



 $\{1-20\}$

Choose a game:

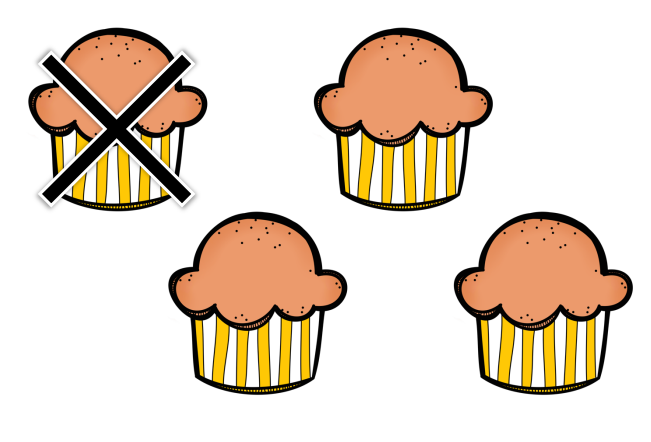
HOW MANY ARE LEFT?

EQUATIONS

NUMBER LINES WORD PROBLEMS







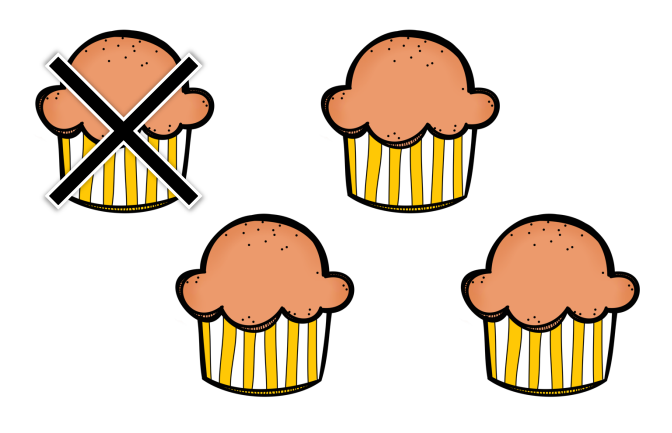






HOME





Oops! Try again

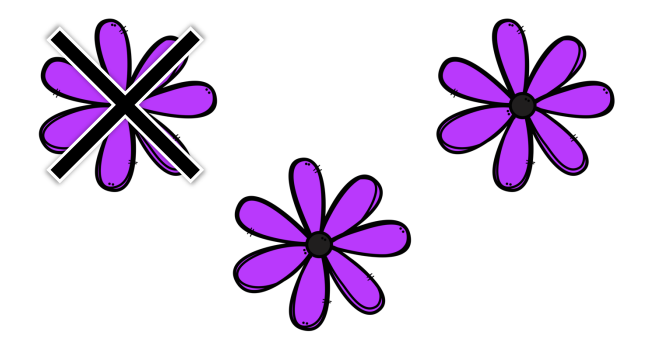


YES! There are 3 left.





HEX1

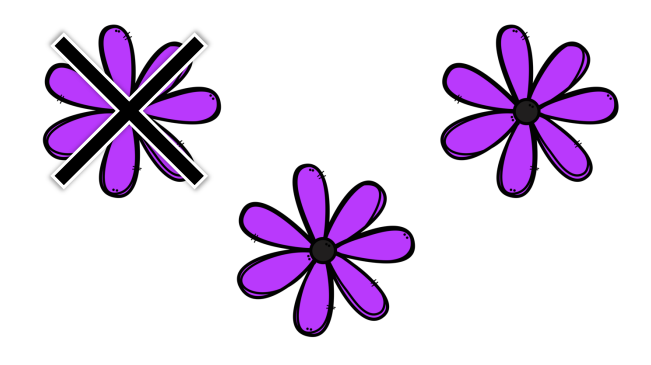


3 1 2

HOME

YEXT



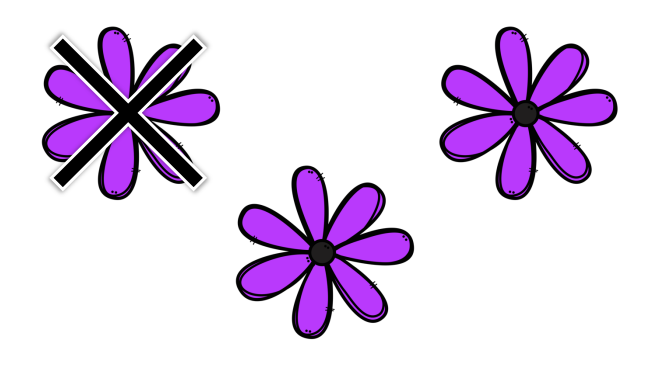


Oops! Try again

HOME

2

YES! There are 2 left.

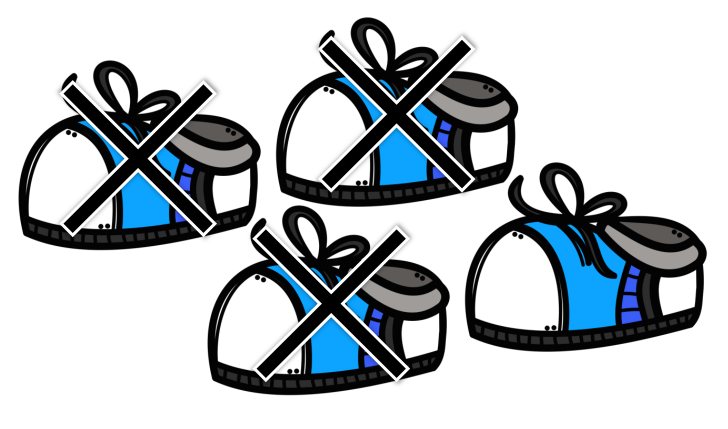




HOME

 YEXI







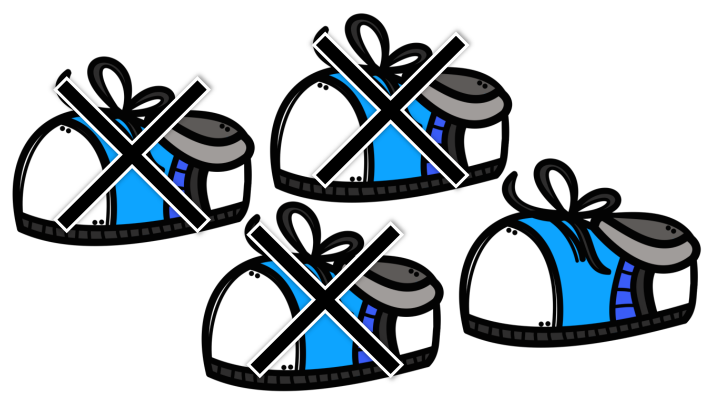




HOME

YEX1



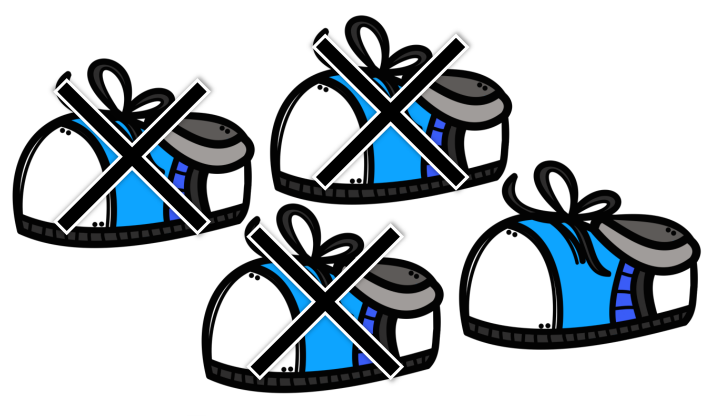


Oops! Try again

HOME



YES! There is 1 left.





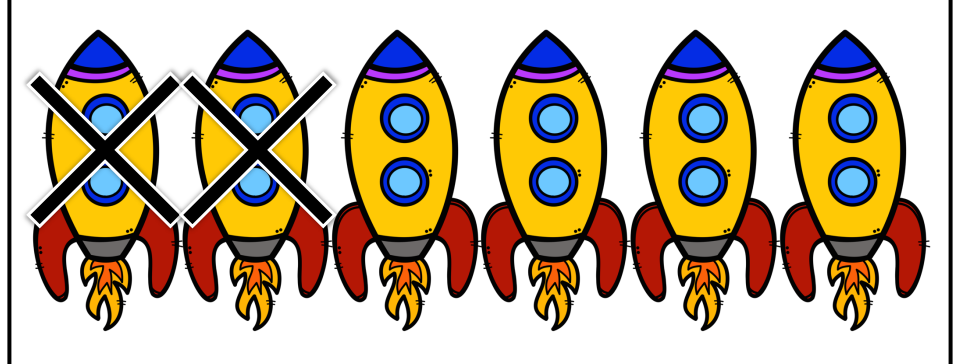




HOME

YEXI



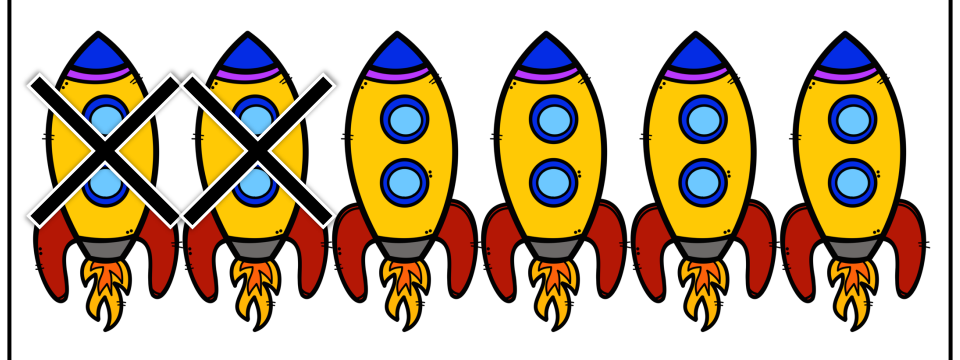












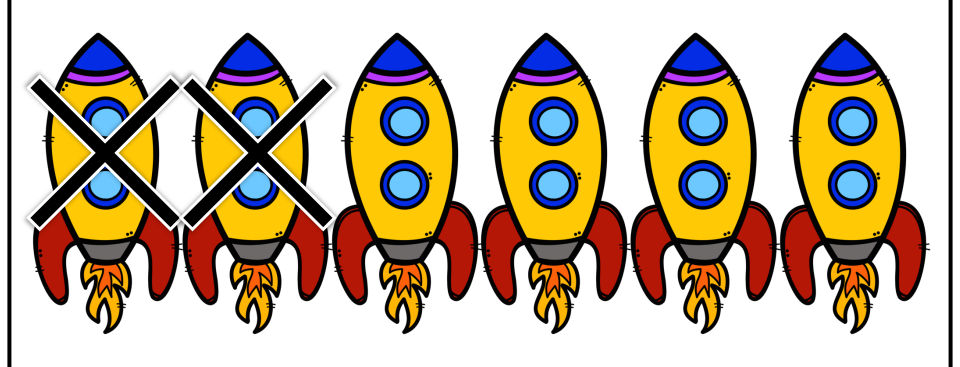
Oops! Try again



YEXT



YES! There are 4 left.

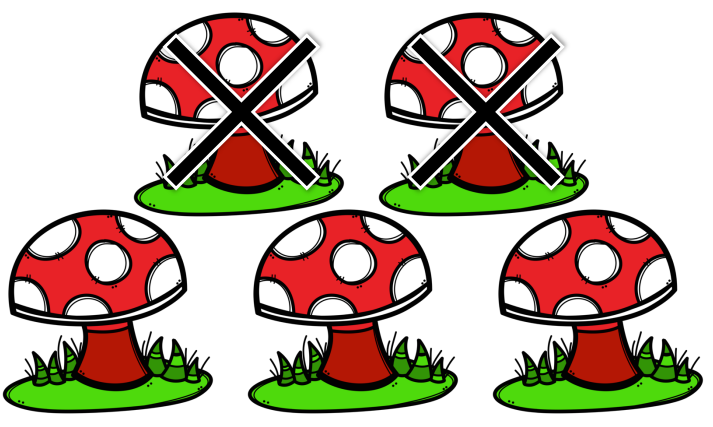






5

How many are left?

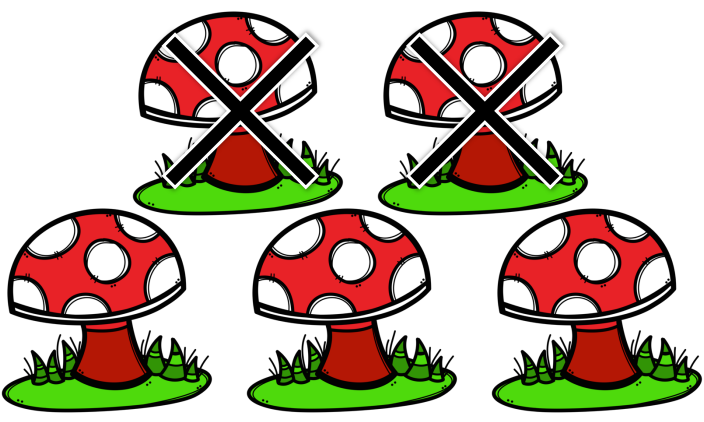


2 5 3

HOME

YEX1





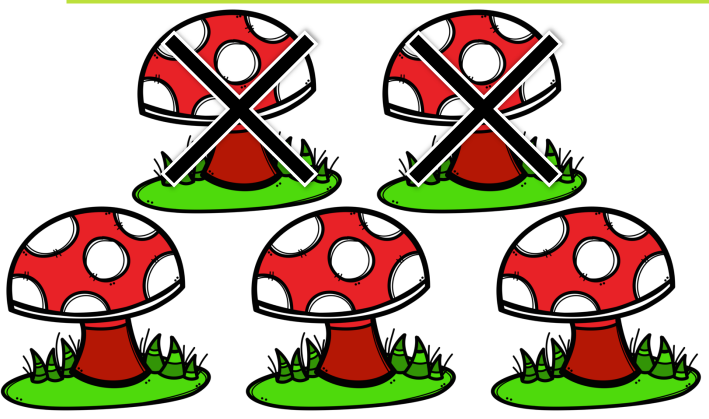
Oops! Try again

HOME

MEXT



YES! There are 3 left.



