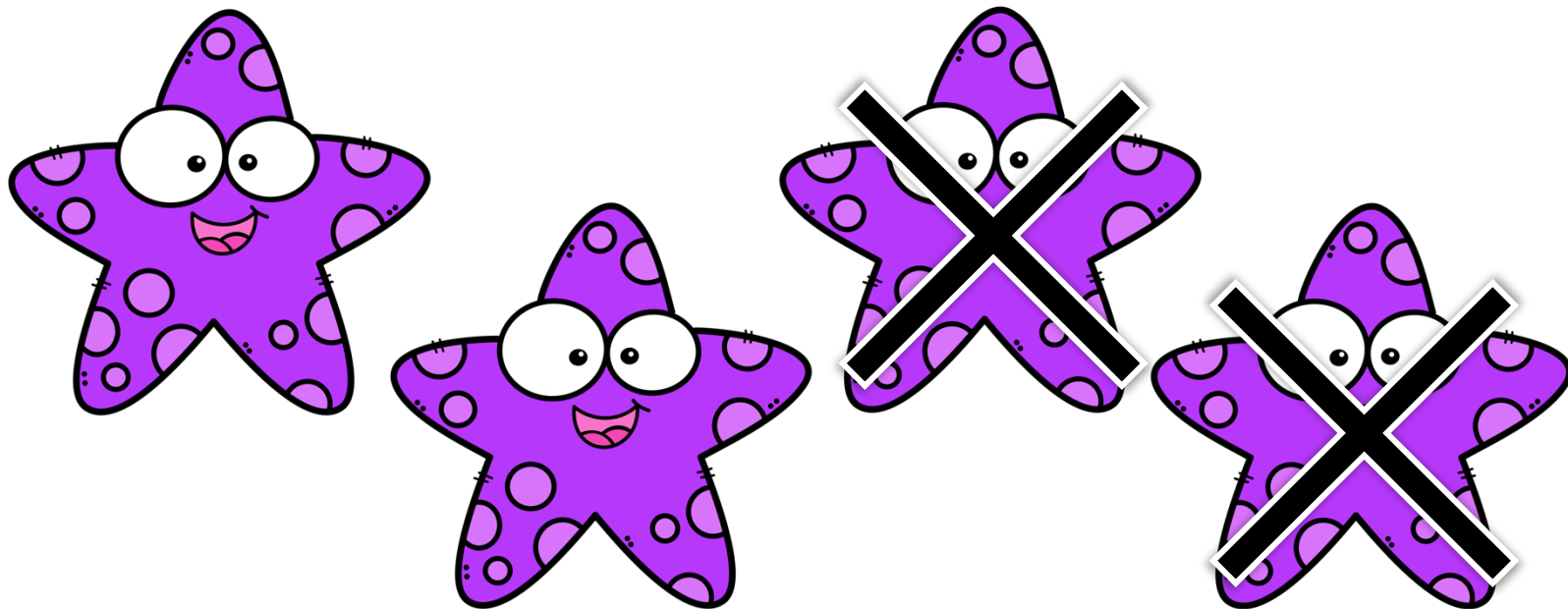
4

2

1

1

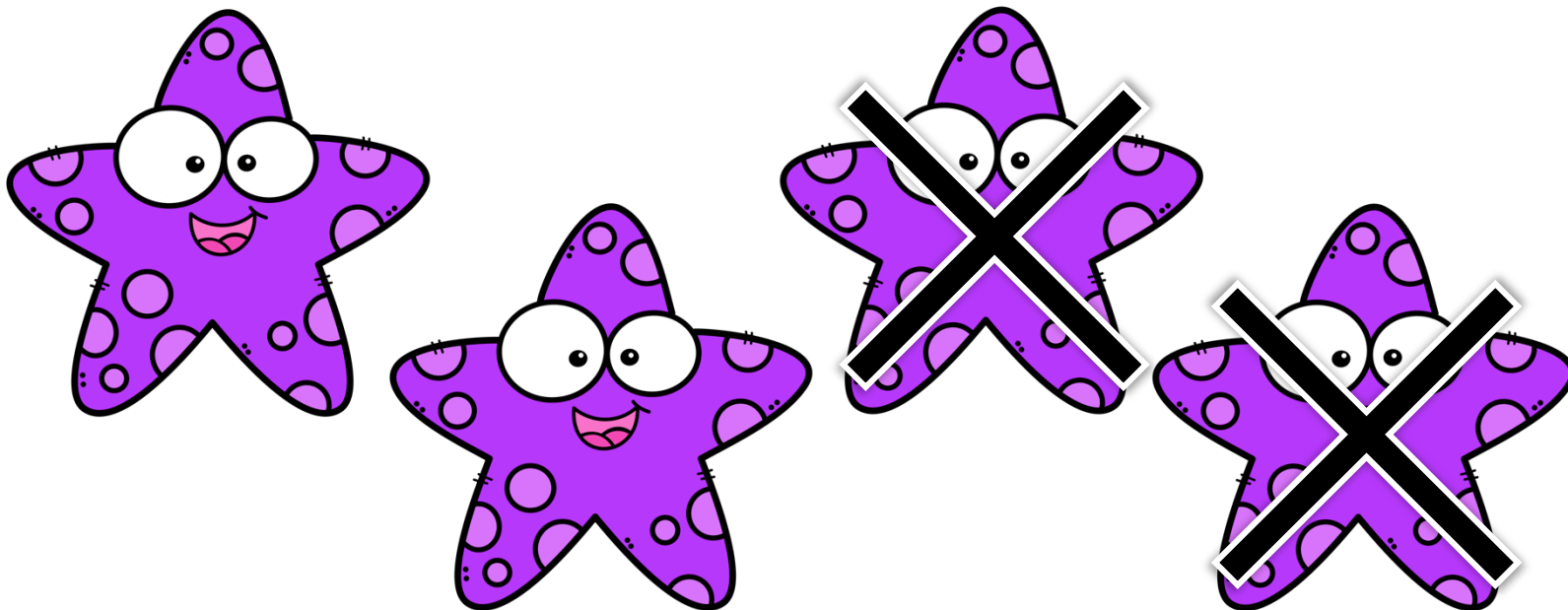
There were 4 starfish on the beach. 2 starfish went back in the water. How many were left?



Oops! Try again

1

YES! There were 2 starfish left on the beach.



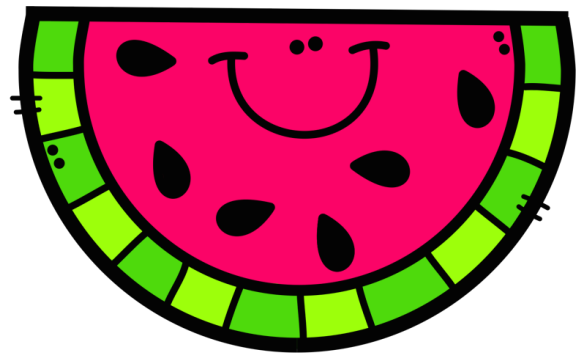
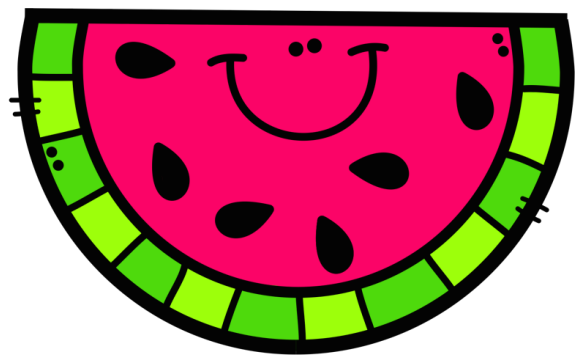
4

2

1

2

Mom cut 3 slices of watermelon. My brother ate 1 slice. How many slices of watermelon were left?



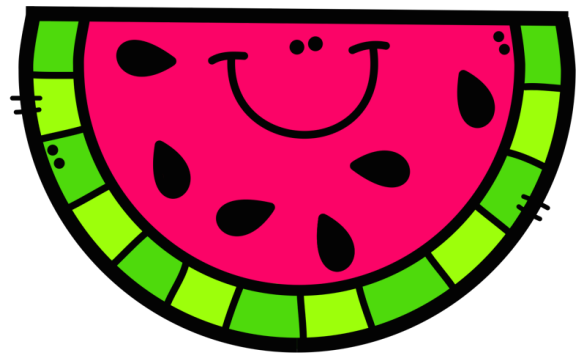
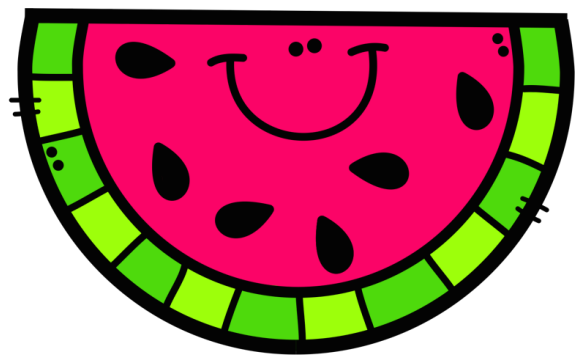
2

1

3

2

Mom cut 3 slices of watermelon. My brother ate 1 slice. How many slices of watermelon were left?



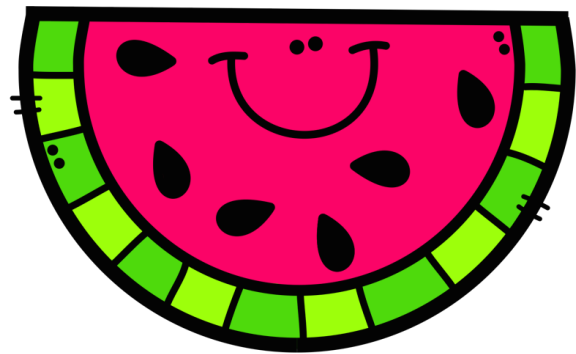
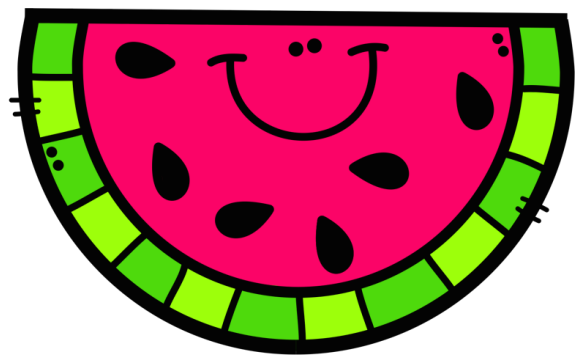
Oops! Try again

HOME

NEXT

2

YES! There were 2 slices of watermelon left.



2

1

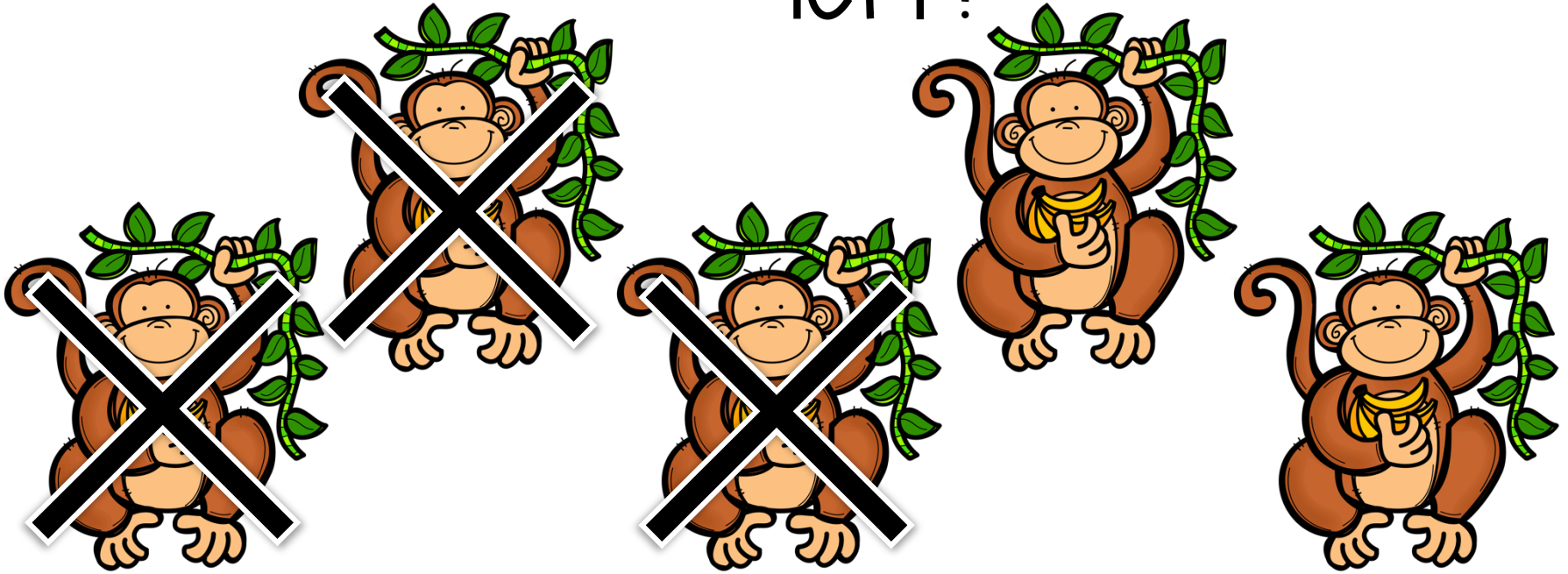
3

HOME

NEXT

3

Pat saw 5 monkeys in the tree.
3 monkeys jumped to another
tree. How many monkeys were
left?