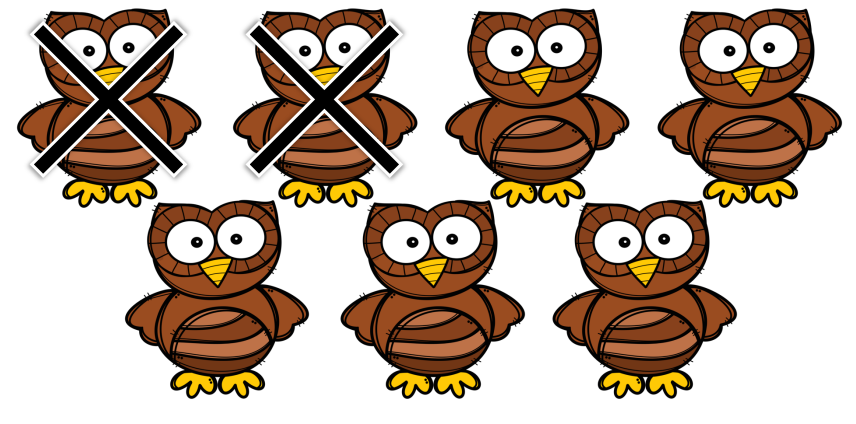








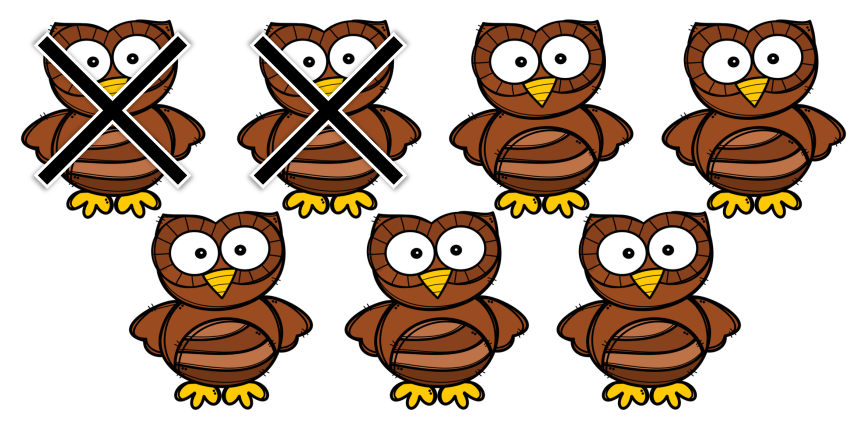










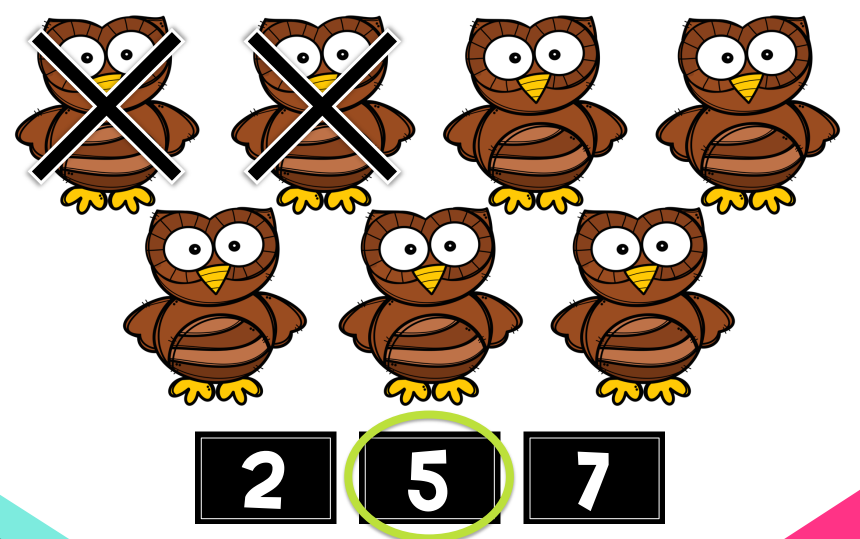


Oops! Try again



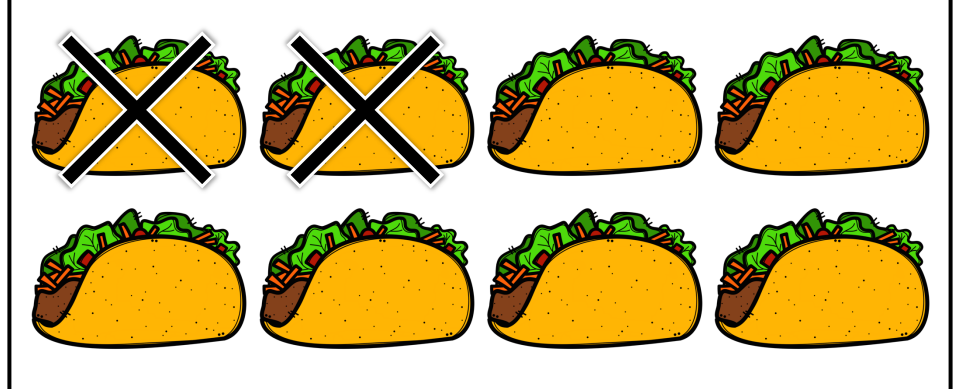


YES! There are 5 left.



HOME



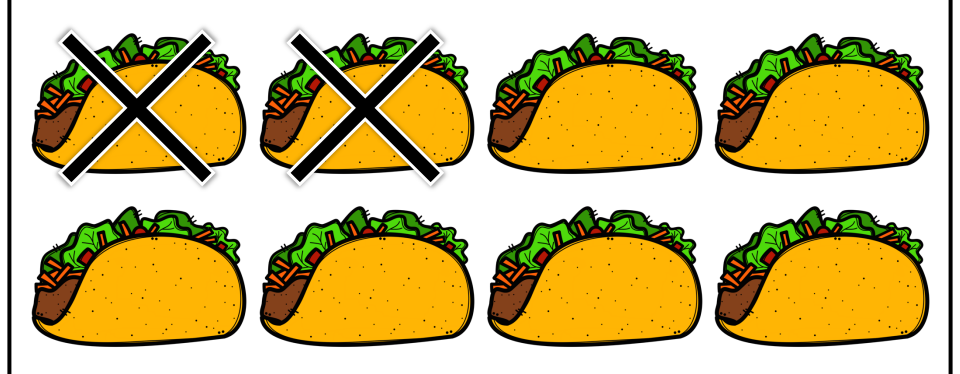


6 2 8



YEXT





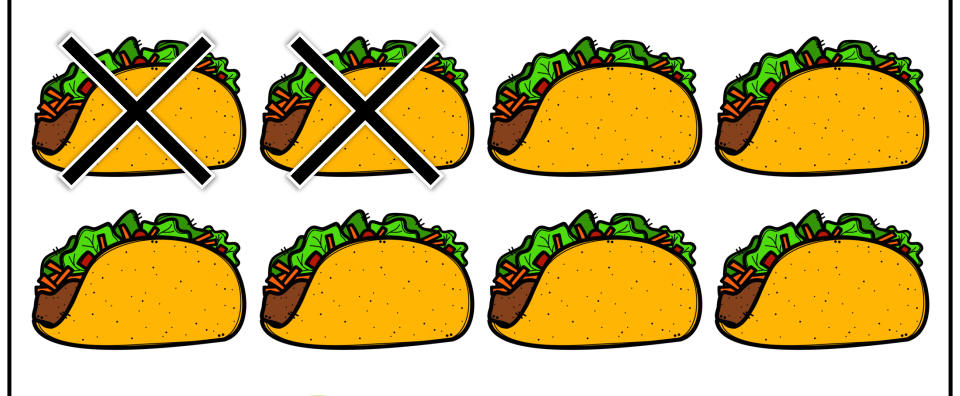
Oops! Try again



YEXT



YES! There are 6 left.











20







YFXT





Oops! Try again





YES! There are 12 left.





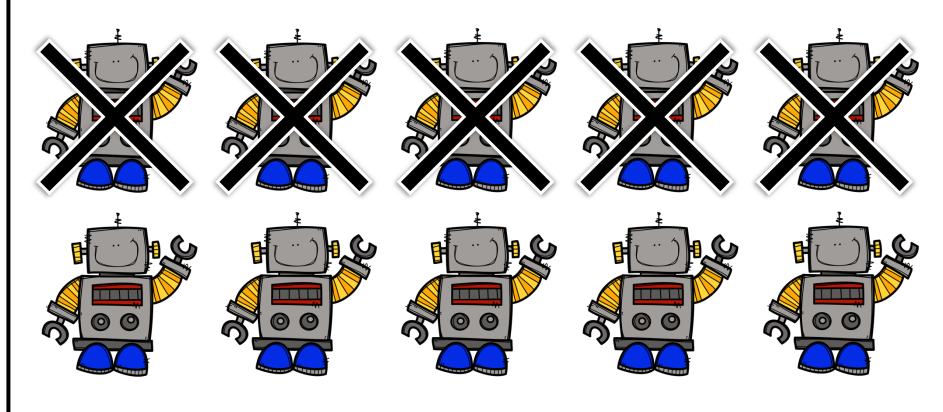






HEX1







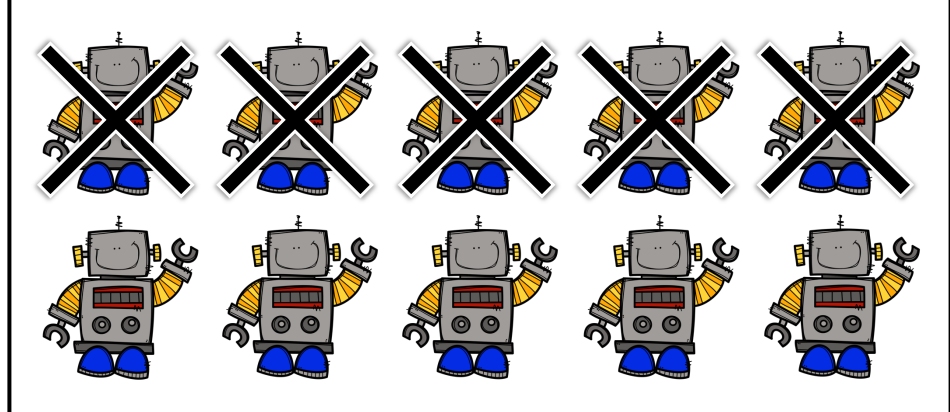






YEXT



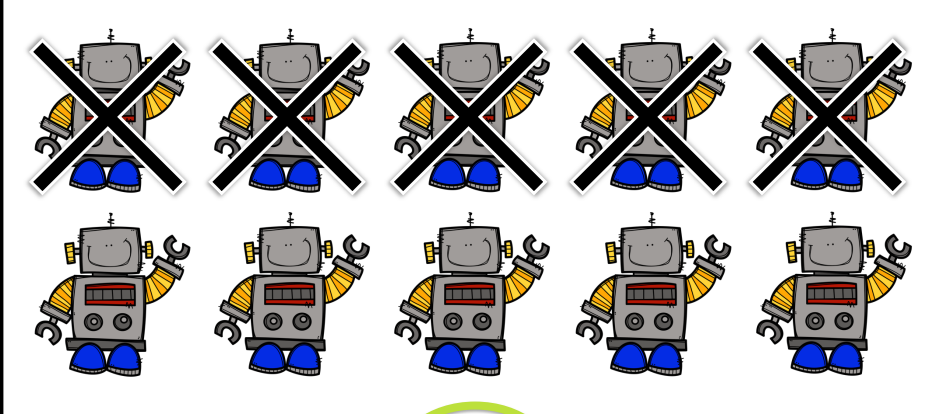


Oops! Try again





YES! There are 5 left.







NEXT





8 1 7

HOME

YEXI





Oops! Try again

HOME

NEXT



YES! There are 7 left.











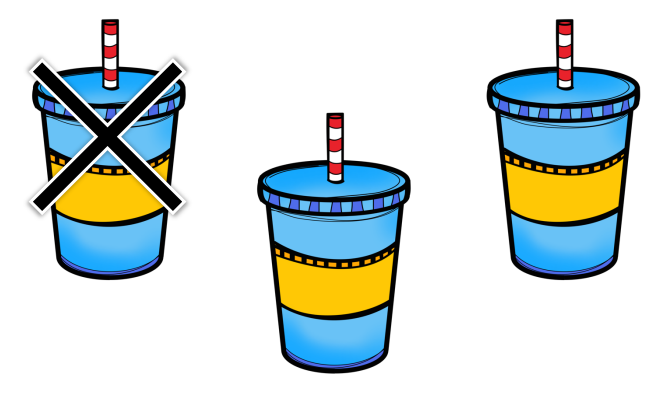




Yes, Please!



What is the correct equation?



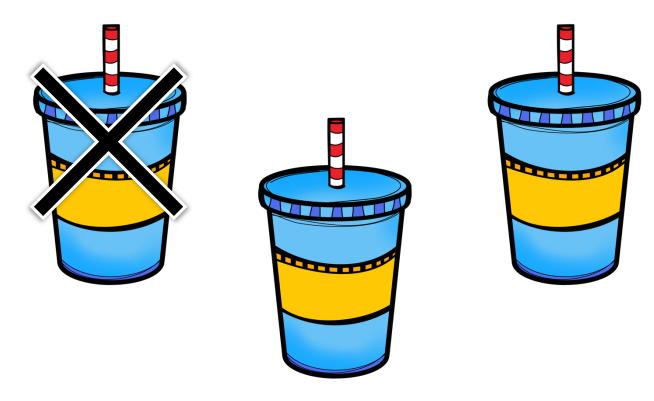
3-2=1

3-1=2

HOME



What is the correct equation?



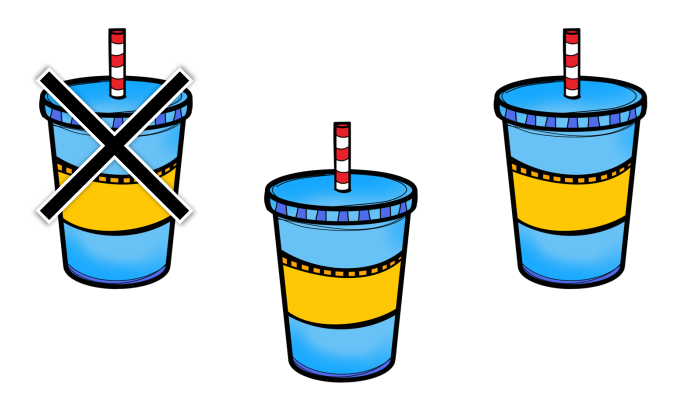
Oops! Try again



NEXT



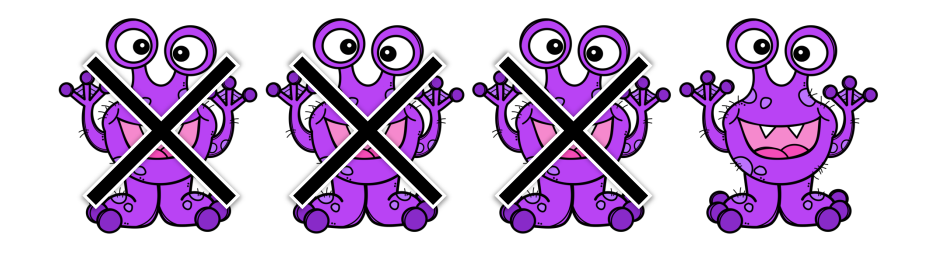
YES! The equation is 3-1=2.



3-2=1 (3-1=2)







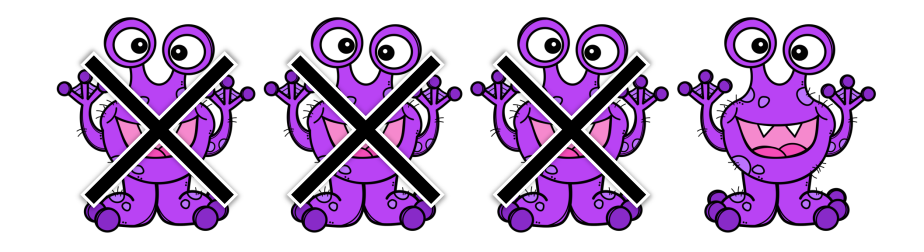
4-3=1

4-1=3

HOME

 YEXT



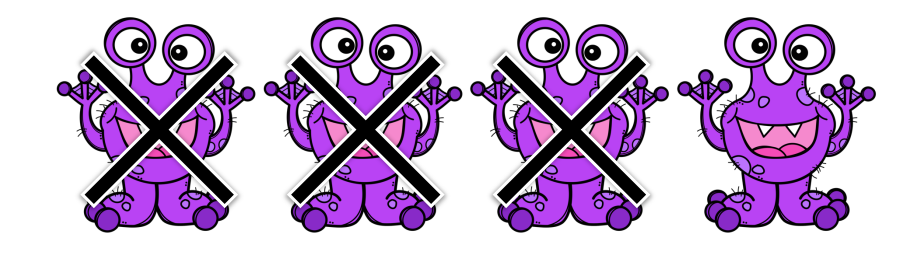


Oops! Try again





YES! The equation is 4-3=1.

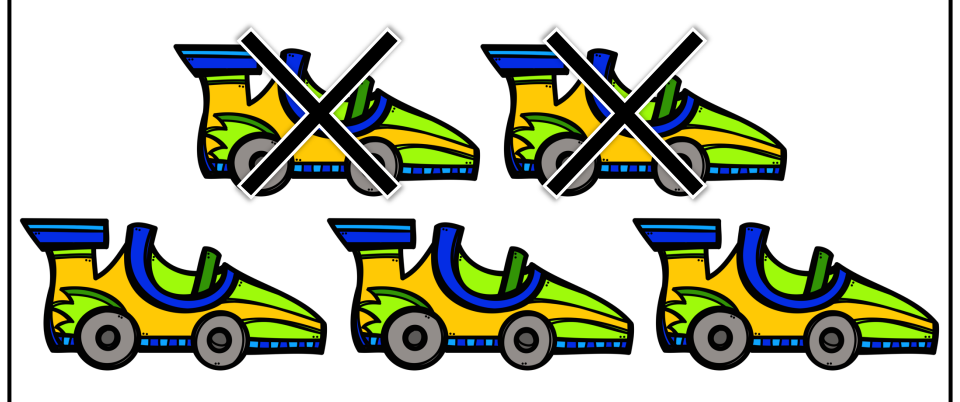




4-1=3





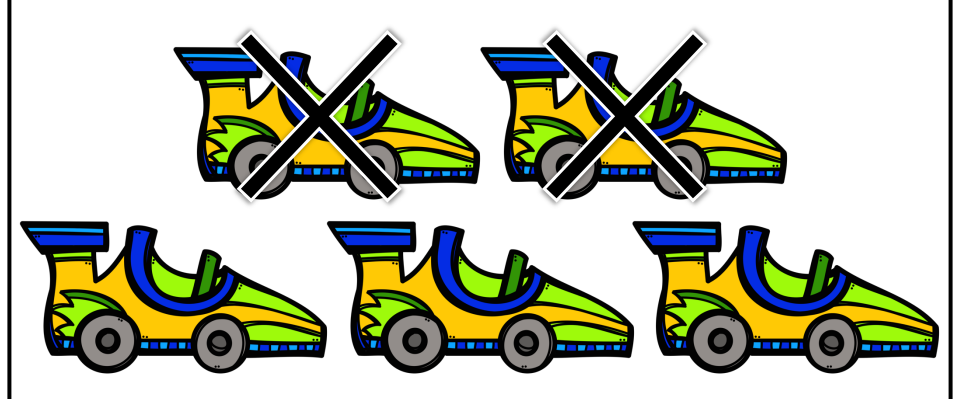




5-2=3

HOME





Oops! Try again

HOME



YES! The equation is 5-2=3.

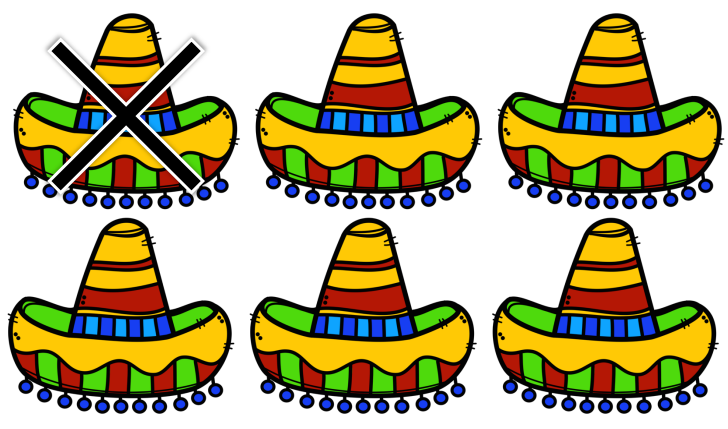


5-3=2



HOME





6-1=5

6-5=1

HOME





Oops! Try again

HOME



YES! The equation is 6-1=5.

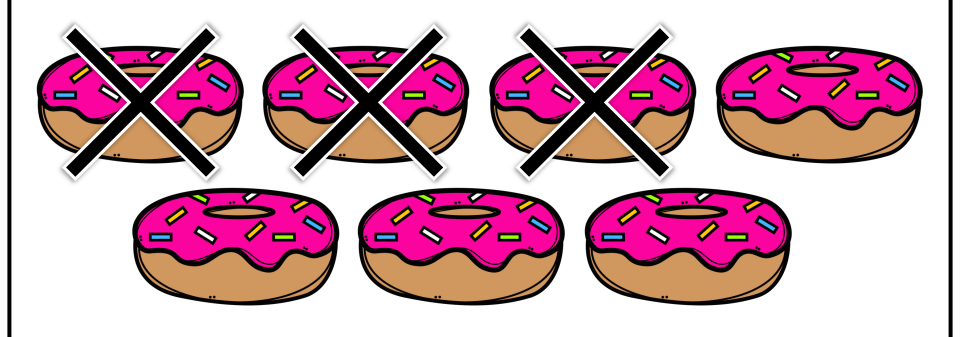




6-5=1

HOME



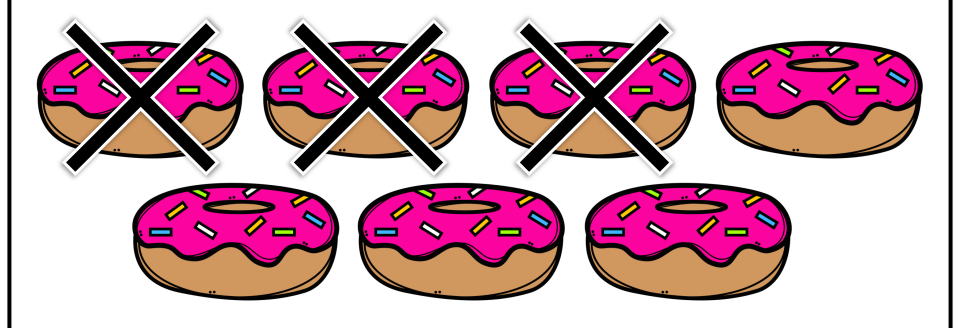


7-3=4

7-4=3

HOME



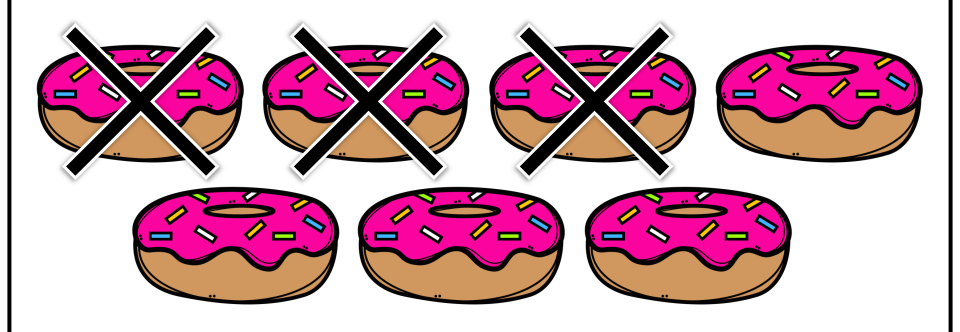


Oops! Try again





YES! The equation is 7-3=4.

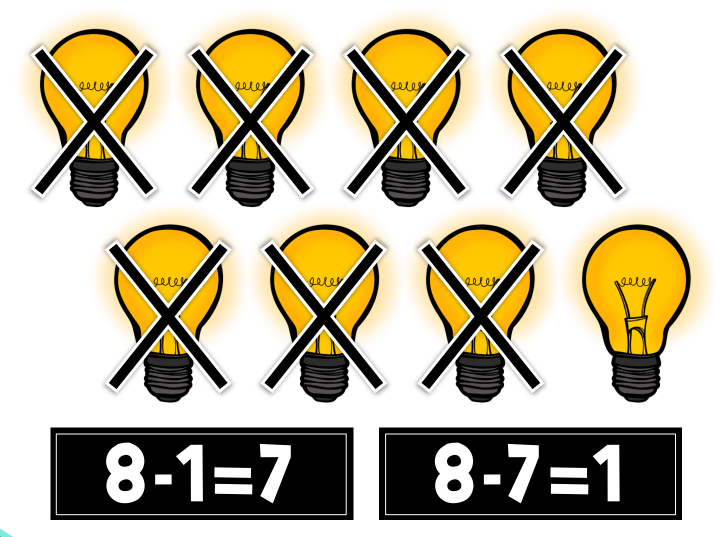




7-4=3

HOME





HOME



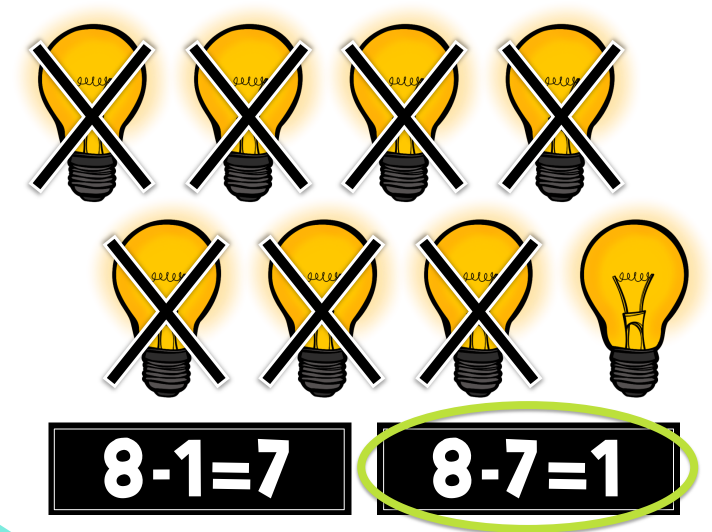


Oops! Try again

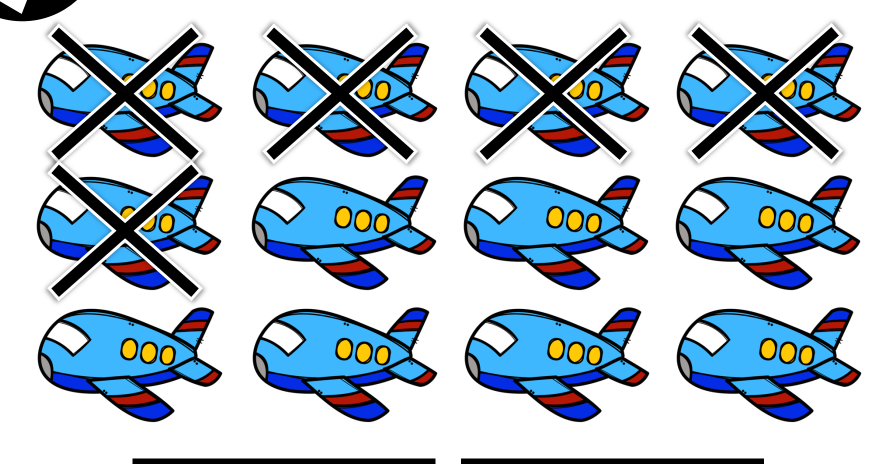




YES! The equation is 8-7=1.



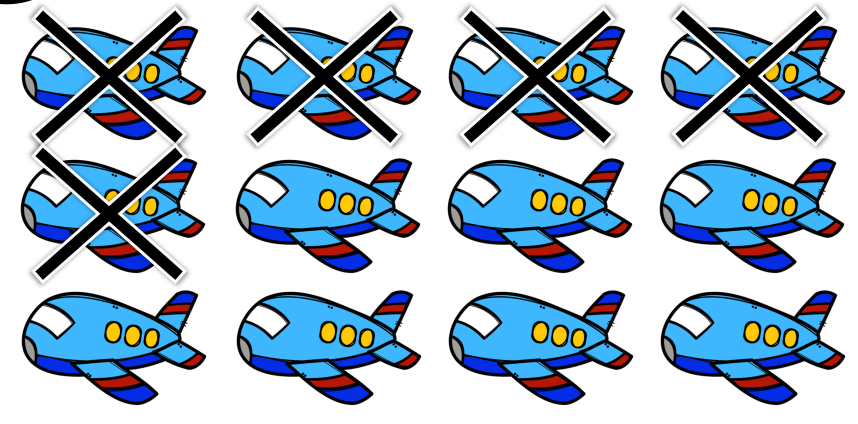
HOME



12-7=5

12-5=7

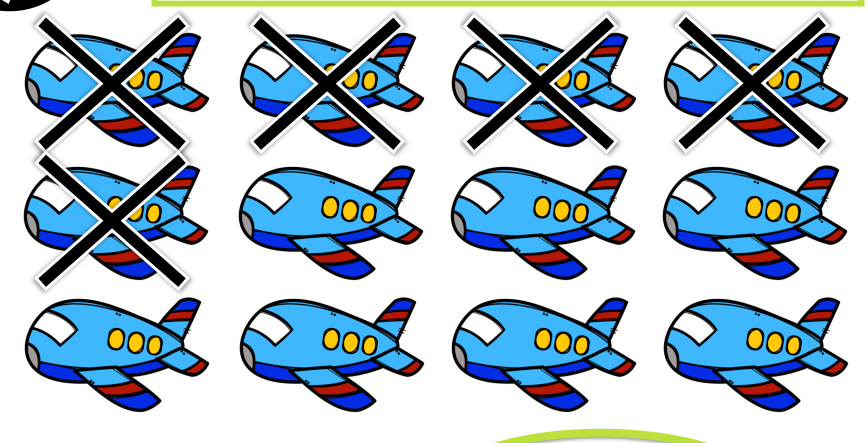
HOME



Oops! Try again



YES! The equation is 12-5=7.