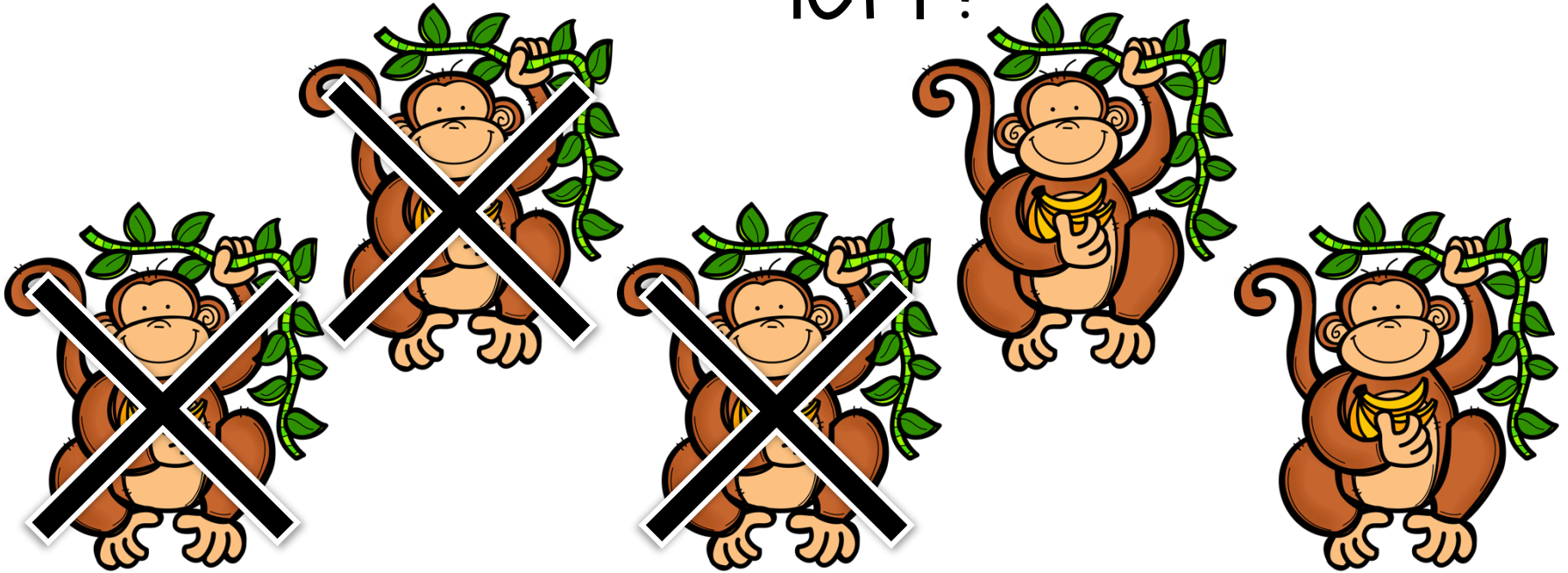
3

5

2

3

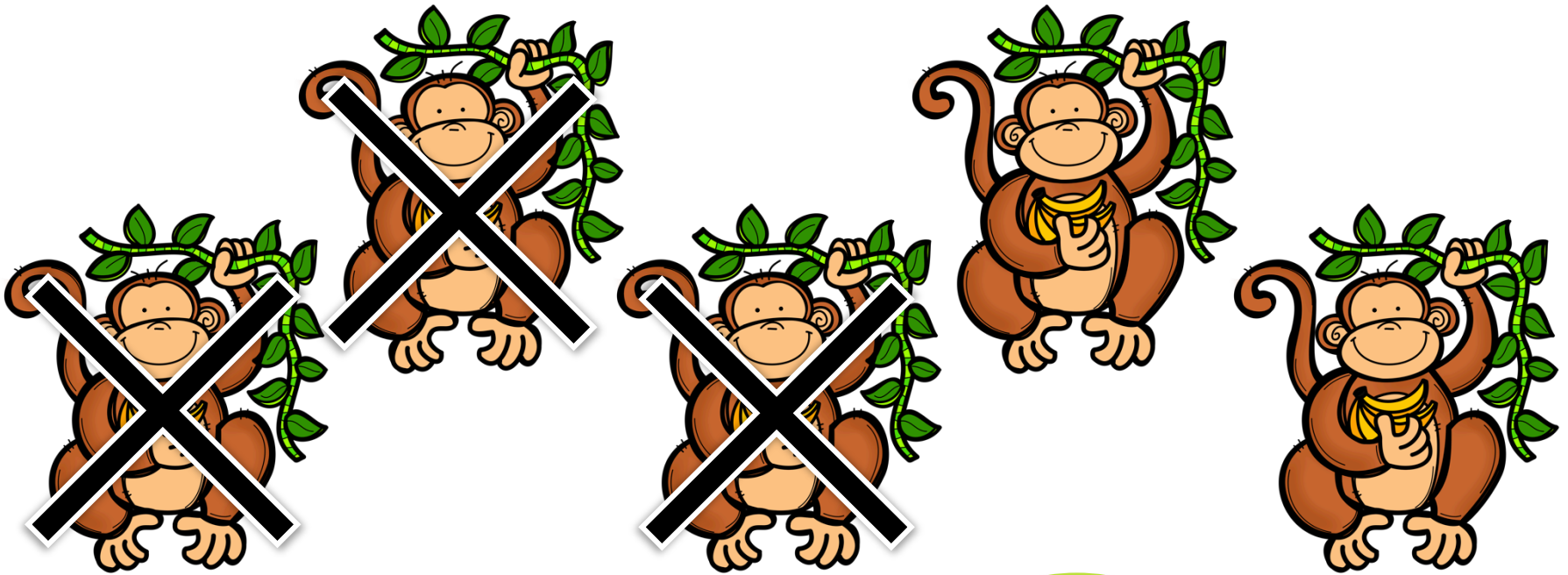
Pat saw 5 monkeys in the tree.
3 monkeys jumped to another
tree. How many monkeys were
left?



Oops! Try again

3

YES! There were 2 monkeys left in the tree.



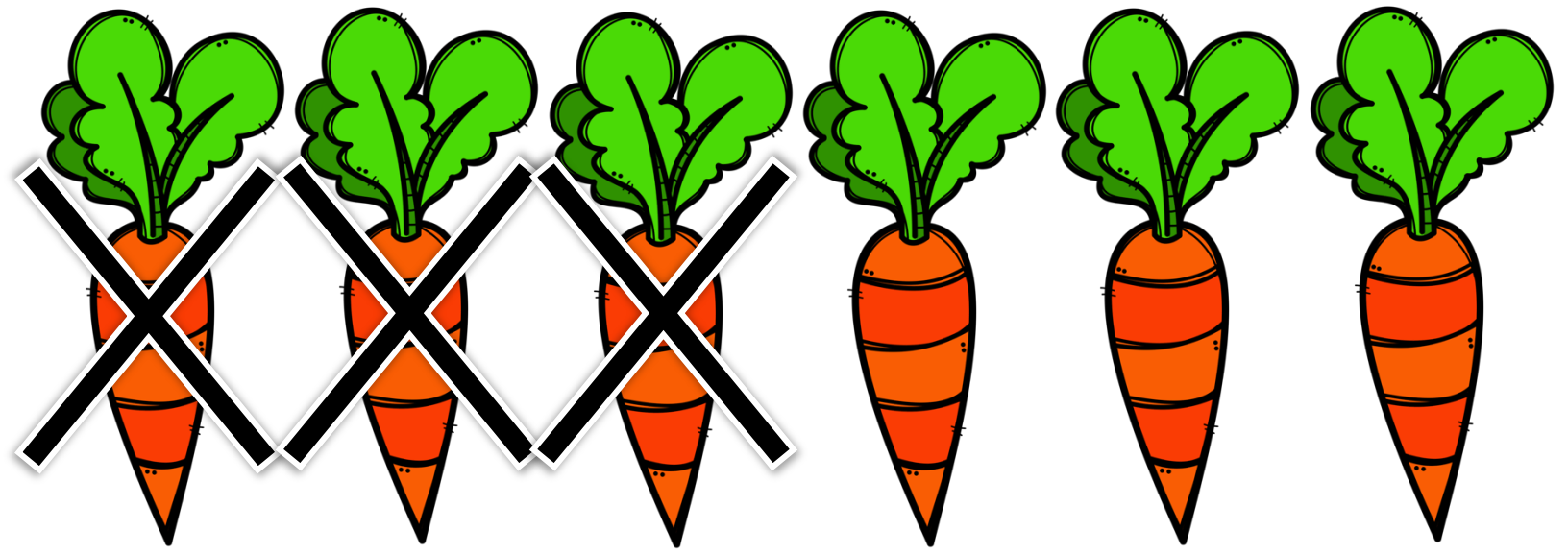
3

5

2

4

Sam had 6 carrots in his garden. He ate 3 carrots for lunch. How many did he have left?