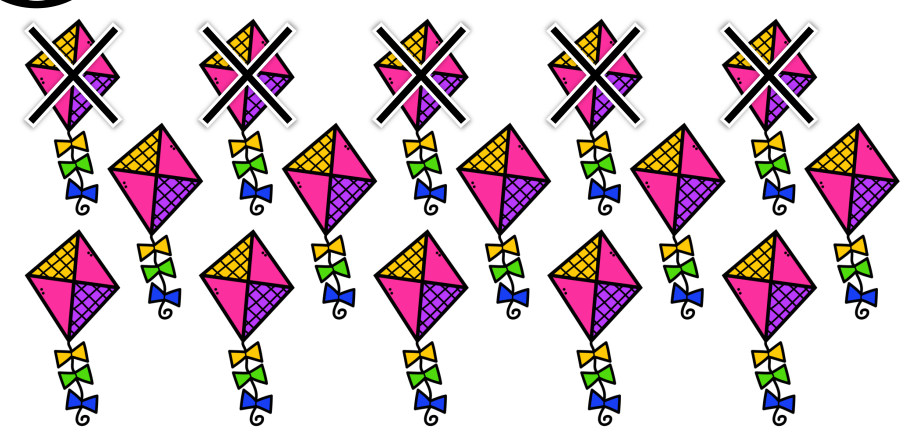


12-5=7

12-7=5

HOME



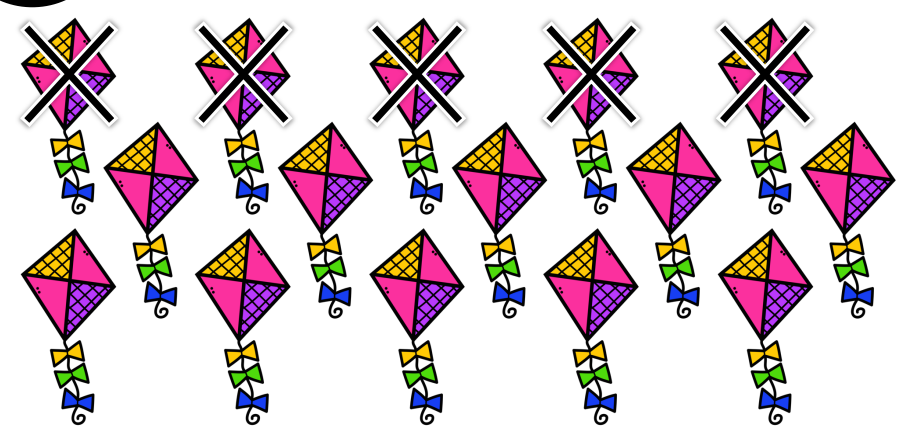


15-5=10

15-10=5

HOME



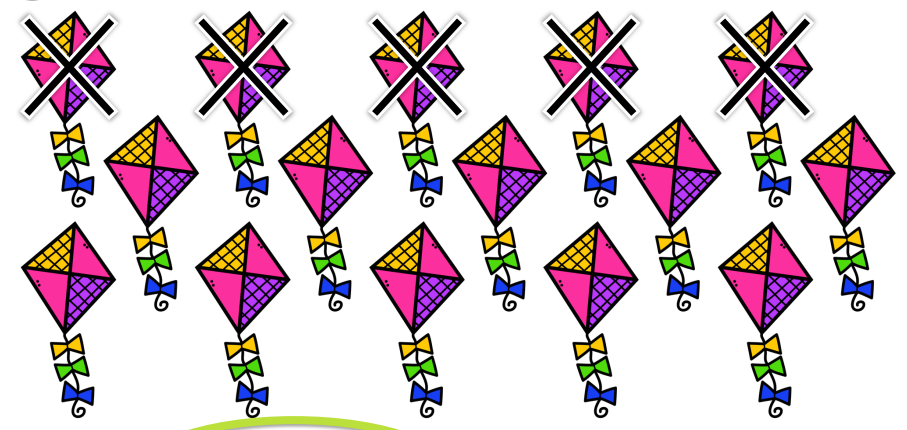


Oops! Try again

HOME



YES! The equation is 15-5=10.

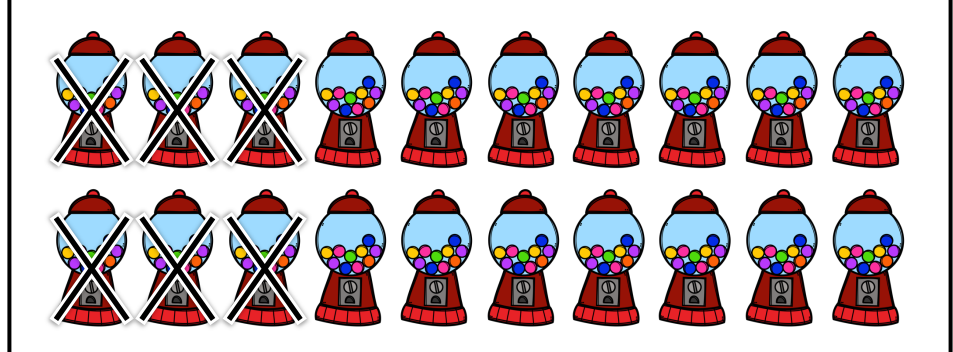


15-5=10

15-10=5

HOME



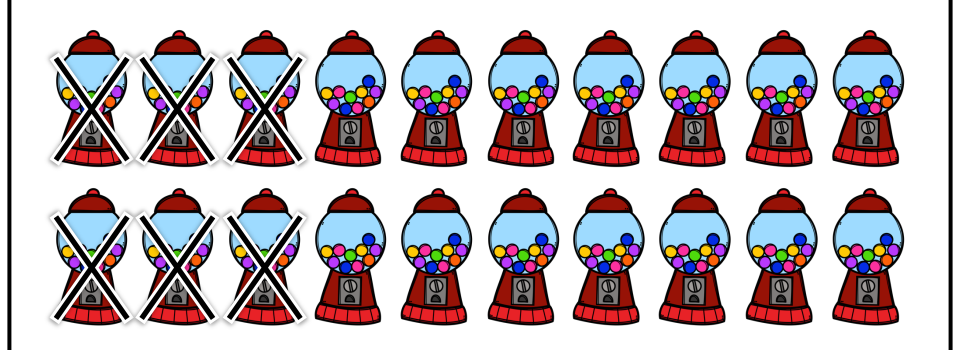


20-14=6

20-6=14





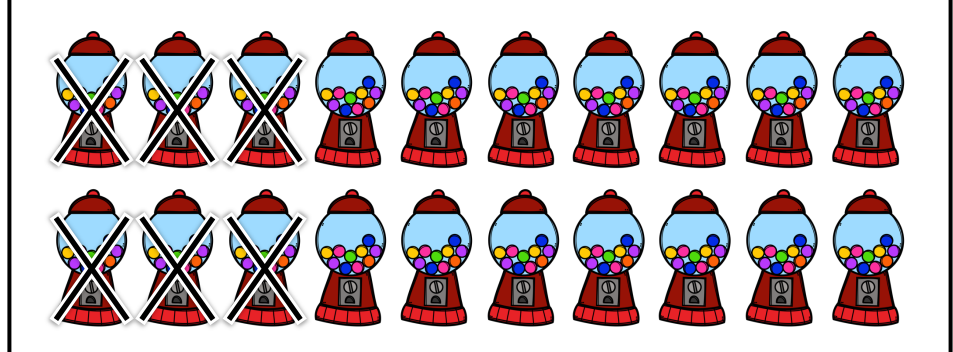


Oops! Try again





YES! The equation is 20-6=14.



-14=6 20-6=14





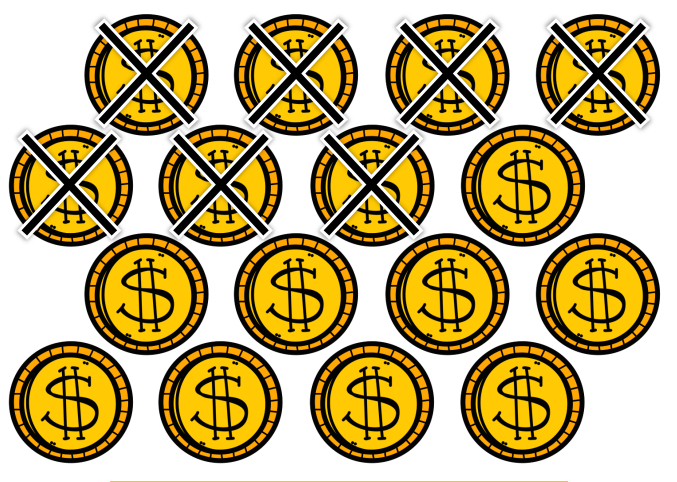


16-9=7

16-7=9

HOME



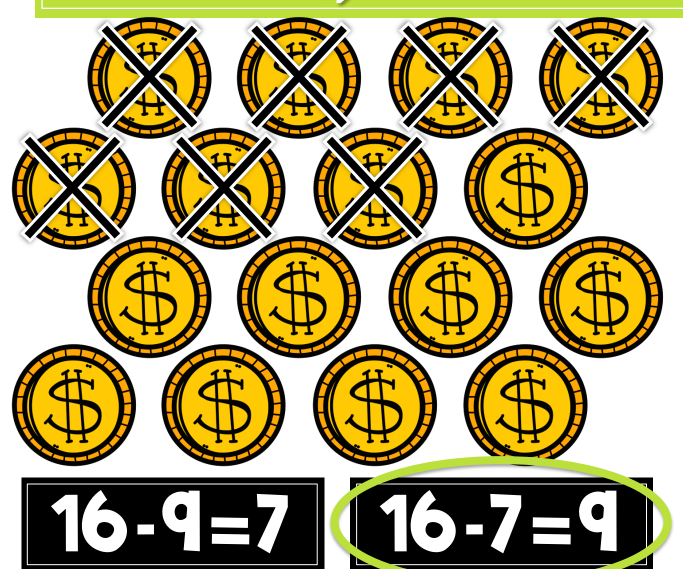


Oops! Try again

HOME



YES! The equation is 16-7=9.



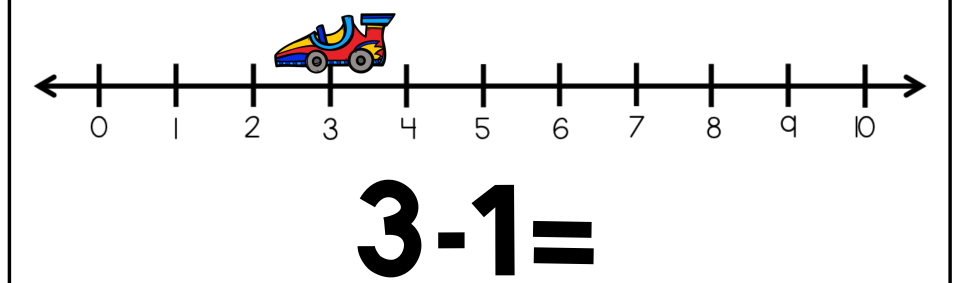
HOME



Yes, Please!



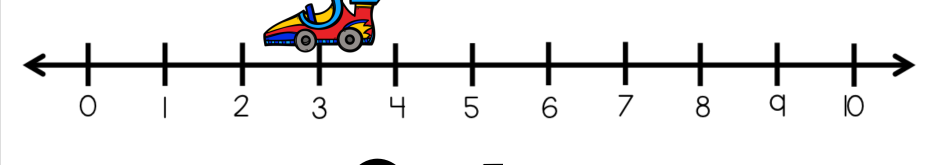
Use the number line to find the answer.



3 2 0

HOME

Use the number line to find the answer.

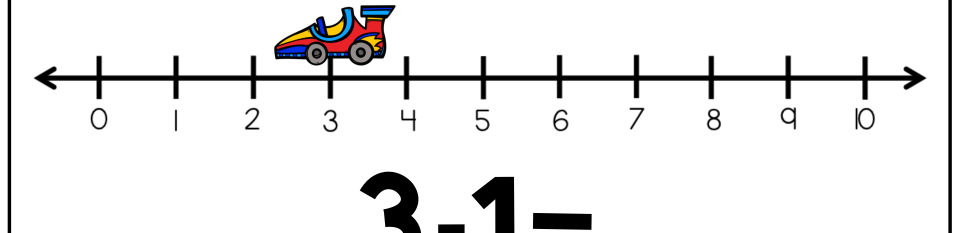


3-1=

Oops! Try again

HOME

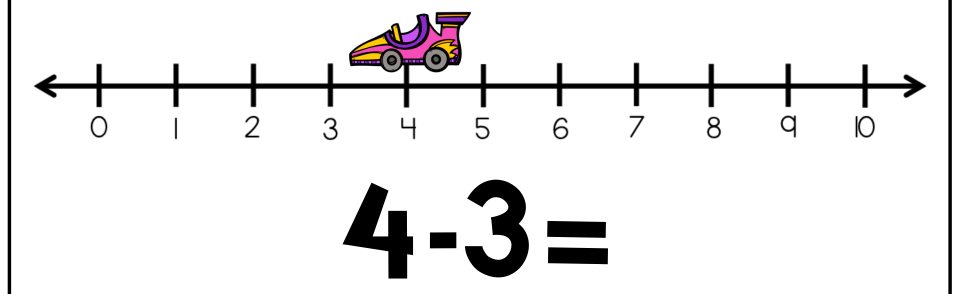
YES! The answer is 2.



3 2 0

HOME

Use the number line to find the answer.

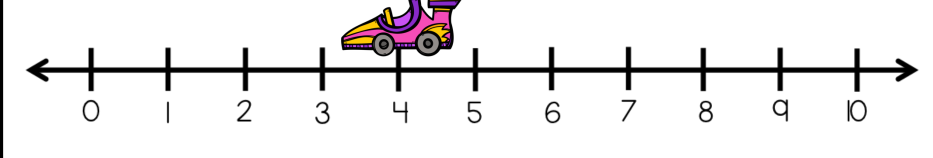


1 7 2

HOME



Use the number line to find the answer.



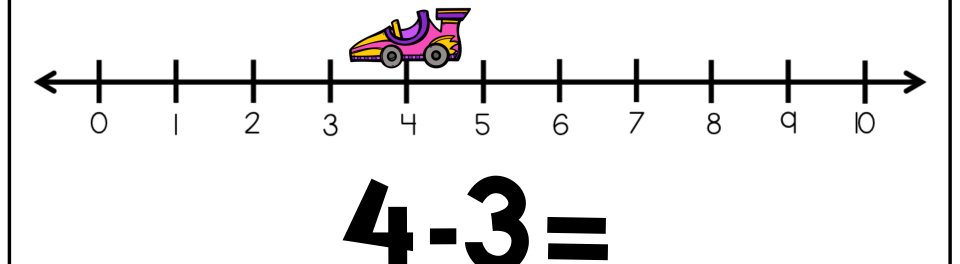
4-3=

Oops! Try again

HOME

2

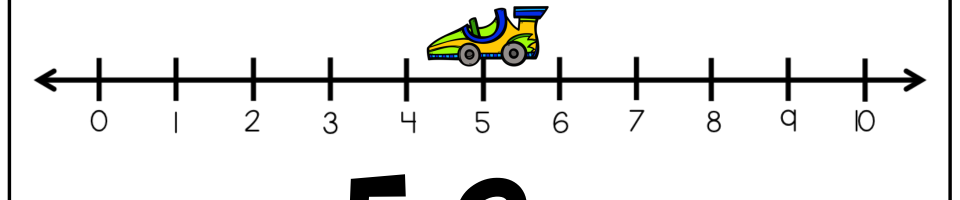
YES! The answer is 1.





HOME

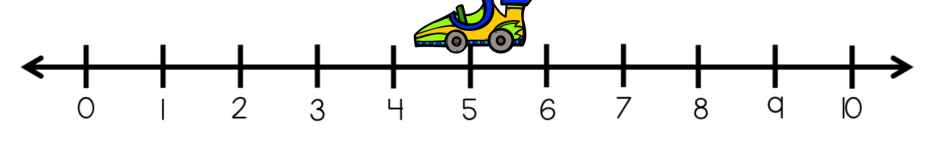






HOME



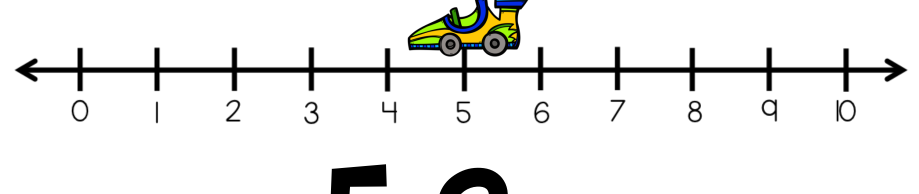


Oops! Try again

HOME

3

YES! The answer is 3.