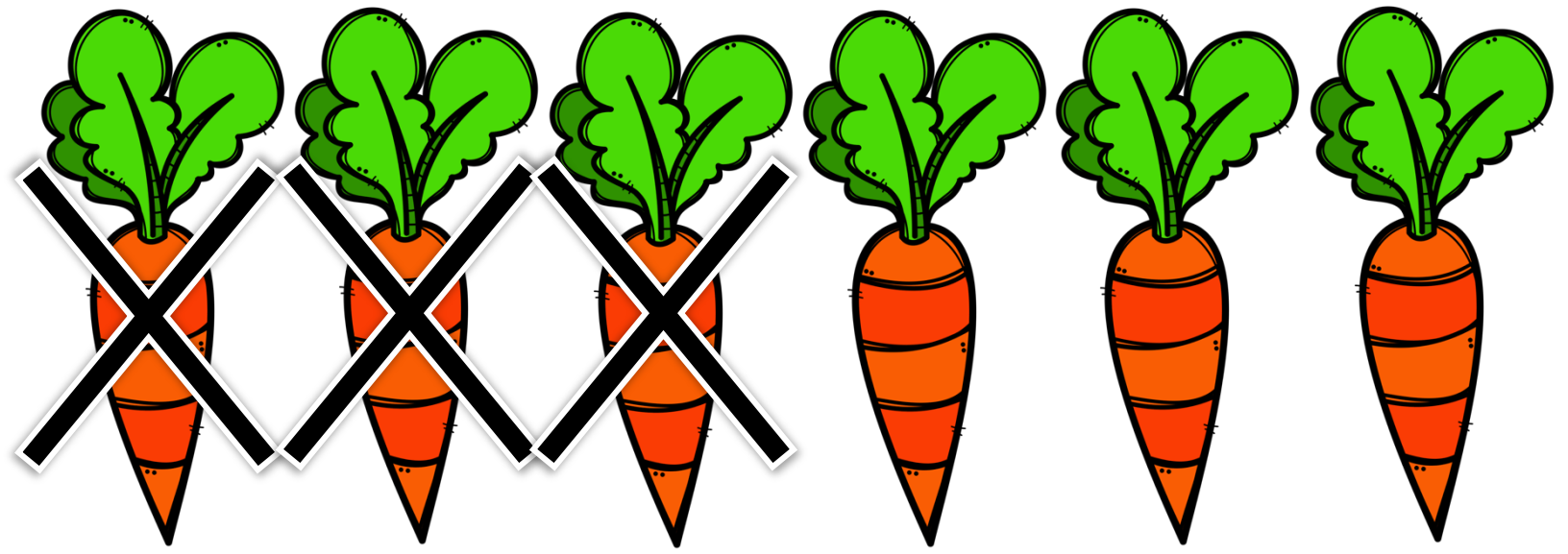
3

6

5

4

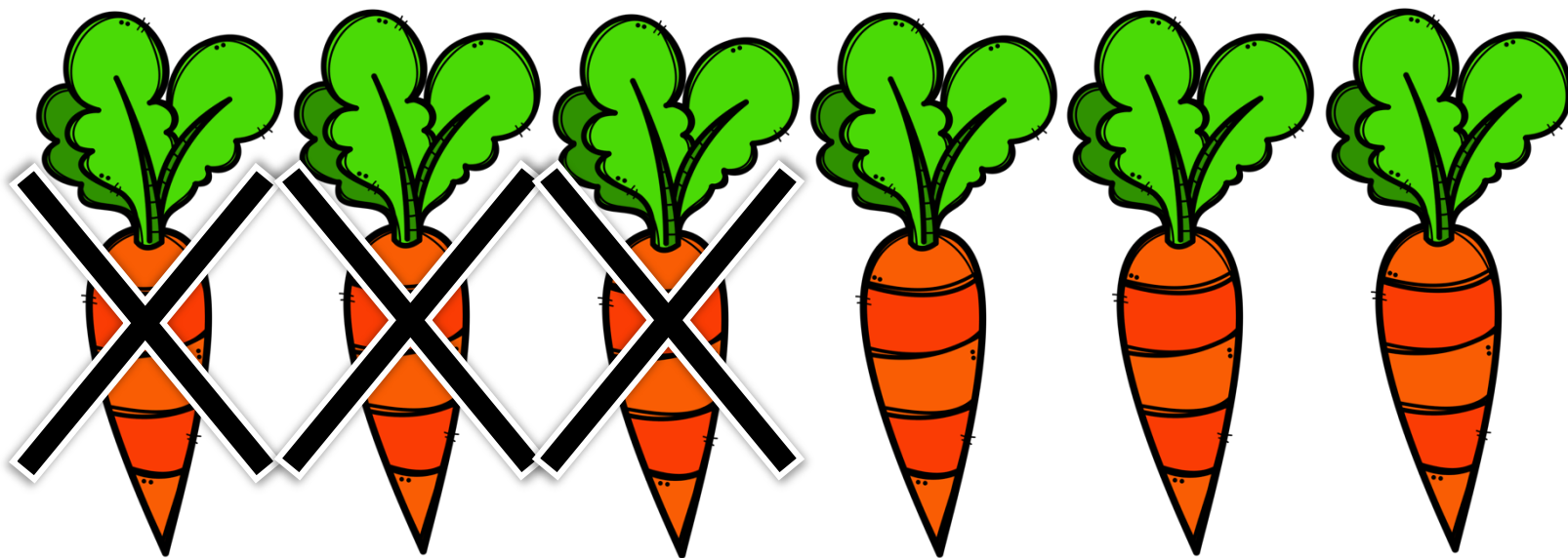
Sam had 6 carrots in his garden. He ate 3 carrots for lunch. How many did he have left?



Oops! Try again

4

YES! He had 3 carrots left.



3

6

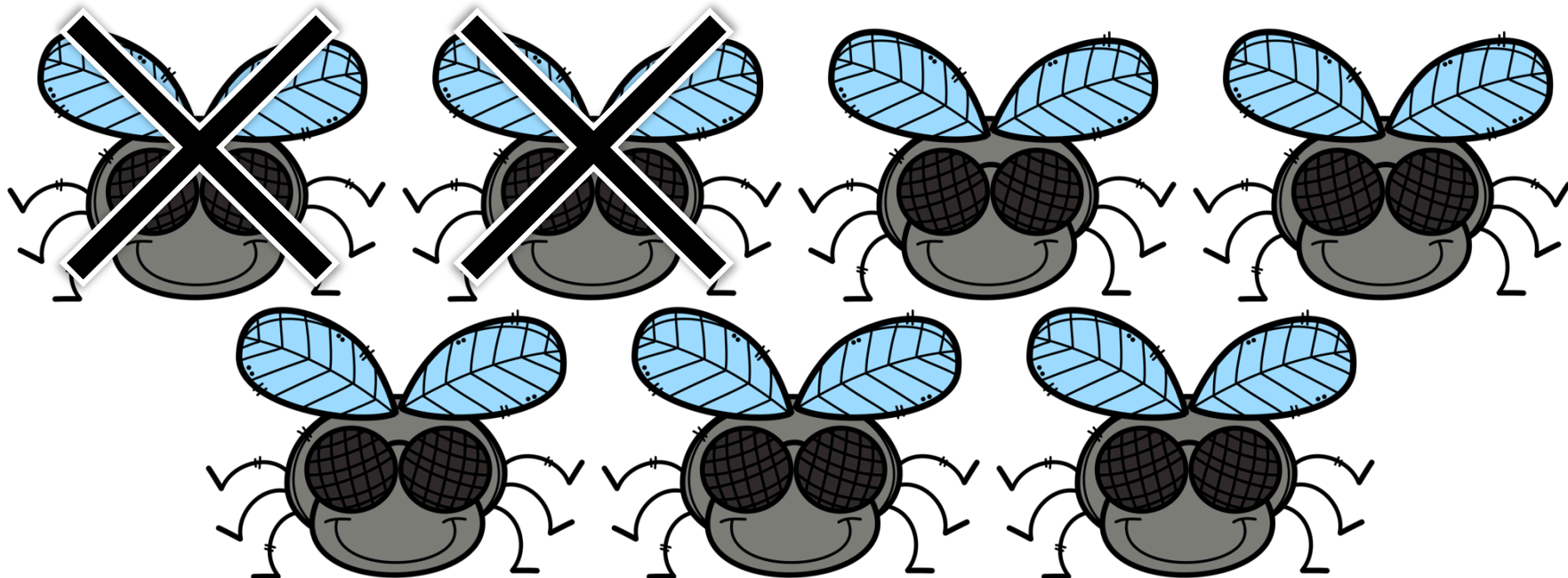
5

HOME

NEXT

5

Shelly had 7 flies in her jar. She gave 2 flies to her pet frog. How many flies were left?



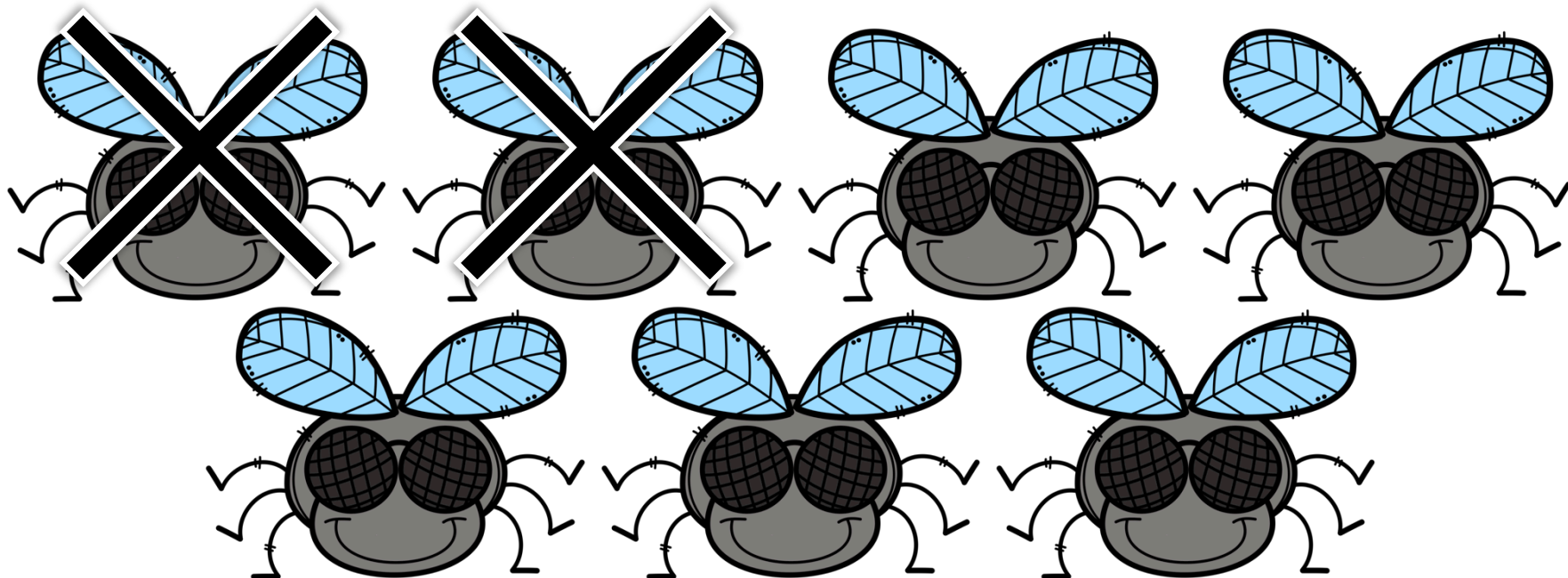
2

7

5

5

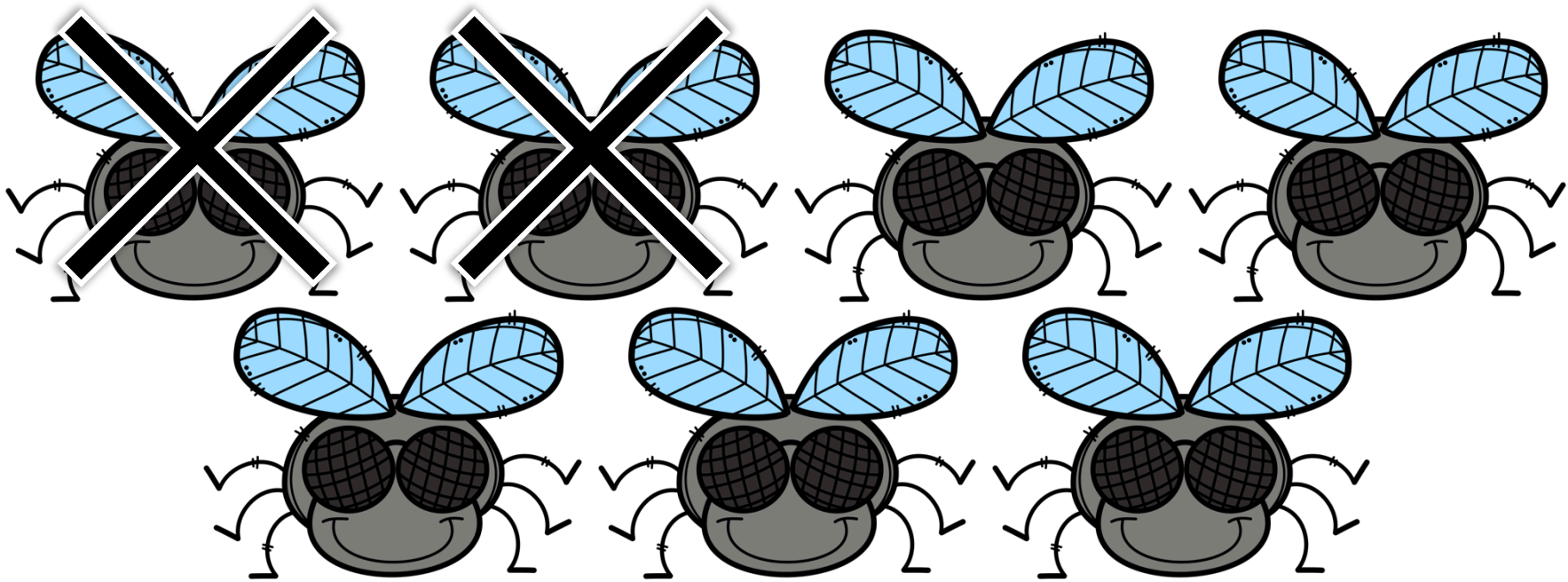
Shelly had 7 flies in her jar. She gave 2 flies to her pet frog. How many flies were left?



Oops! Try again

5

YES! There were 5 flies left in her jar.



2

7

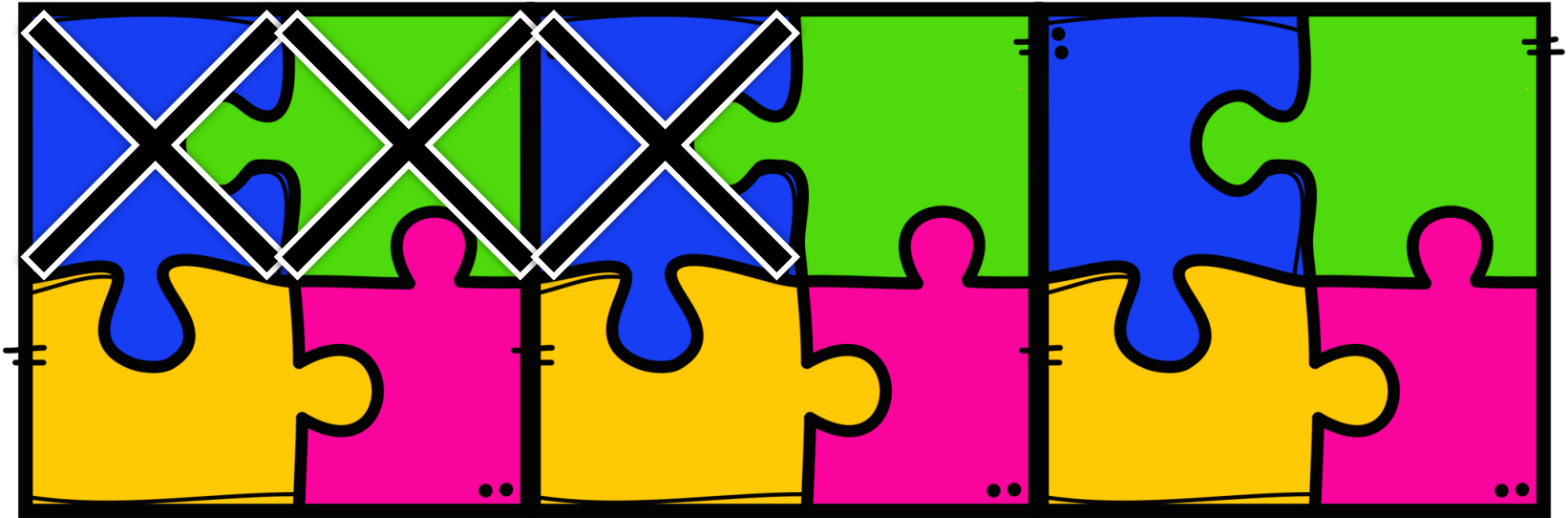
5

HOME

NEXT

6

Harry made a puzzle with 12 pieces. His puppy ate 3 pieces! How many pieces were left?



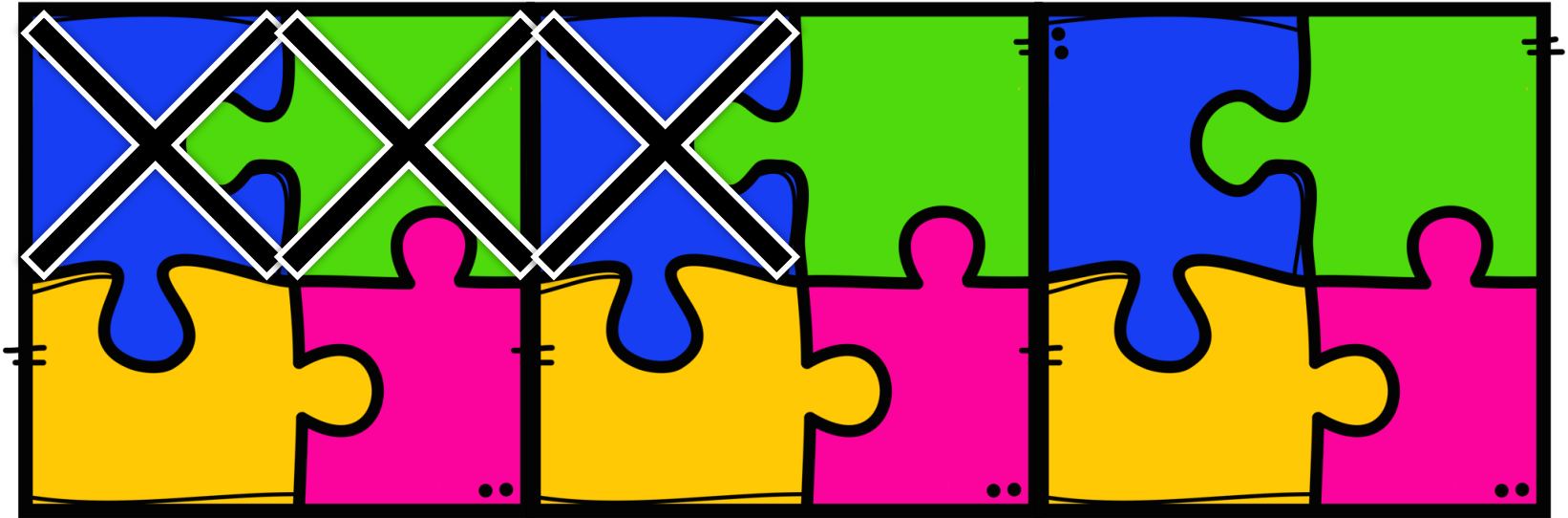
3

9

12

6

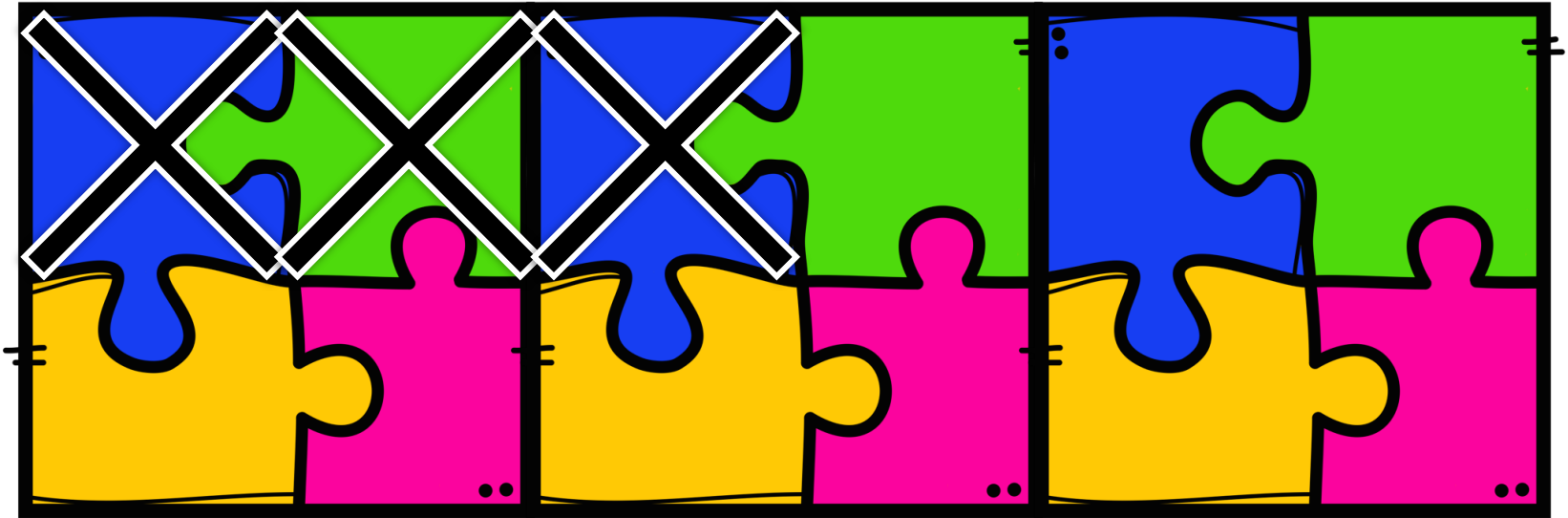
Harry made a puzzle with 12 pieces. His puppy ate 3 pieces! How many pieces were left?



Oops! Try again

6

YES! Harry had 9 puzzles pieces left.



3

9

12

HOME

NEXT

7

Kim had 11 toy trains in his bucket.
He lent 8 trains to his little sister.
How many trains did he have left?



3

8

11

7

Kim had 11 toy trains in his bucket.
He lent 8 trains to his little sister.
How many trains did he have left?



Oops! Try again

7

YES! He had 3 trains left in his bucket.



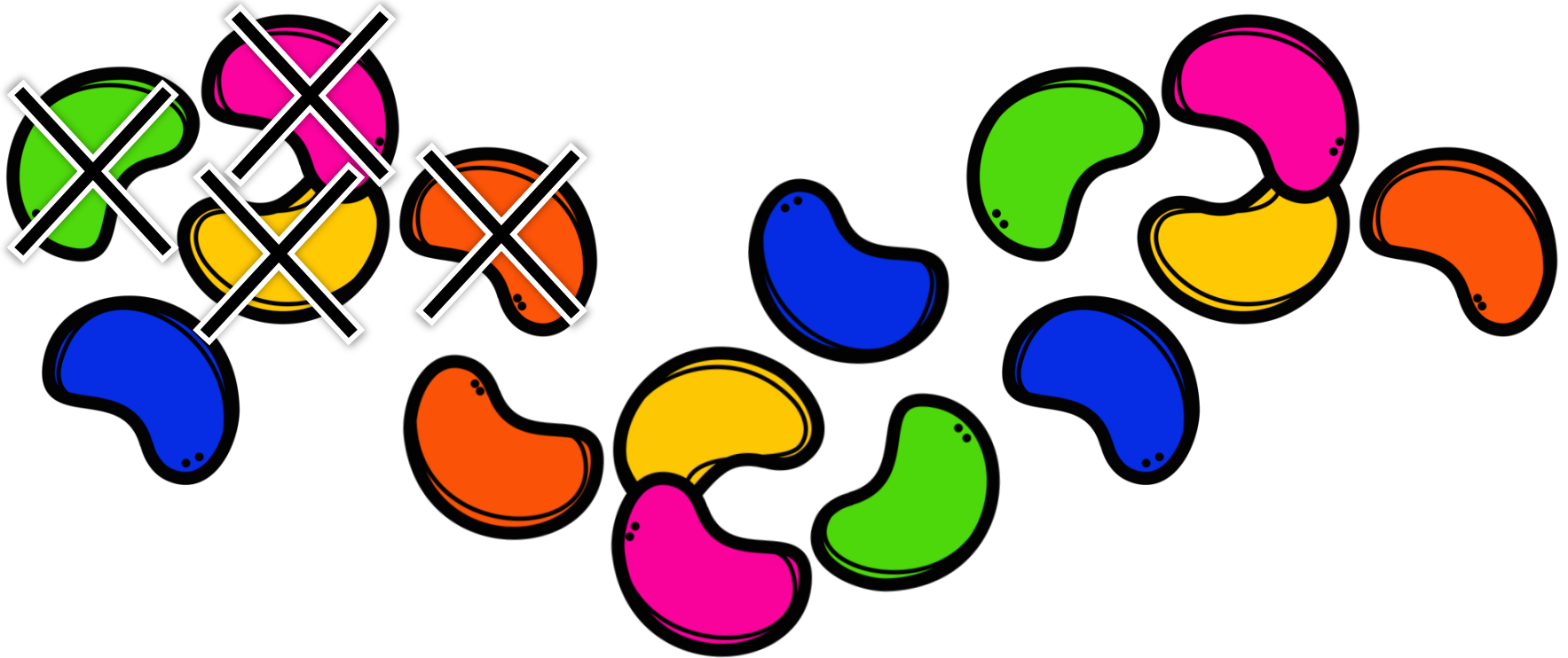
3

8

11

8

Donald gave 15 jellybeans to Tom. Tom gave 4 jellybeans to Cole. How many jellybeans did Tom have left?