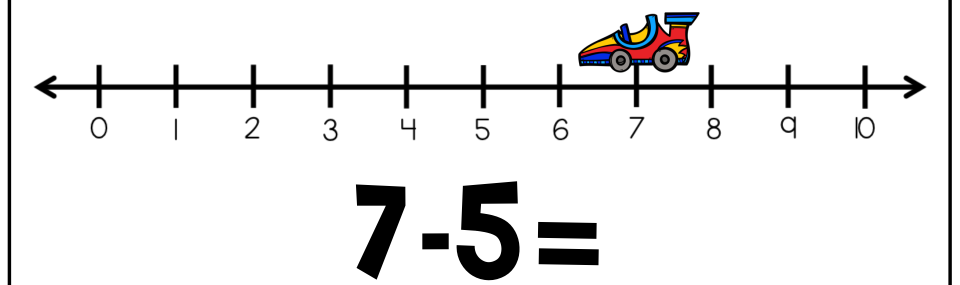
5-2=



HOME

HEX

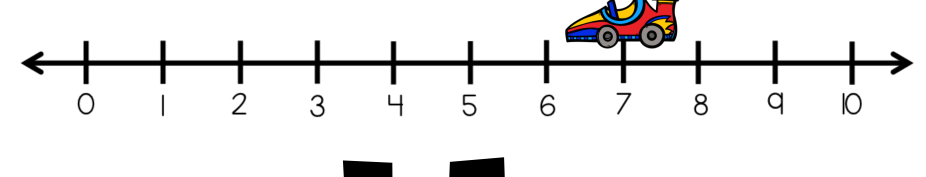






HOME





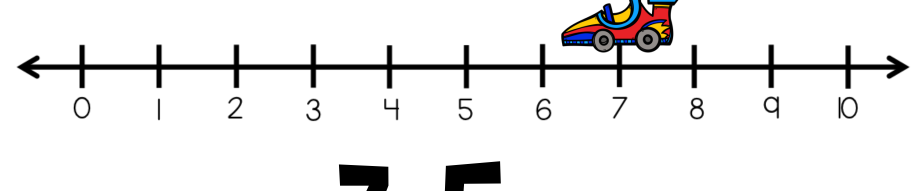
7-5=

Oops! Try again

HOME



YES! The answer is 2.

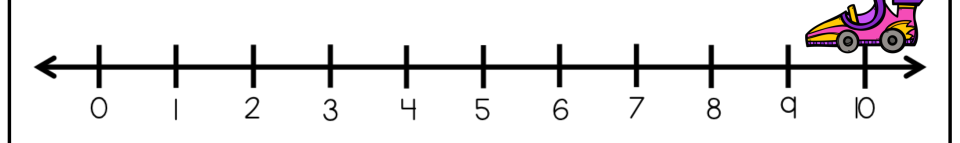






HOME



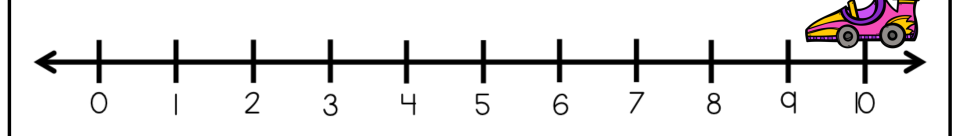


10-2=



HOME





10-2=

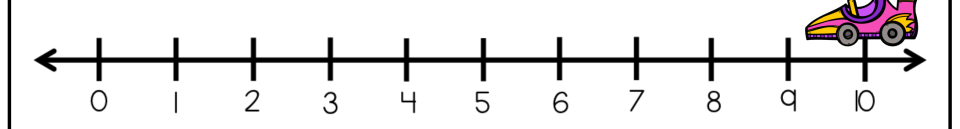
Oops! Try again

HOME

 AEXT



YES! The answer is 8.



10-2=









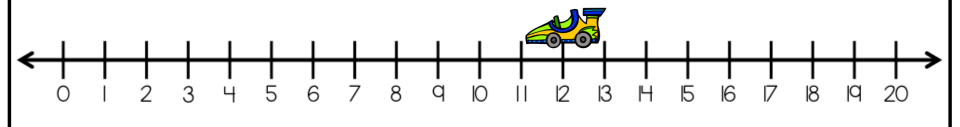
12-6=



HOME

YEX1





12-6=

Oops! Try again

HOME



YES! The answer is 6.



12-6=





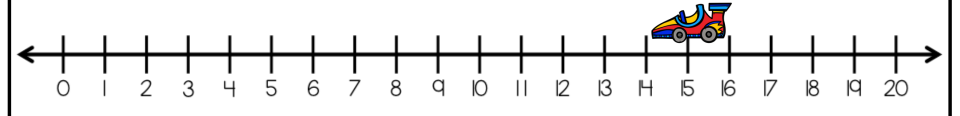


15-4=



HOME

YEX1

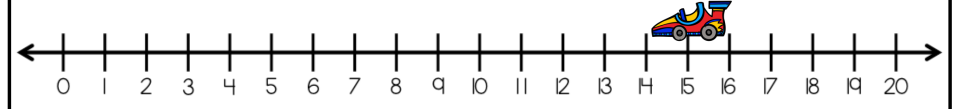


15-4=

Oops! Try again

HOME

YES! The answer is 11.



$$15-4=$$





NEXT





HOME





Oops! Try again

HOME

YES! The answer is 8.



17-9=

2 11 8

HOME

NEX1





16-3=



HOME

YEX1





16-3=

Oops! Try again

HOME



YES! The answer is 13.



16-3=



HOME





20-10=



HOME





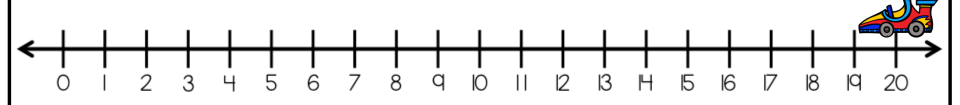
20-10=

Oops! Try again

HOME



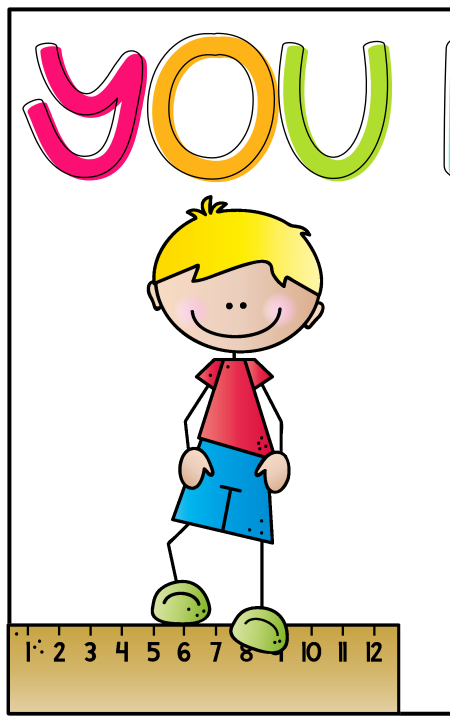
YES! The answer is 10.

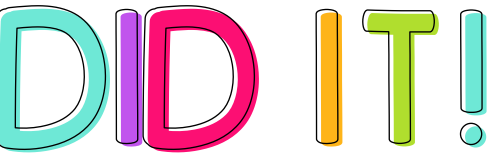


20-10=





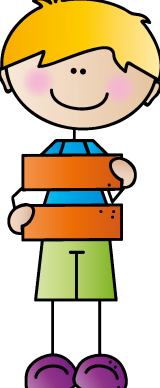




Want to play another game?

Yes, Please!

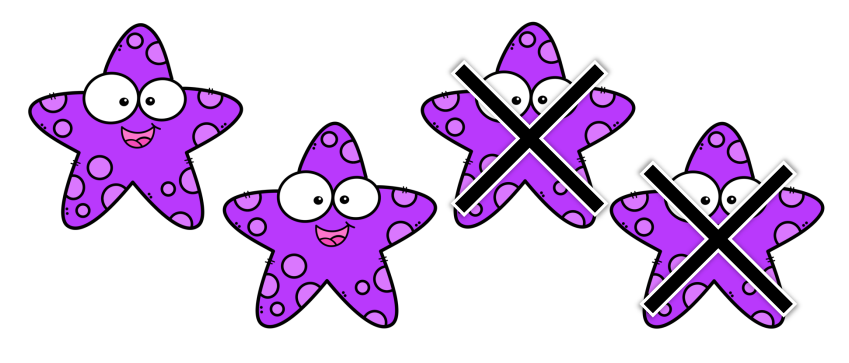




Which game would you like to play?

Picture

No pictures There were 4 starfish on the beach. 2 starfish went back in the water. How many were left?

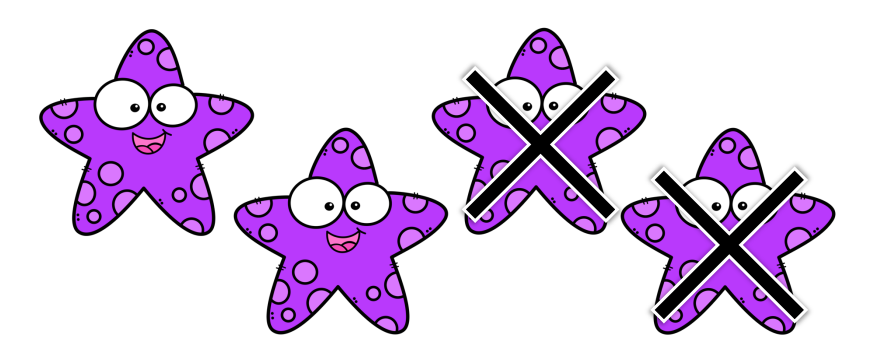




HOME

YEXI

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

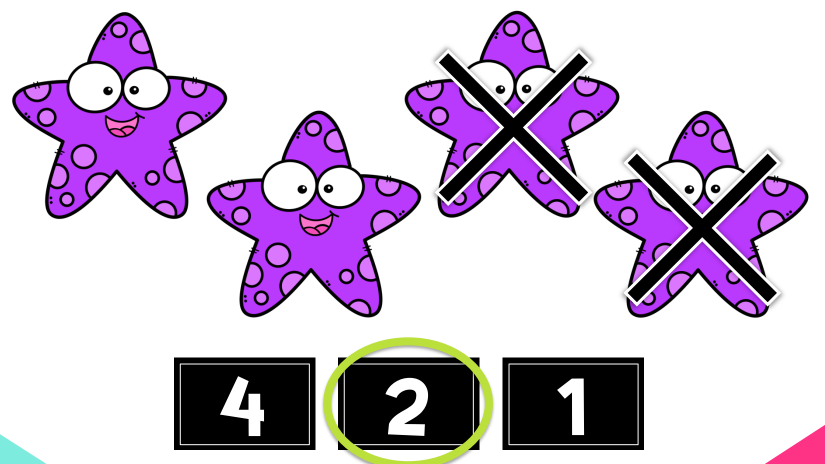


Oops! Try again

HOME

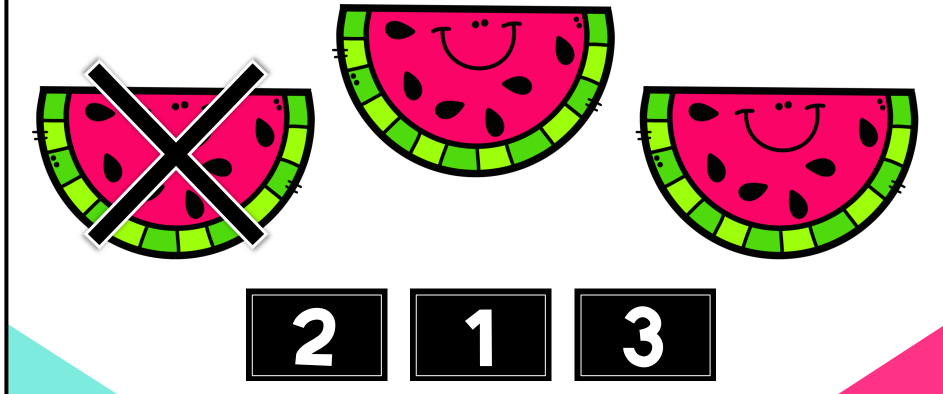


YES! There were 2 starfish left on the beach.

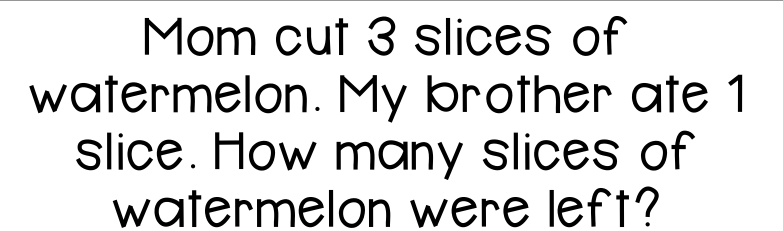


HOME

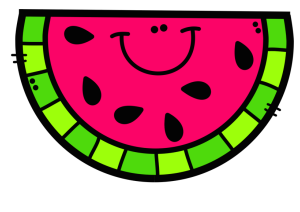
Mom cut 3 slices of watermelon. My brother ate 1 slice. How many slices of watermelon were left?