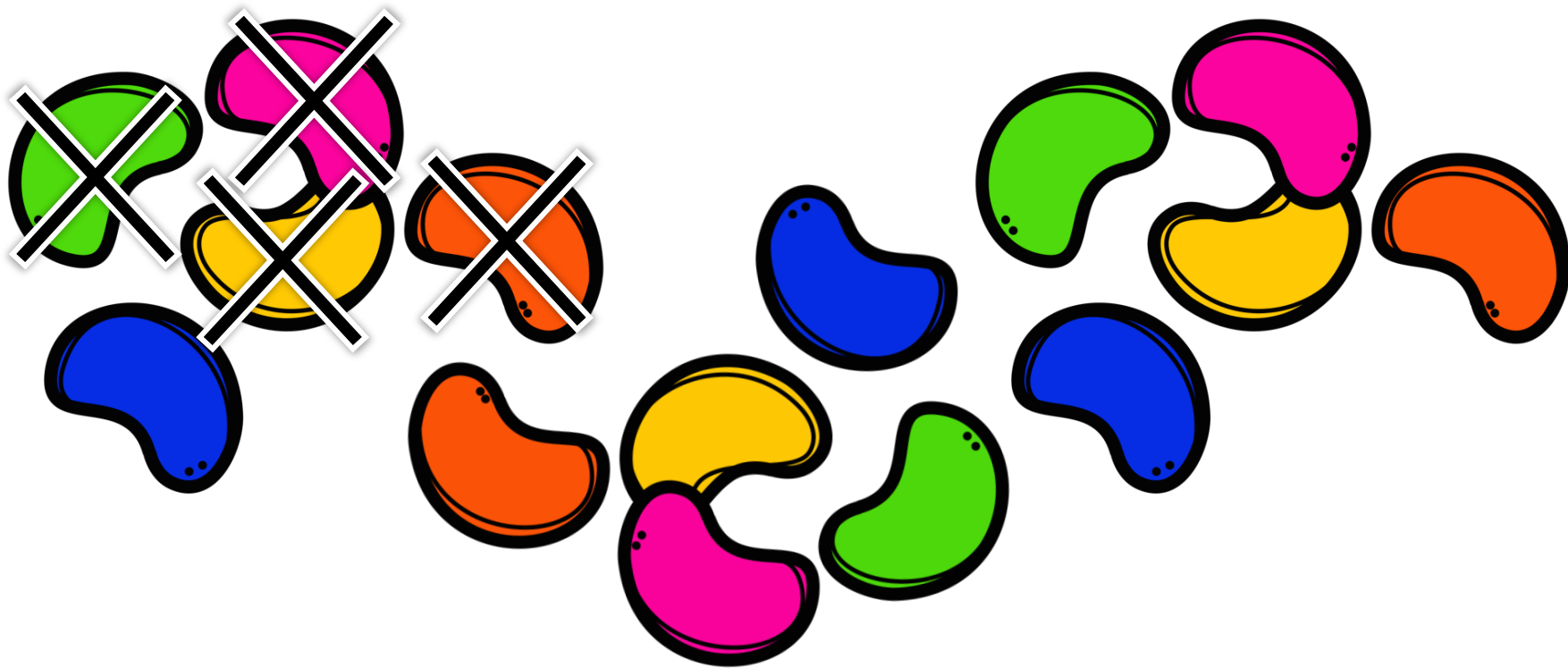
4

15

11

8

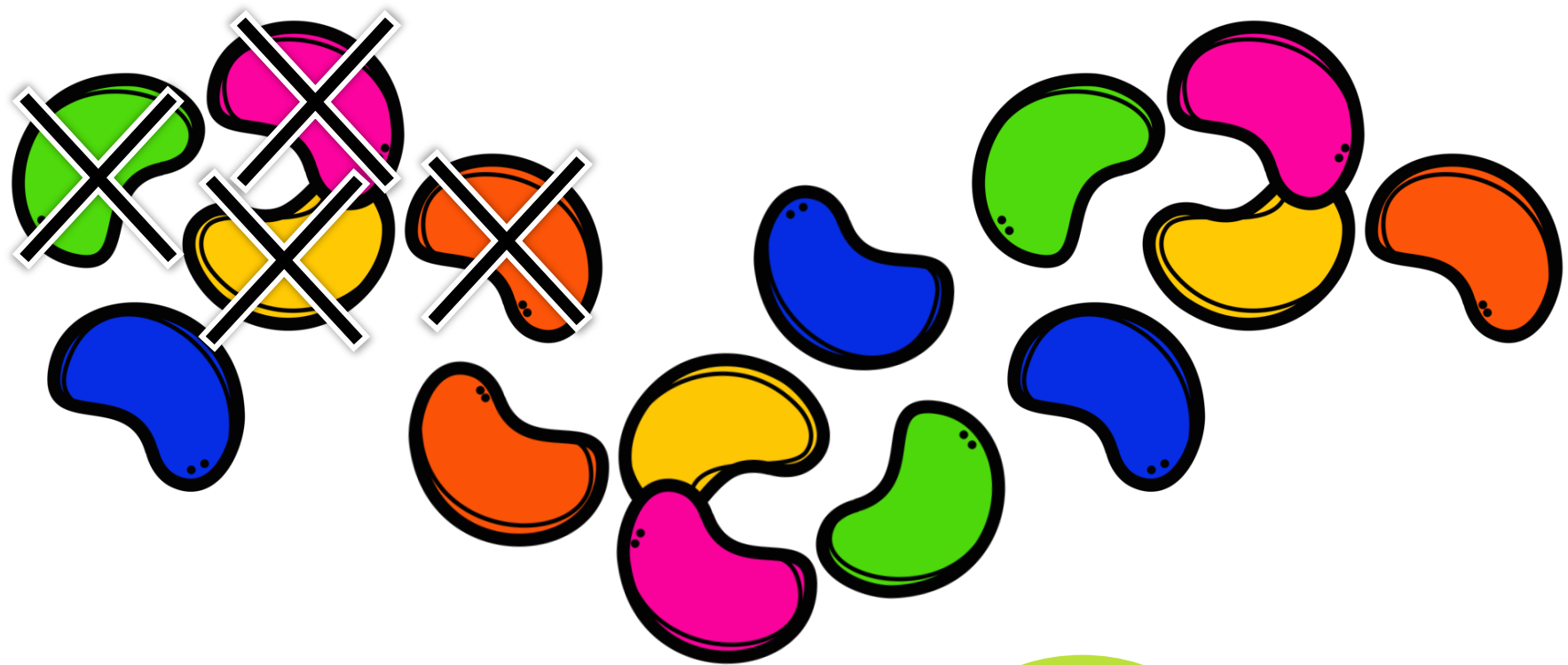
Donald gave 15 jellybeans to Tom. Tom gave 4 jellybeans to Cole. How many jellybeans did Tom have left?



Oops! Try again

8

YES! Tom had 11 jellybeans left.



4

15

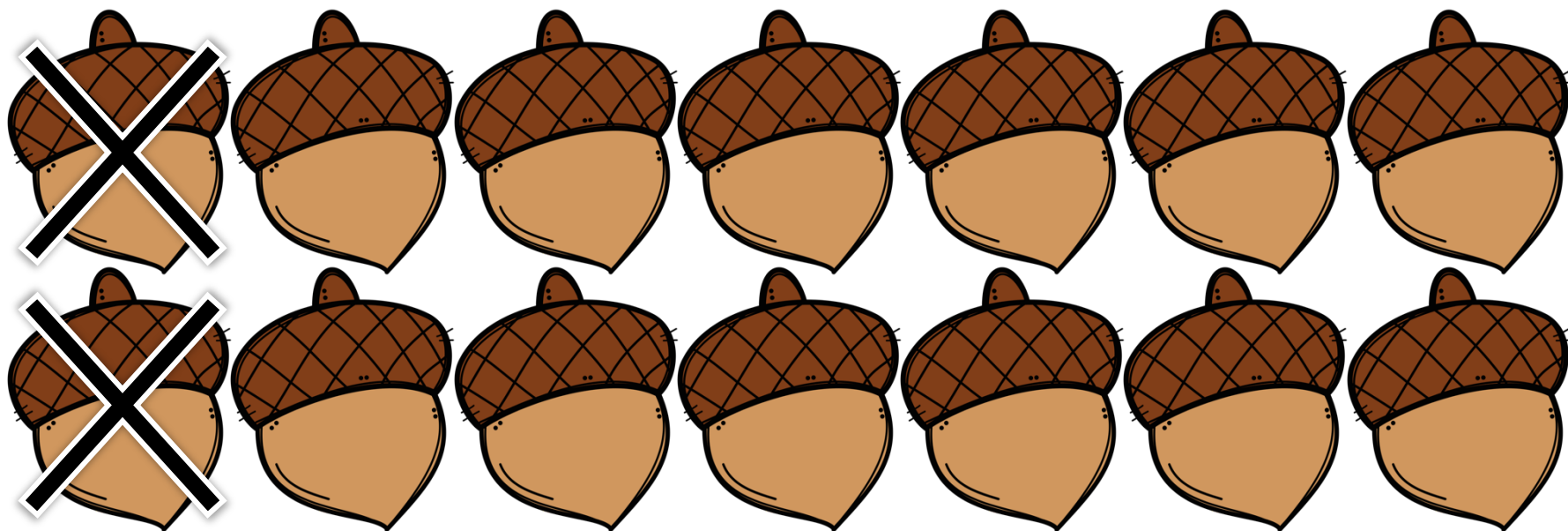
11

HOME

NEXT

9

Zip the squirrel gathered 14 acorns for his collection. He ate 2 for dinner. How many acorns did he have left?



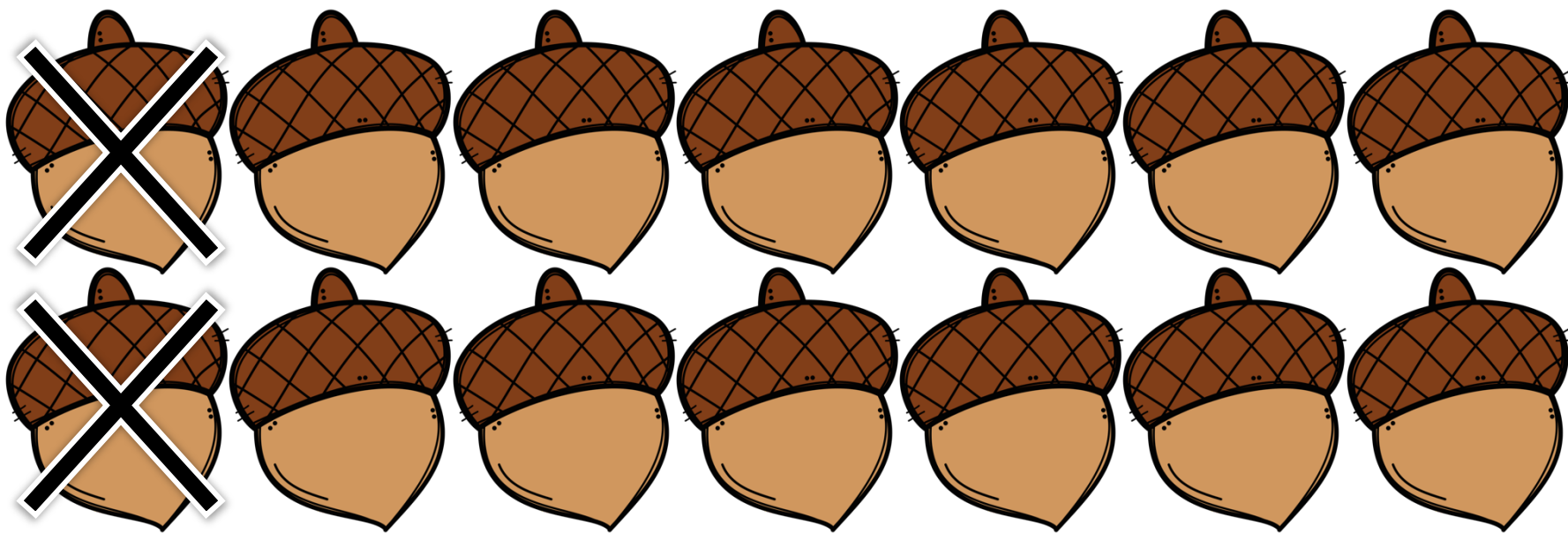
2

14

12

9

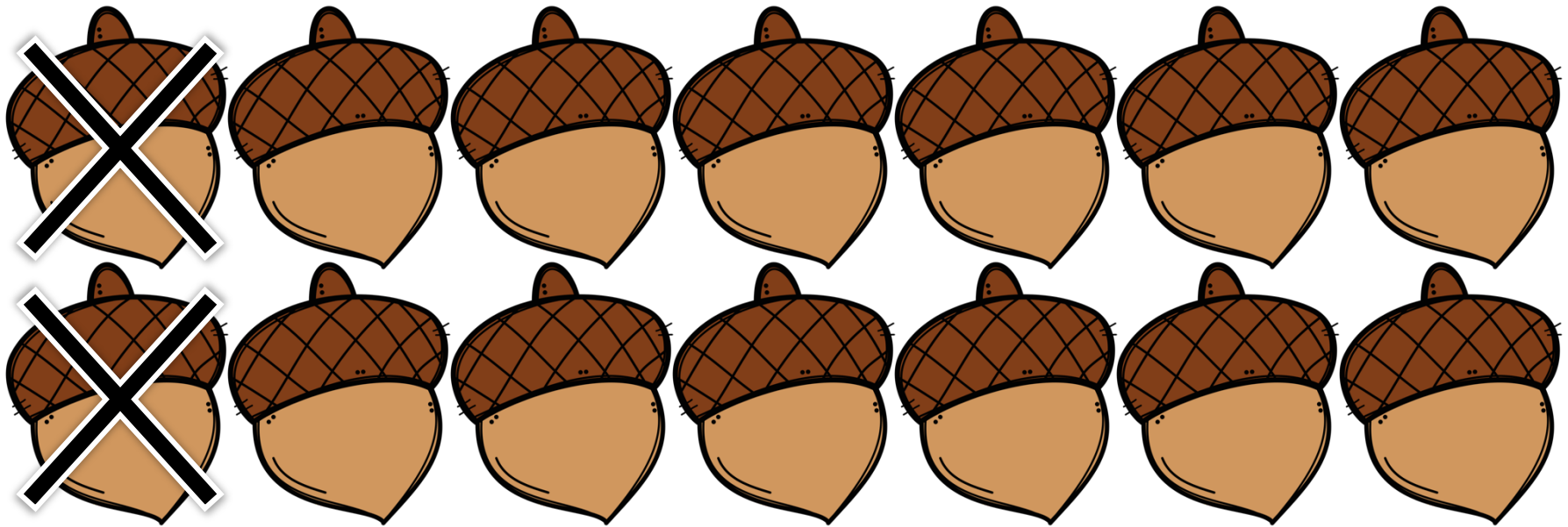
Zip the squirrel gathered 14 acorns for his collection. He ate 2 for dinner. How many acorns did he have left?