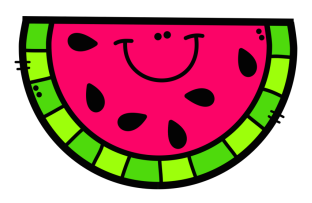


HOME







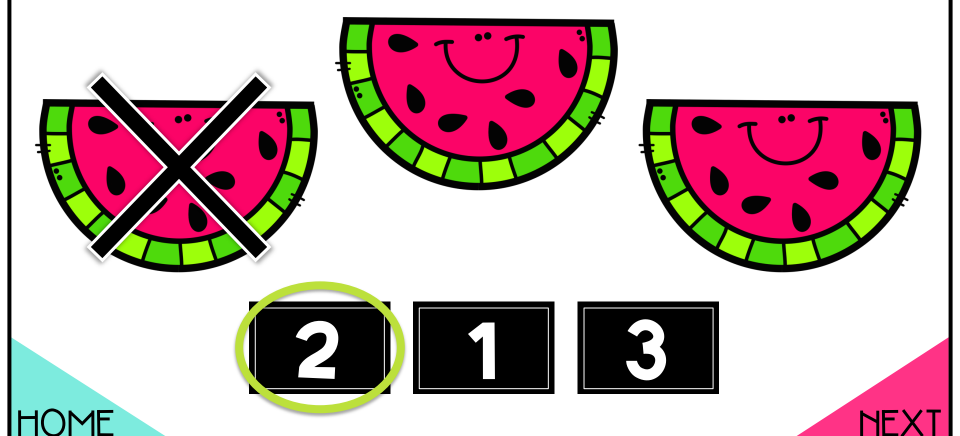


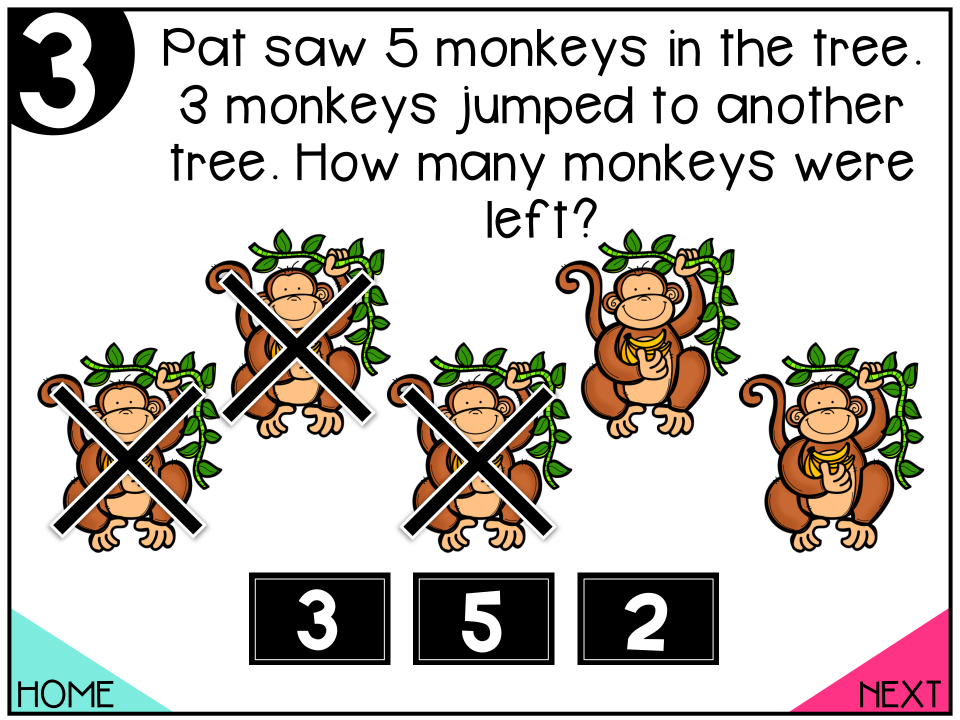
Oops! Try again

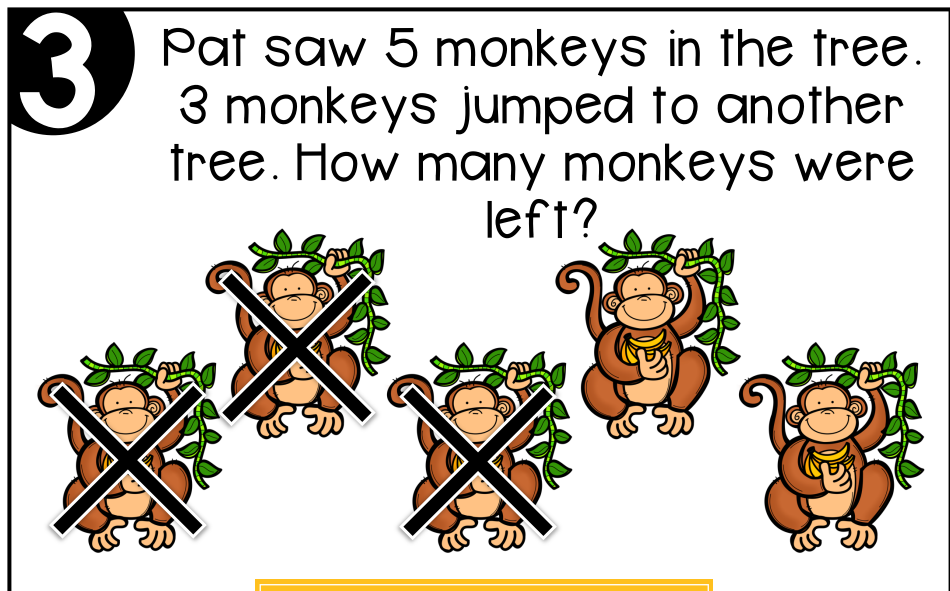
HOME



YES! There were 2 slices of watermelon left.





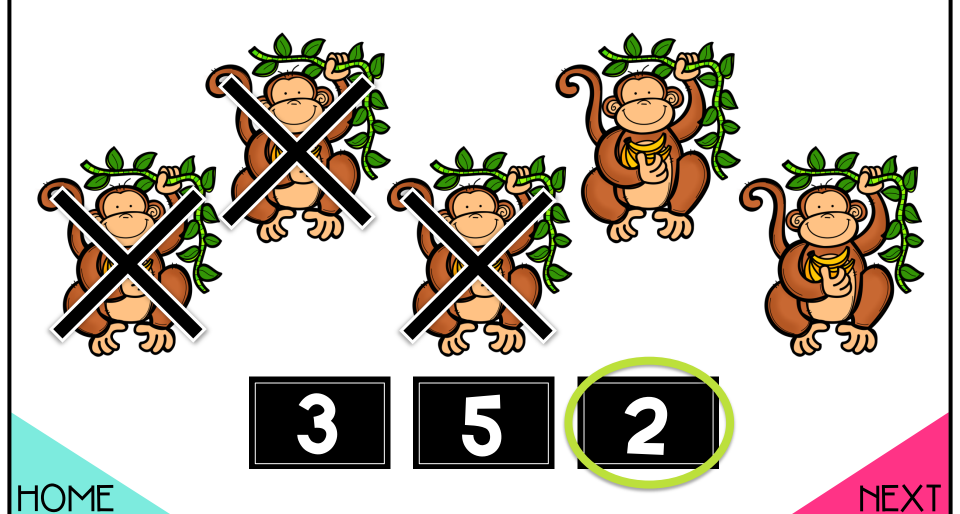


Oops! Try again



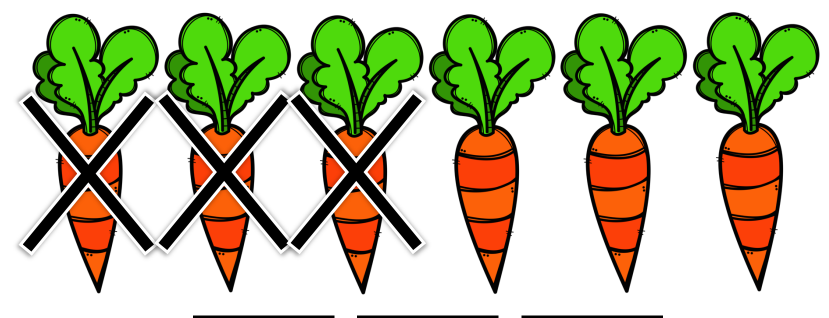


YES! There were 2 monkeys left in the tree.





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



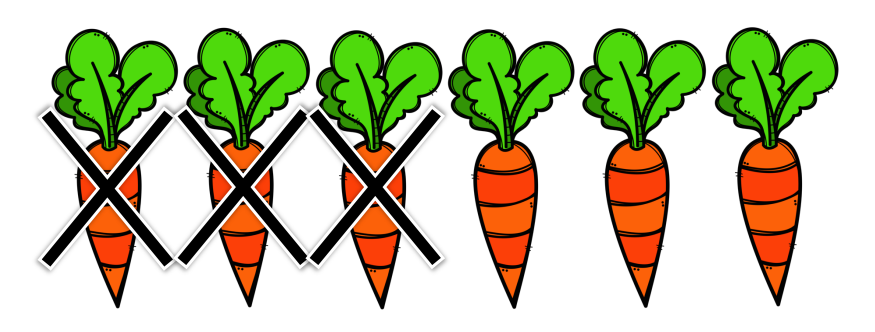




HOME



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



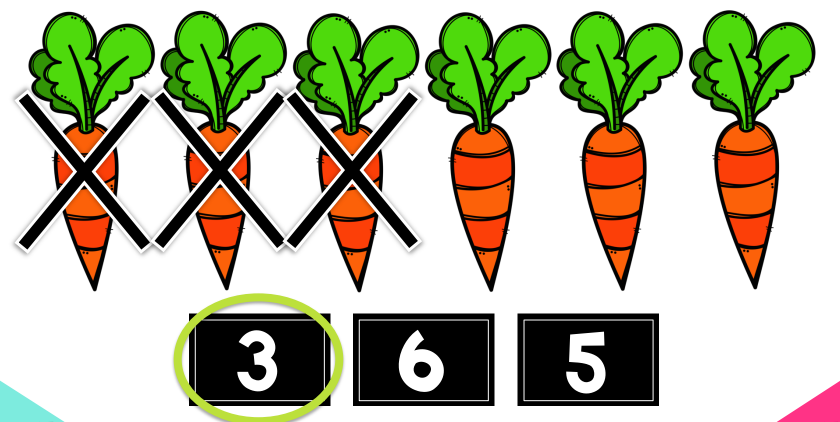
Oops! Try again

HOME

MEXT

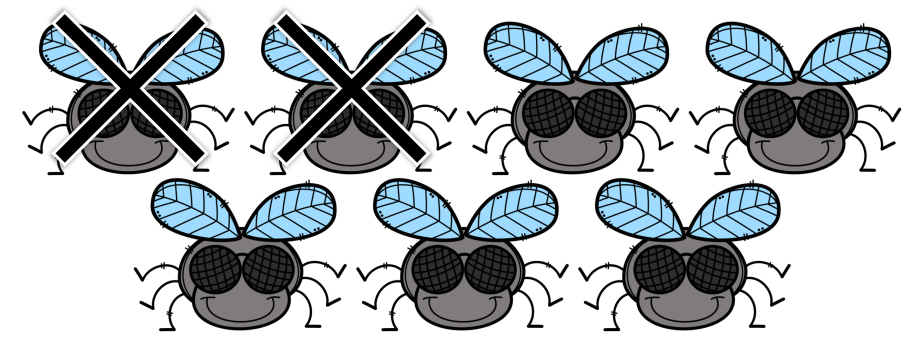


YES! He had 3 carrots left.



HOME

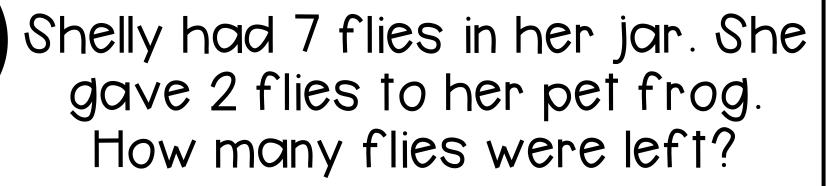
Shelly had 7 flies in her jar. She gave 2 flies to her pet frog. How many flies were left?

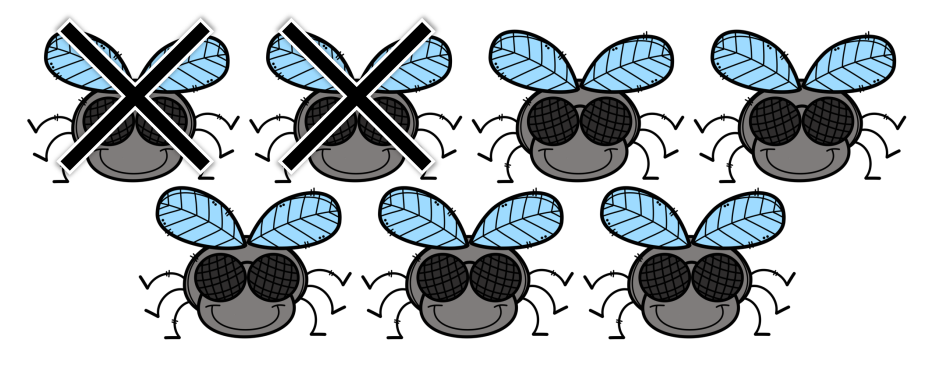


2 7 5

HOME

YEX1



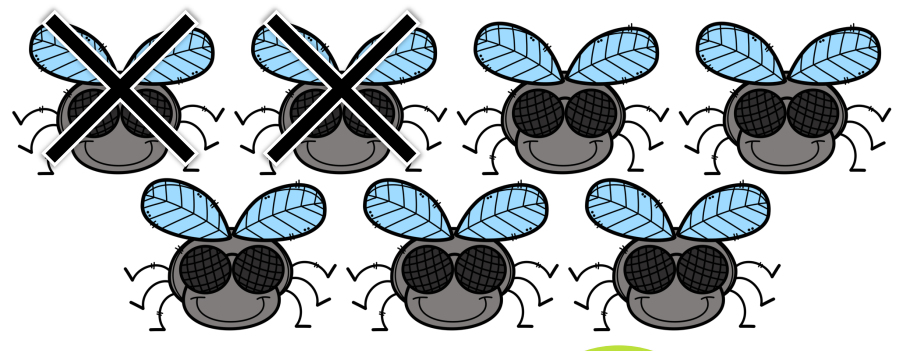


Oops! Try again

HOME



YES! There were 5 flies left in her jar.



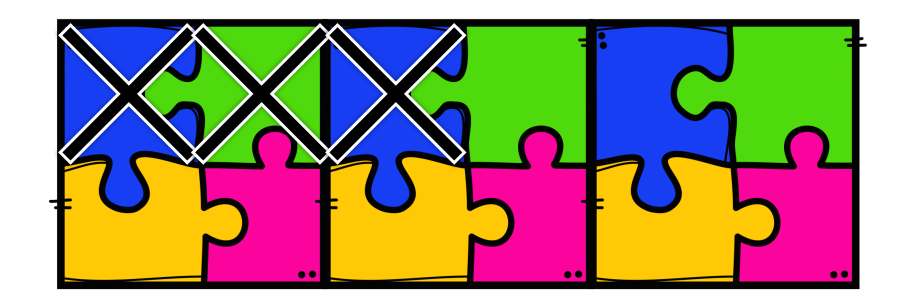












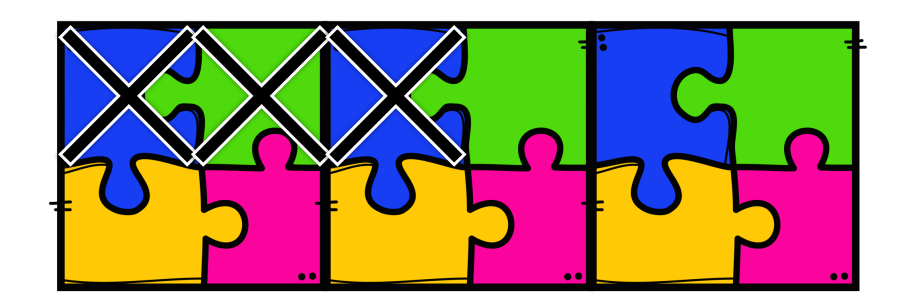


HOME

YEXI



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



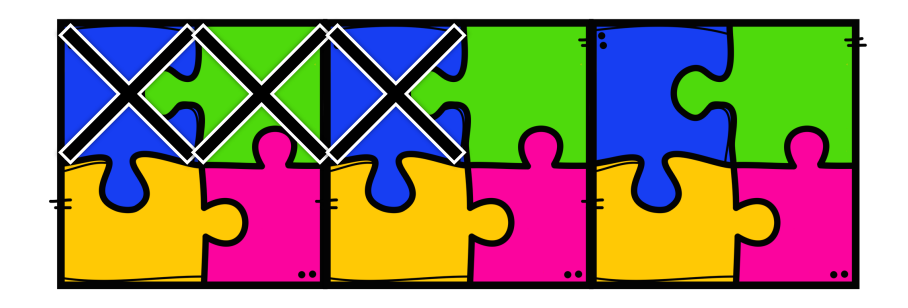
Oops! Try again

HOME

YEXT



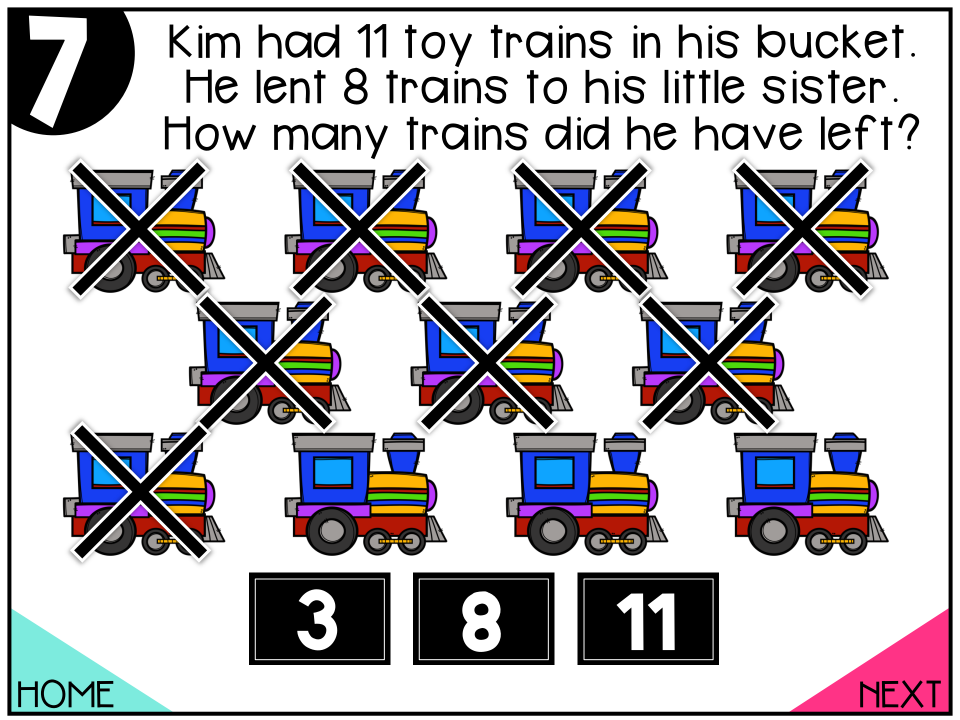
YES! Harry had 9 puzzles pieces left.





HOME

HEXI





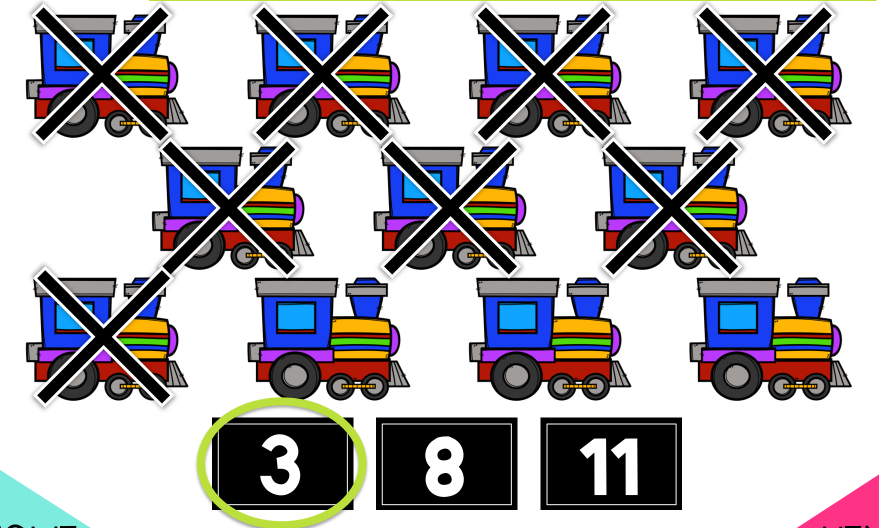


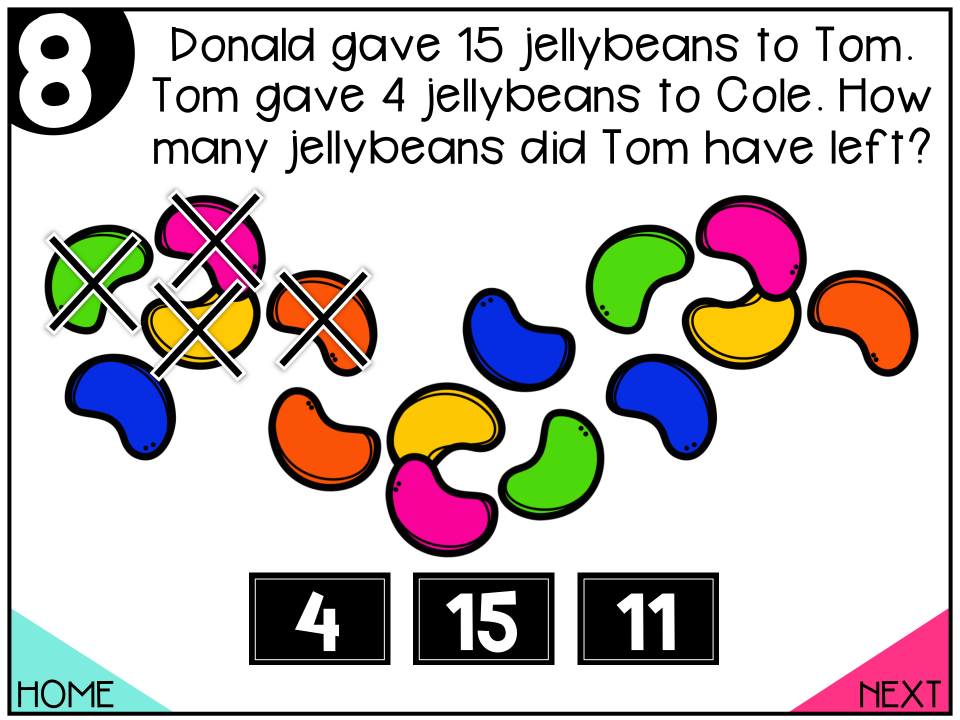
Oops! Try again

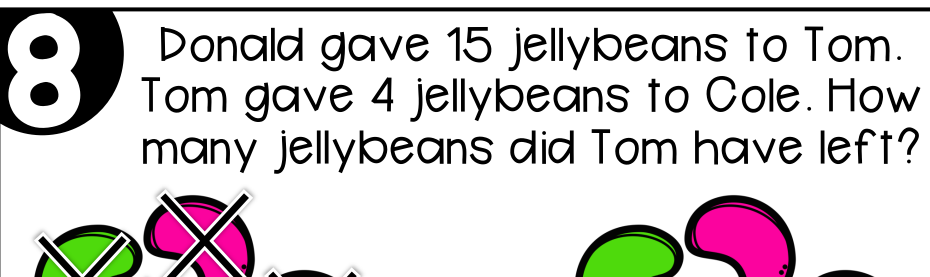
HOME

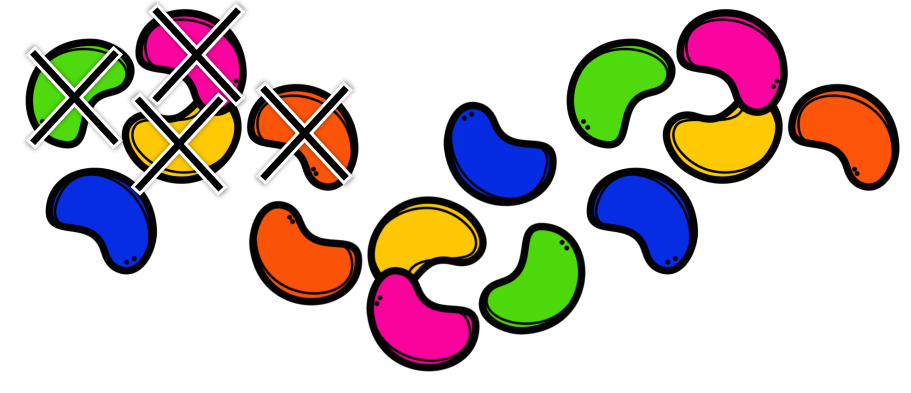


YES! He had 3 trains left in his bucket.







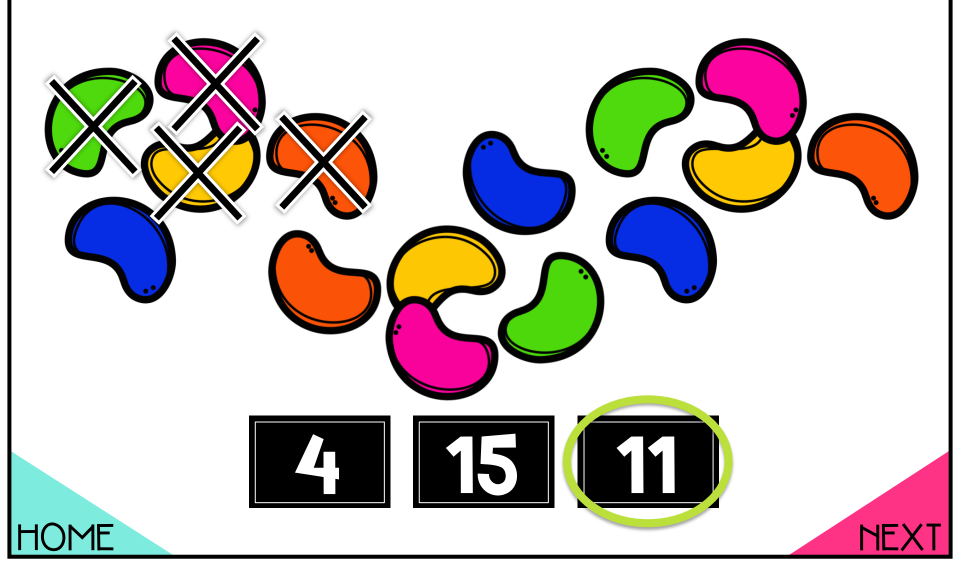


Dops! Try again

HOME

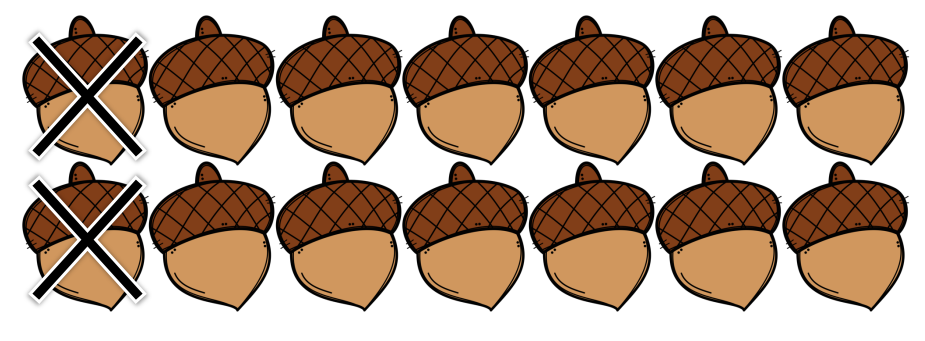


YES! Tom had 11 jellybeans left.

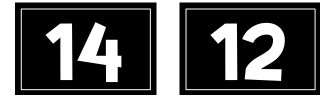




Zip the squirrel gathered 14 acorns for his collection. He ate 2 for dinner. How many acorns did he have left?



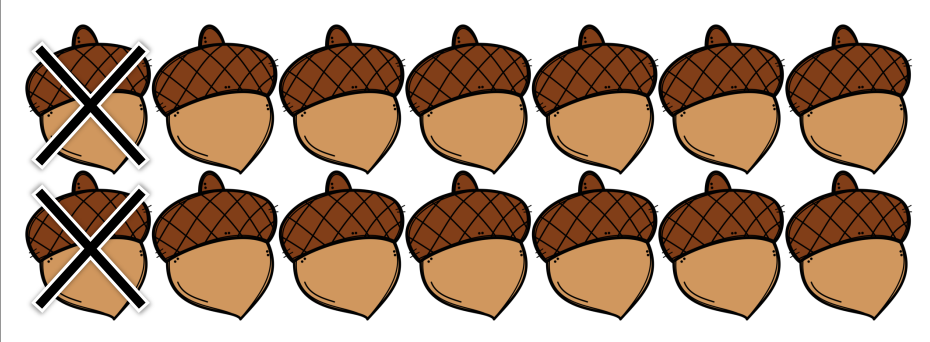








Zip the squirrel gathered 14 acorns for his collection. He ate 2 for dinner. How many acorns did he have left?

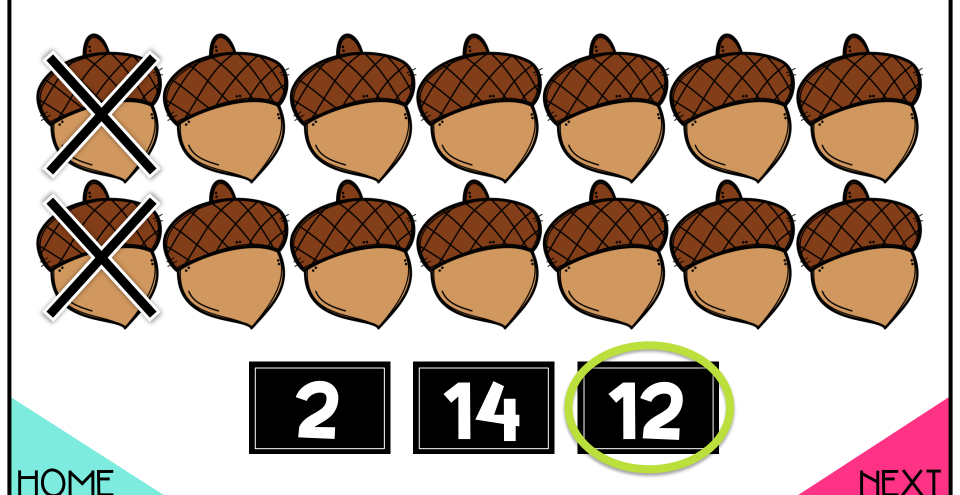


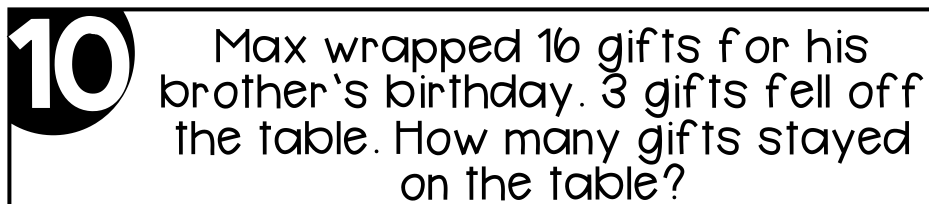
Oops! Try again

HOME



YES! Zip had 12 acorns left in his collection.