Oops! Try again

9

YES! Zip had 12 acorns left in his collection.



2

14

12

10

Max wrapped 16 gifts for his brother's birthday. 3 gifts fell off the table. How many gifts stayed on the table?



13

3

16

10

Max wrapped 16 gifts for his brother's birthday. 3 gifts fell off the table. How many gifts stayed on the table?



Oops! Try again

10

YES! There were 13 gifts left on the table.

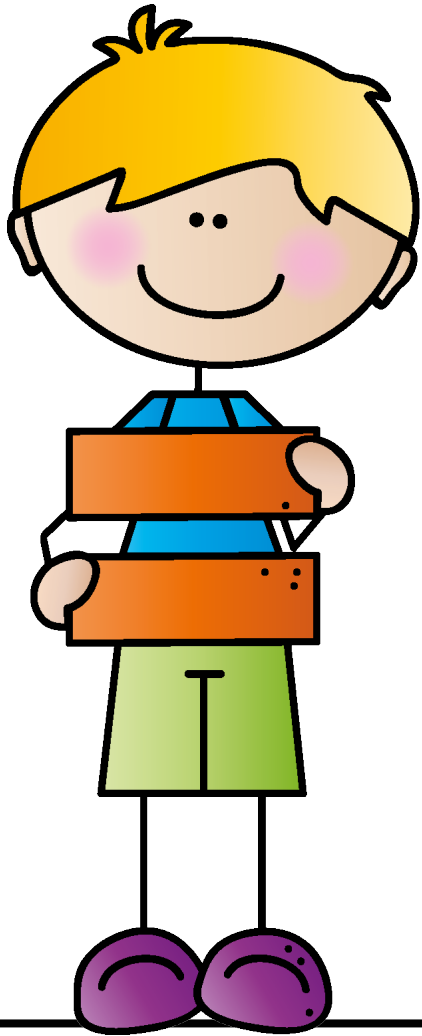


13

3

16

YOU DID IT!

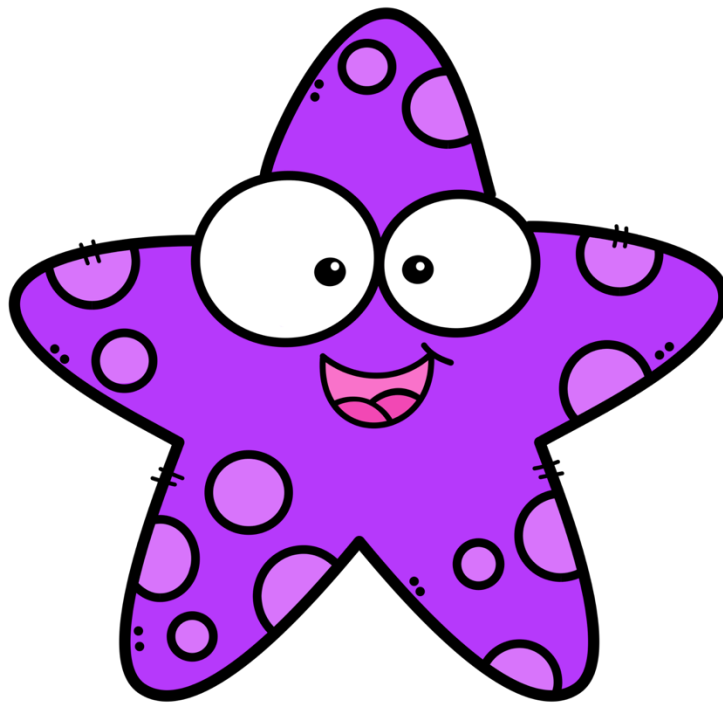


want to play
another game?

yes,
Please!

1

There were 4 starfish on the beach. 2 starfish went back in the water. How many were left?



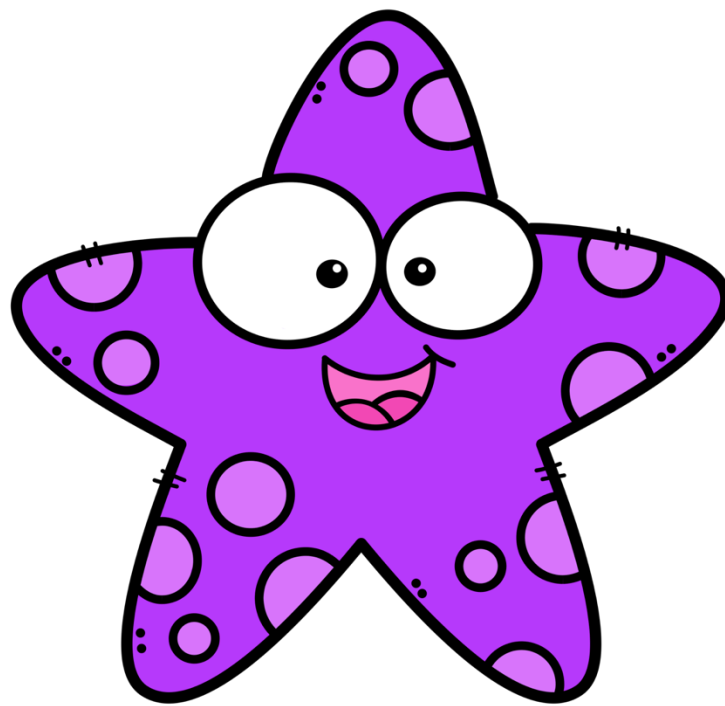
4

2

1

1

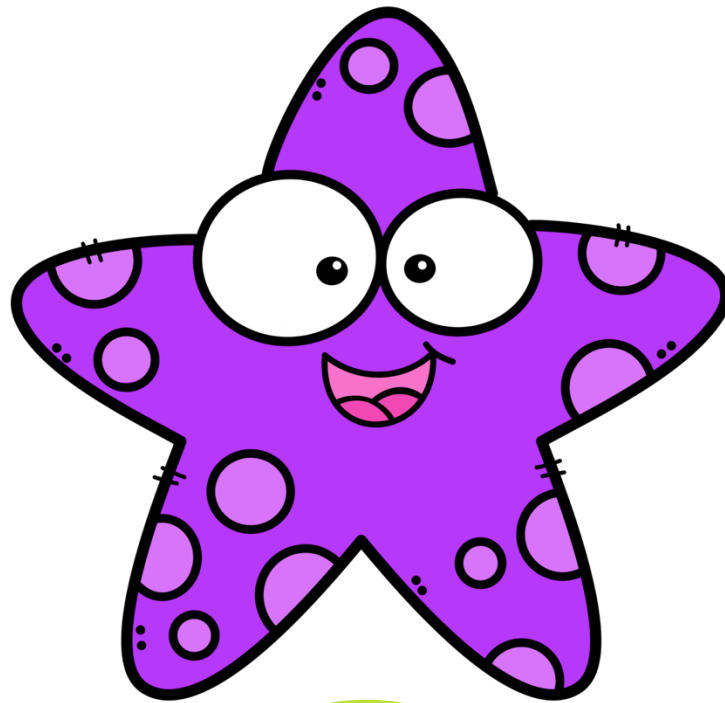
There were 4 starfish on the beach. 2 starfish went back in the water. How many were left?



Oops! Try again

1

YES! There were 2 starfish left on the beach.



4

2

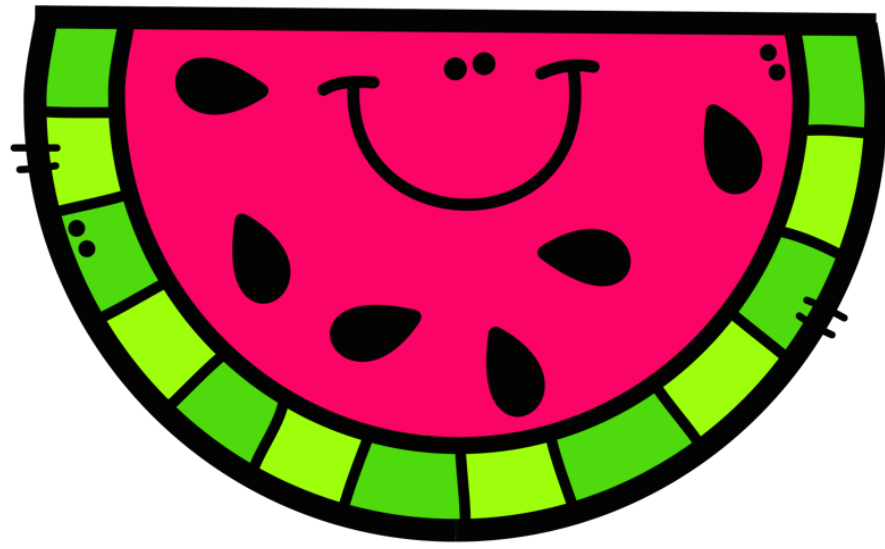
1

HOME

NEXT

2

Mom cut 3 slices of watermelon. My brother ate 1 slice. How many slices of watermelon were left?



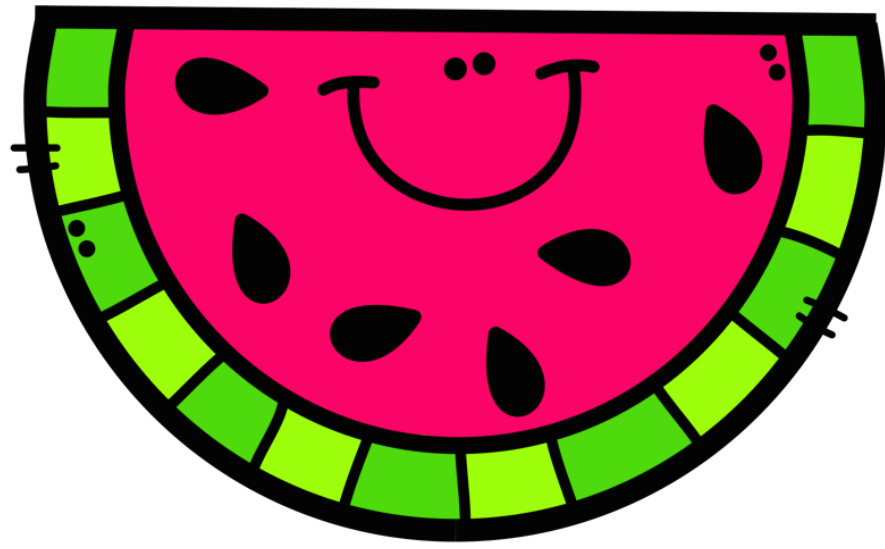
2

1

3

2

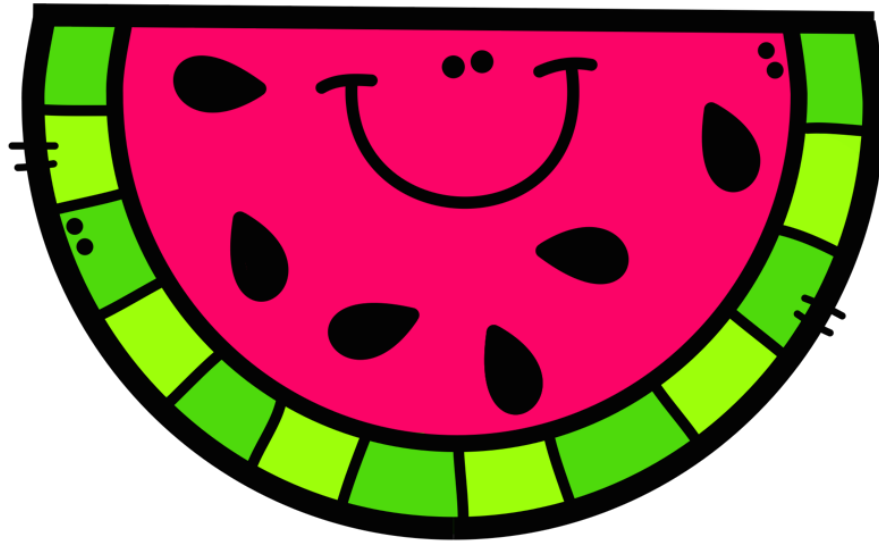
Mom cut 3 slices of watermelon. My brother ate 1 slice. How many slices of watermelon were left?



Oops! Try again

2

YES! There were 2 slices of watermelon left.



HOME

NEXT

3

Pat saw 5 monkeys in the tree.
3 monkeys jumped to another
tree. How many monkeys were
left?



3

5

2

3

Pat saw 5 monkeys in the tree.
3 monkeys jumped to another
tree. How many monkeys were
left?



Oops! Try again

3

YES! There were 2 monkeys left in the tree.



3

5

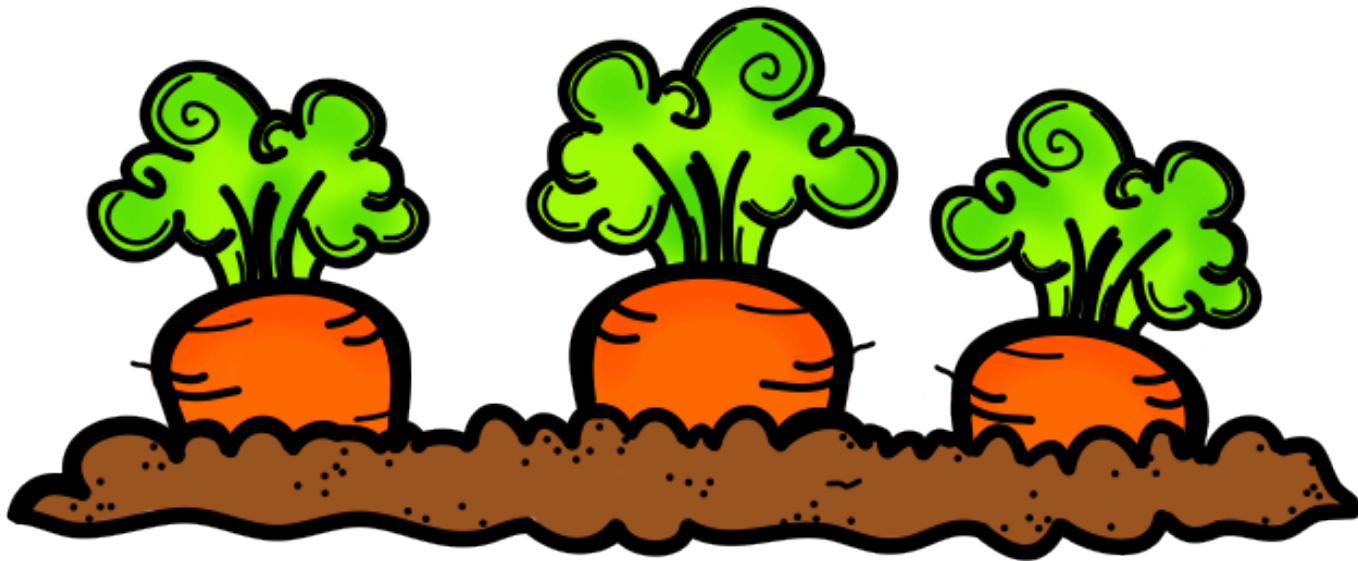
2

HOME

NEXT

4

Sam had 6 carrots in his garden. He ate 3 carrots for lunch. How many did he have left?



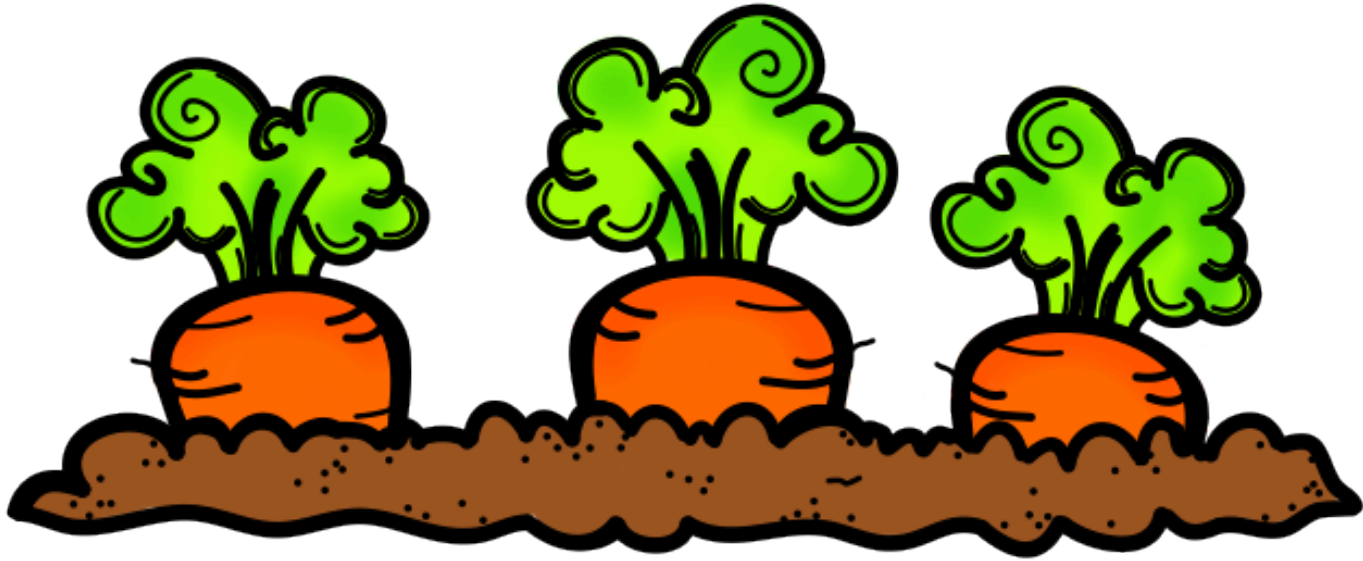
3

6

5

4

Sam had 6 carrots in his garden. He ate 3 carrots for lunch. How many did he have left?



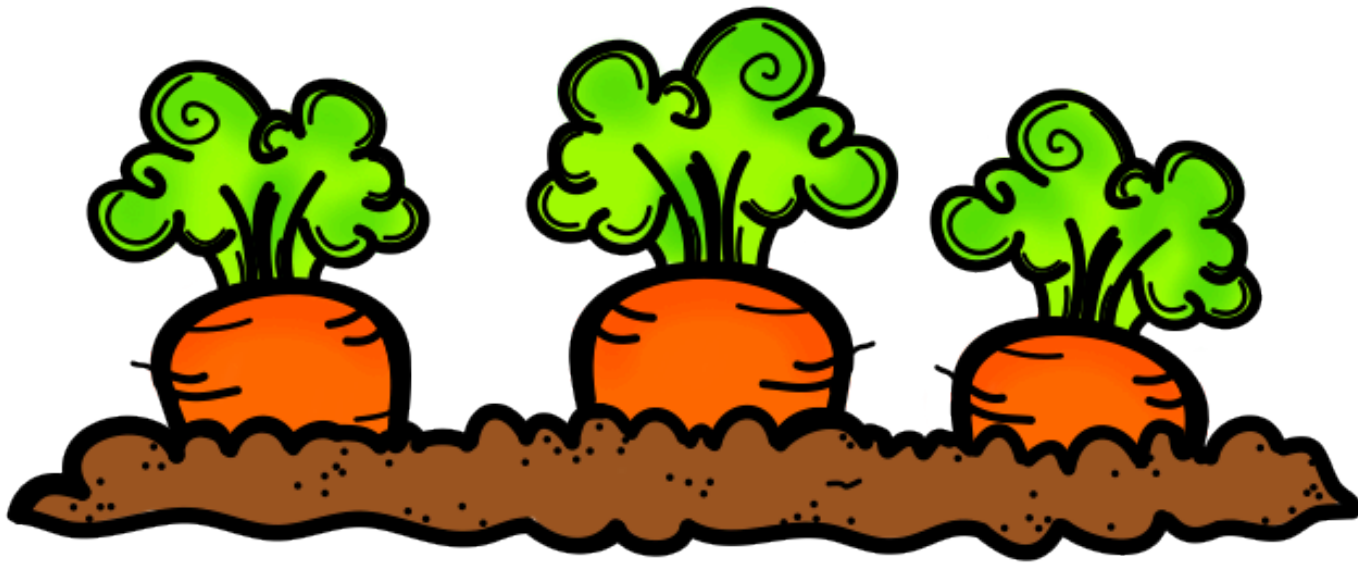
Oops! Try again

HOME

NEXT

4

YES! He had 3 carrots left.



3

6

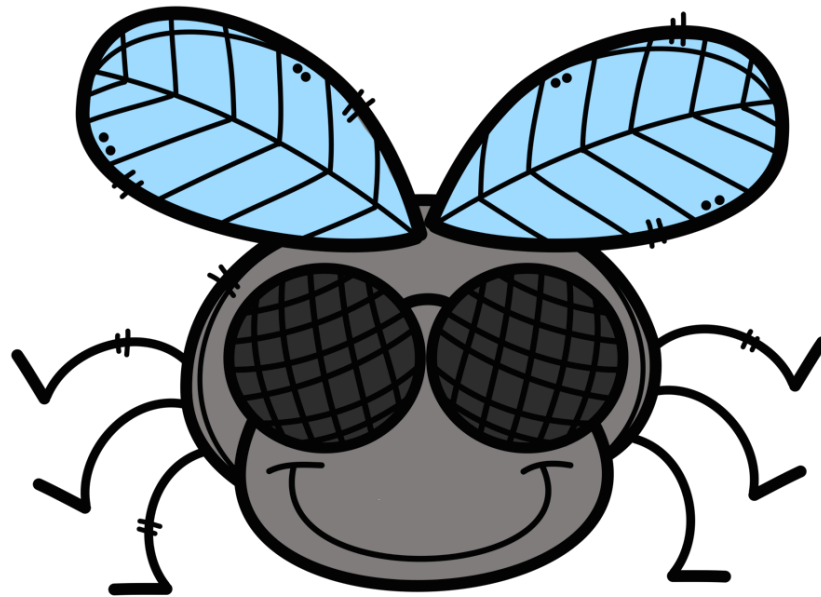
5

HOME

NEXT

5

Shelly had 7 flies in her jar. She gave 2 flies to her pet frog. How many flies were left?



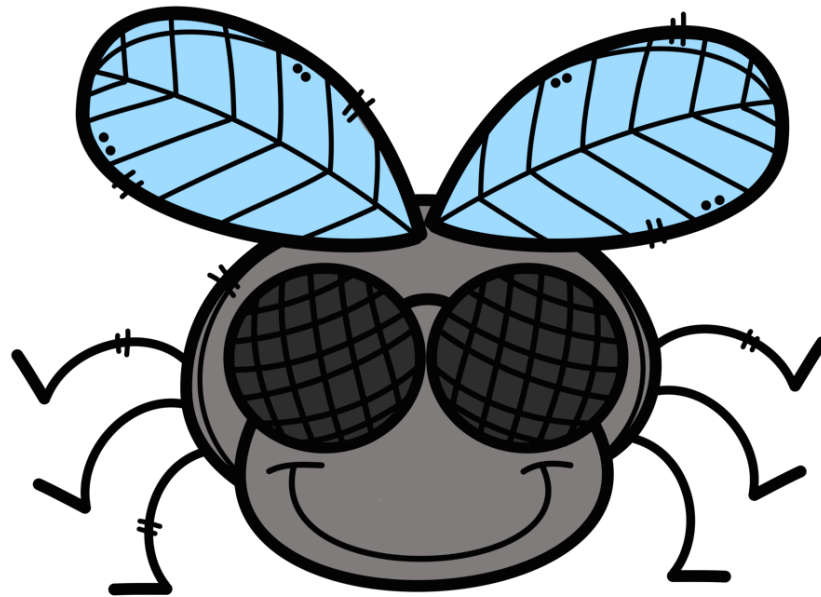
2

7

5

5

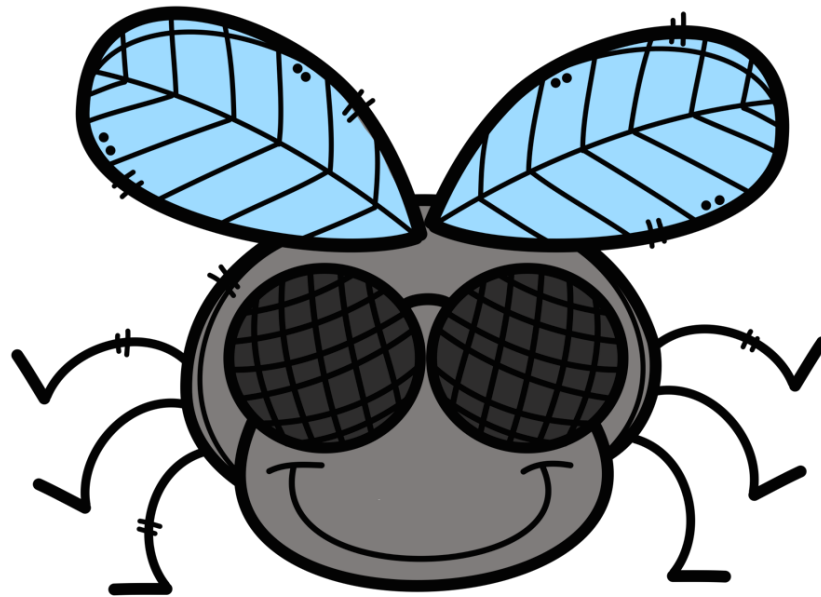
Shelly had 7 flies in her jar. She gave 2 flies to her pet frog. How many flies were left?



Oops! Try again

5

YES! There were 5 flies left
in her jar.



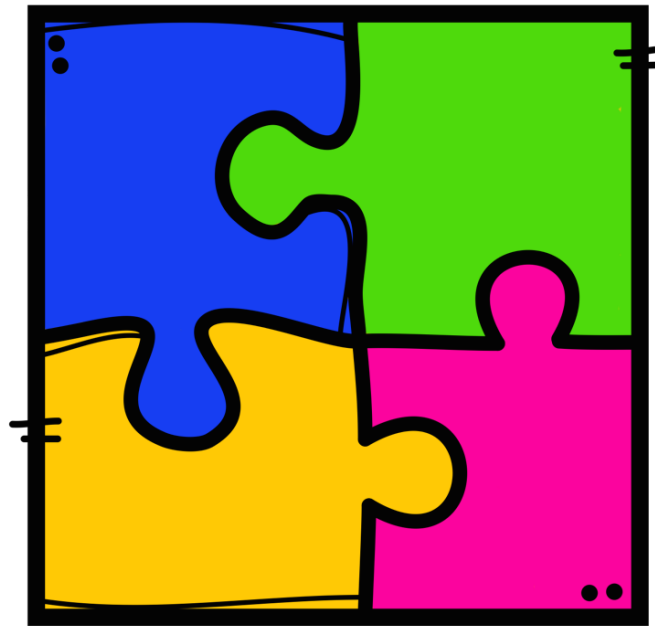
2

7

5

6

Harry made a puzzle with 12 pieces. His puppy ate 3 pieces! How many pieces were left?



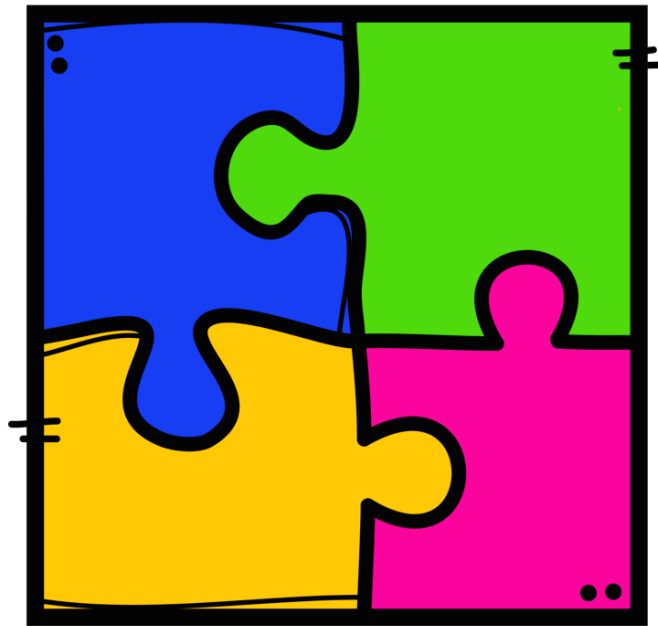
3

9

12

6

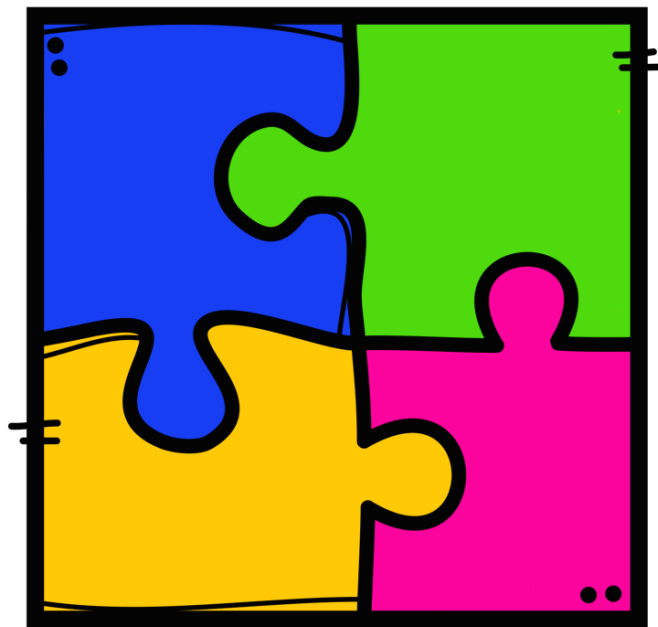
Harry made a puzzle with 12 pieces. His puppy ate 3 pieces! How many pieces were left?



Oops! Try again

6

YES! Harry had 9 puzzles pieces left.



3

9

12

7

Kim had 11 toy trains in his bucket.
He lent 8 trains to his little sister.
How many trains did he have left?



3

8

11

7

Kim had 11 toy trains in his bucket.
He lent 8 trains to his little sister.
How many trains did he have left?



Oops! Try again

HOME

NEXT

7

YES! He had 3 trains left in his bucket.



3

8

11

8

Donald gave 15 jellybeans to Tom. Tom gave 4 jellybeans to Cole. How many jellybeans did Tom have left?



4

15

11

8

Donald gave 15 jellybeans to Tom. Tom gave 4 jellybeans to Cole. How many jellybeans did Tom have left?



Oops! Try again

8

YES! Tom had 11 jellybeans left.



4

15

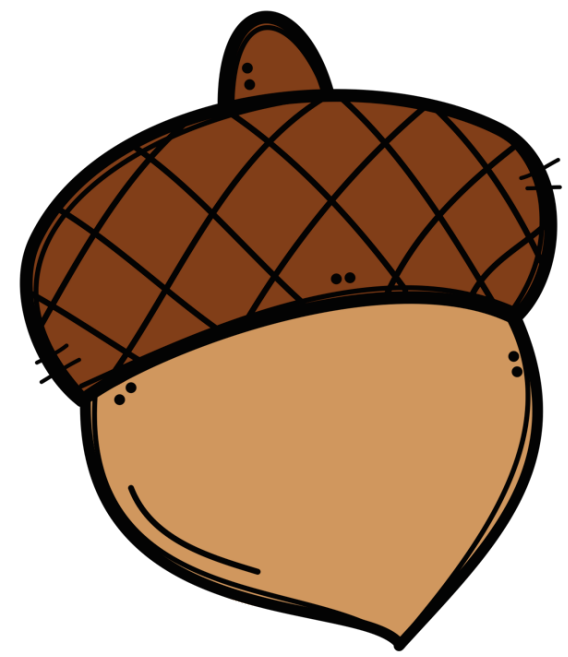
11

HOME

NEXT

9

Zip the squirrel gathered 14 acorns for his collection. He ate 2 for dinner. How many acorns did he have left?



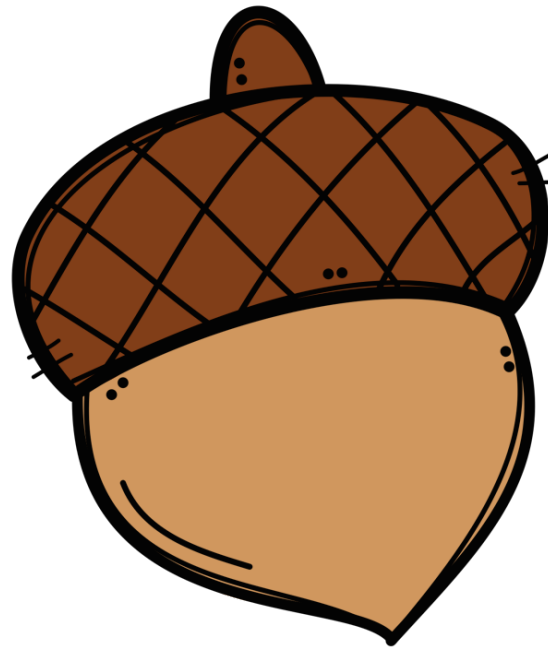
2

14

12

9

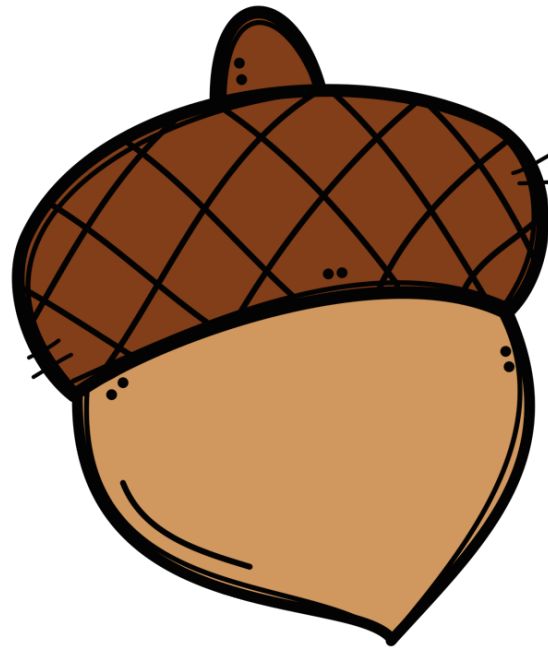
Zip the squirrel gathered 14 acorns for his collection. He ate 2 for dinner. How many acorns did he have left?



Oops! Try again

9

YES! Zip had 12 acorns left
in his collection.



2

14

12

10

Max wrapped 16 gifts for his brother's birthday. 3 gifts fell off the table. How many gifts stayed on the table?



13

3

16

10

Max wrapped 16 gifts for his brother's birthday. 3 gifts fell off the table. How many gifts stayed on the table?



Oops! Try again

10

YES! There were 13 gifts left on the table.

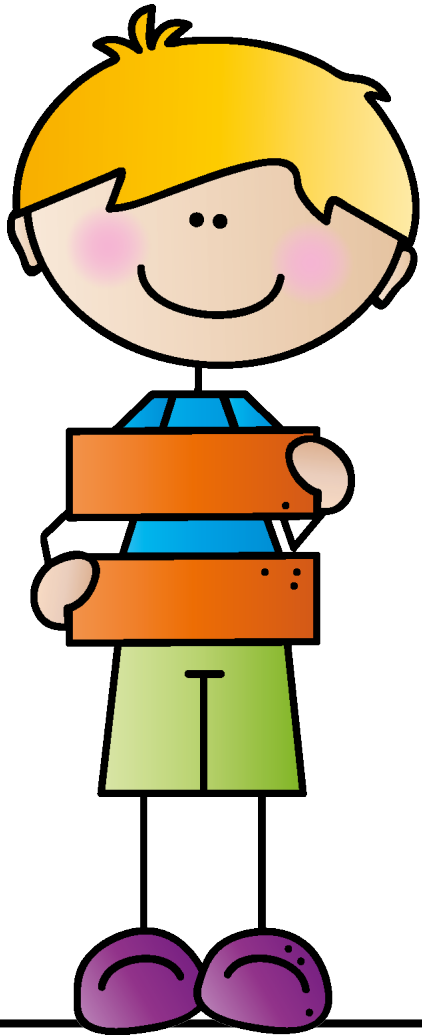


13

3

16

YOU DID IT!



want to play
another game?

yes,
Please!