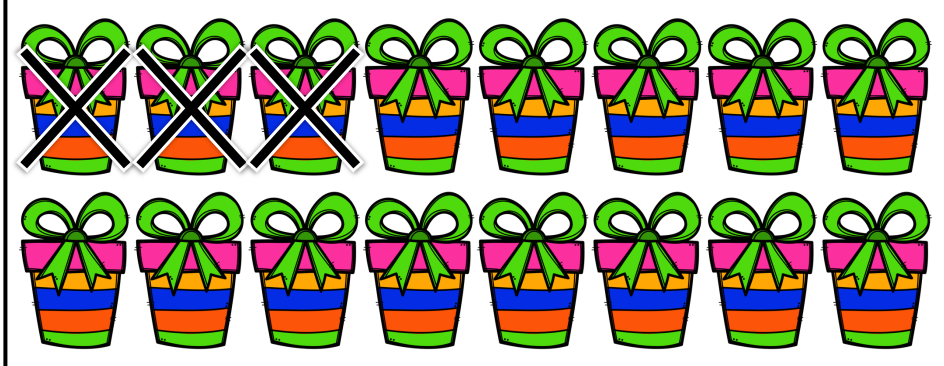




HOME



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

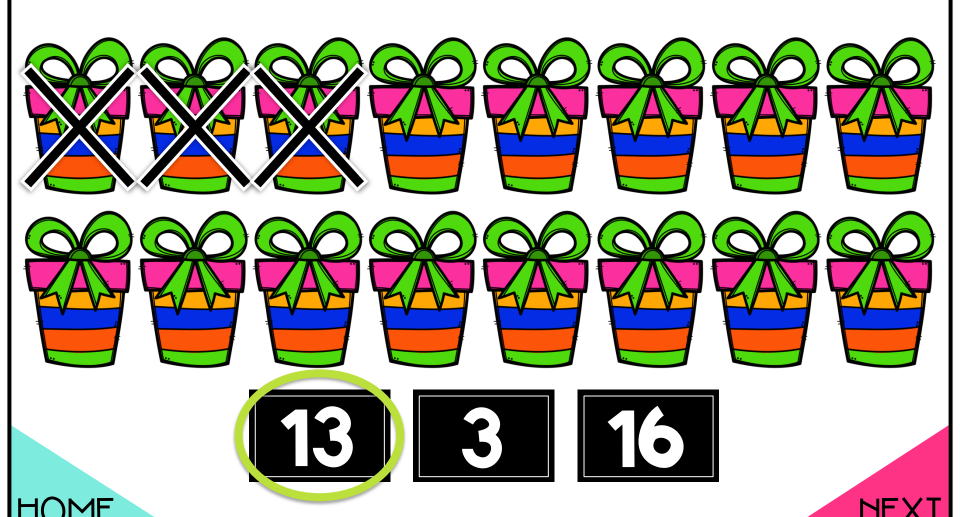


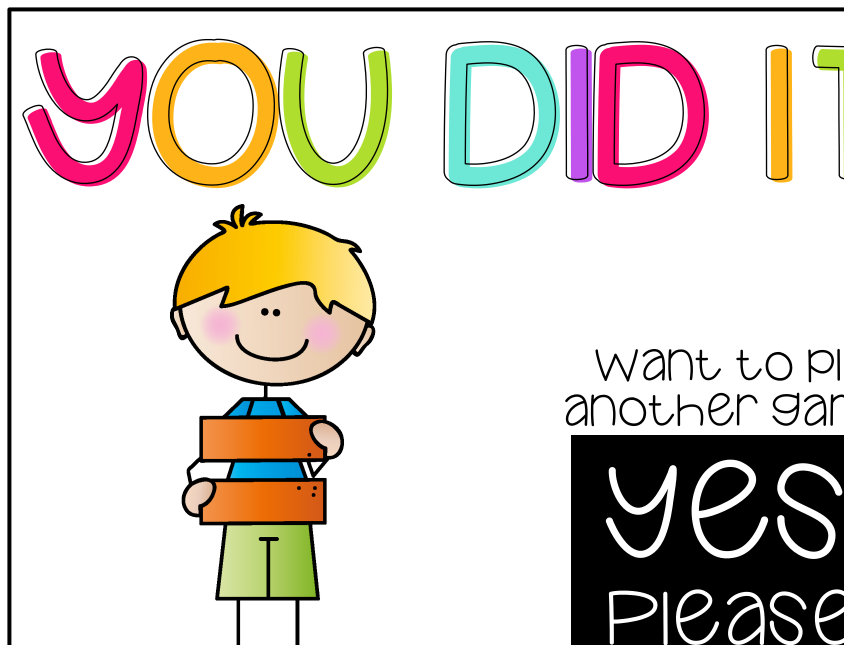
Oops! Try again

HOME



YES! There were 13 gifts left on the table.

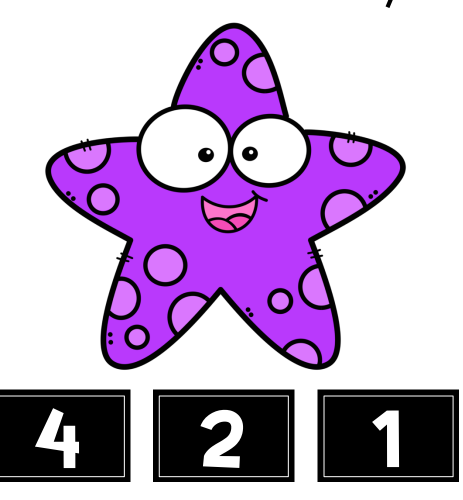




Want to play another game?

Yes, Please!

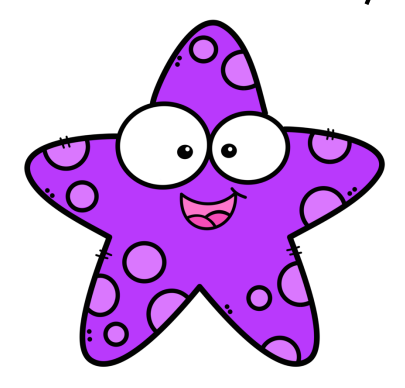
There were 4 starfish on the beach. 2 starfish went back in the water. How many were left?



HOME



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

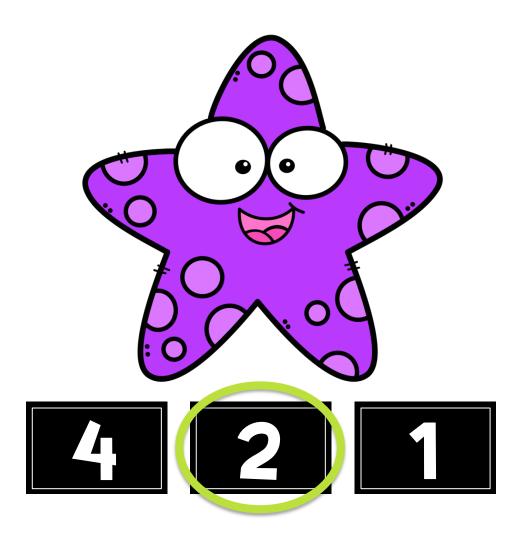


Oops! Try again

HOME

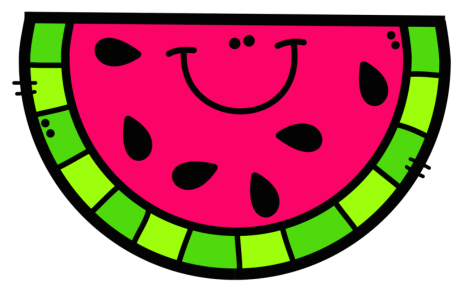


YES! There were 2 starfish left on the beach.





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



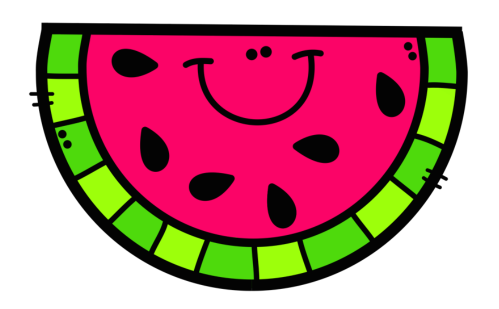
2 1 3

HOME

YEXT



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



Oops! Try again



YEXT



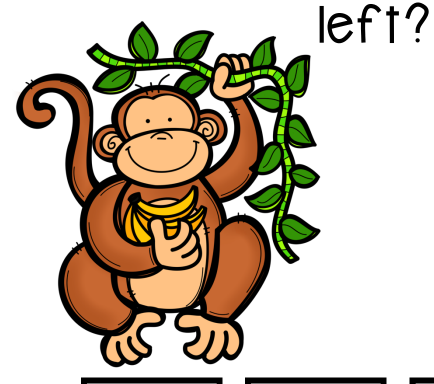
YES! There were 2 slices of watermelon left.







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









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



Oops! Try again

HOME

NEXT



YES! There were 2 monkeys left in the tree.





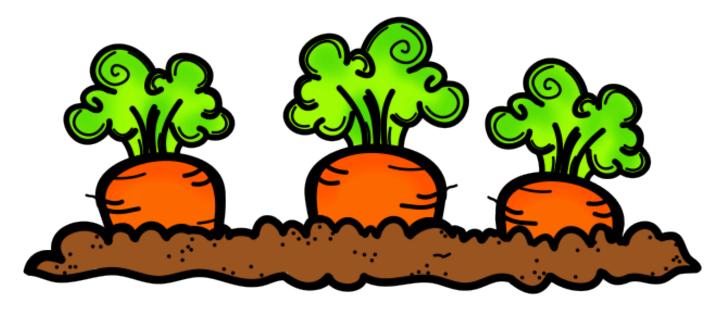








Sam had 6 carrots in his garden. He ate 3 carrots for lunch. How many did he have left?



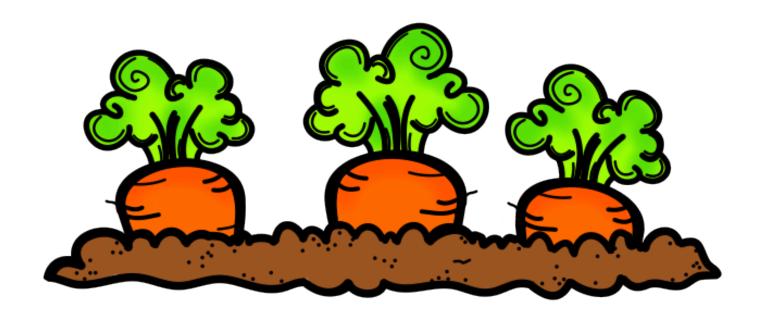


HOME

YEX1



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



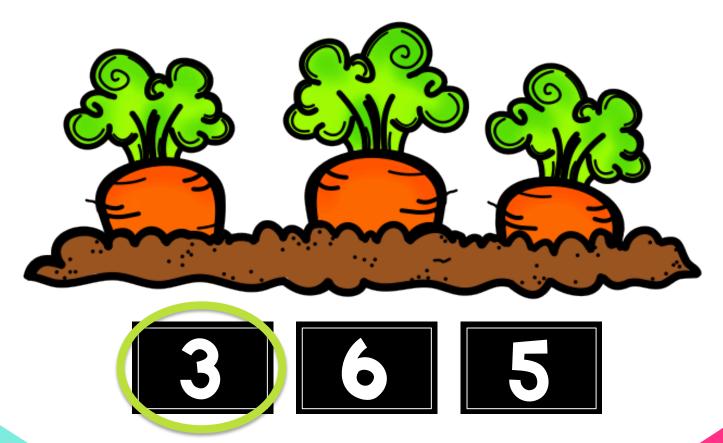
Oops! Try again

HOME

YEXT



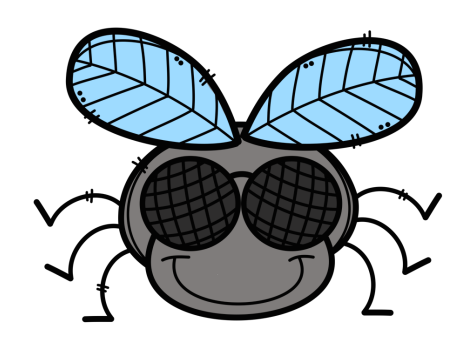
YES! He had 3 carrots left.



HOME

HEX1

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



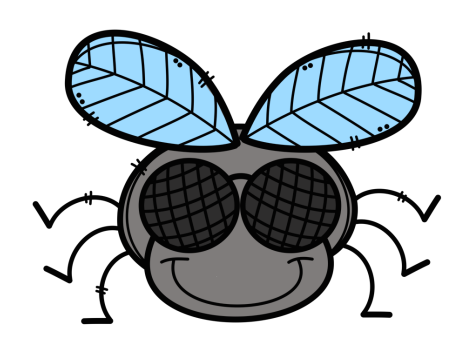
2 7 5

HOME

YEXT



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

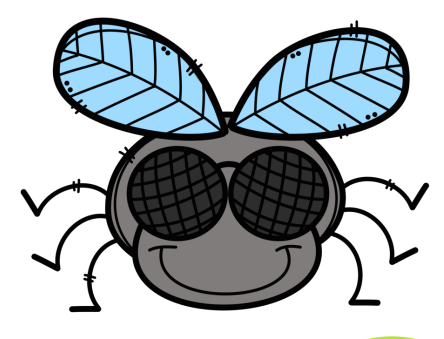


Oops! Try again

HOME



YES! There were 5 flies left in her jar.





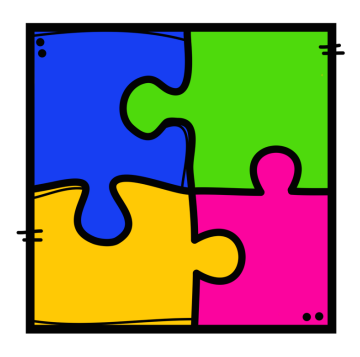








Harry made a puzzle with 12 pieces. His puppy ate 3 pieces! How many pieces were left?



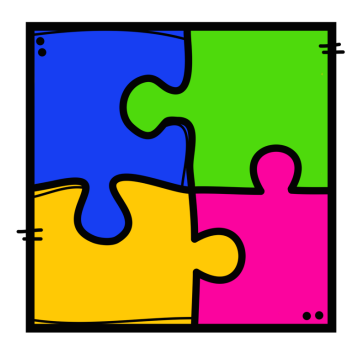


HOME

YEXT



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

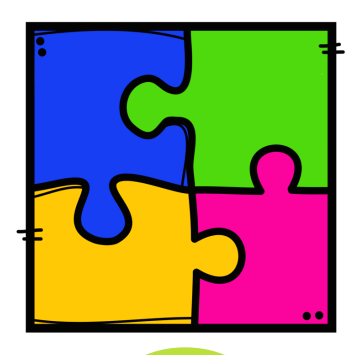


Oops! Try again

HOME



YES! Harry had 9 puzzles pieces left.









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



HOME

YEXT



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



YEXT



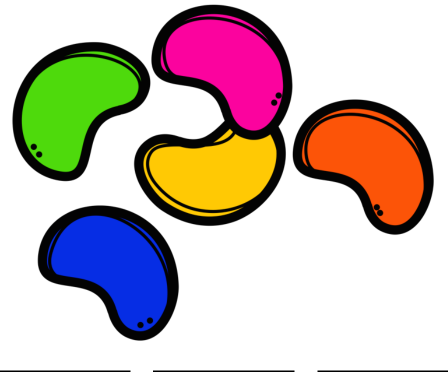
YES! He had 3 trains left in his bucket.







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

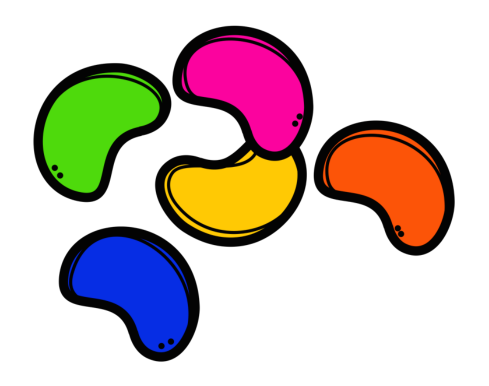




HOME



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

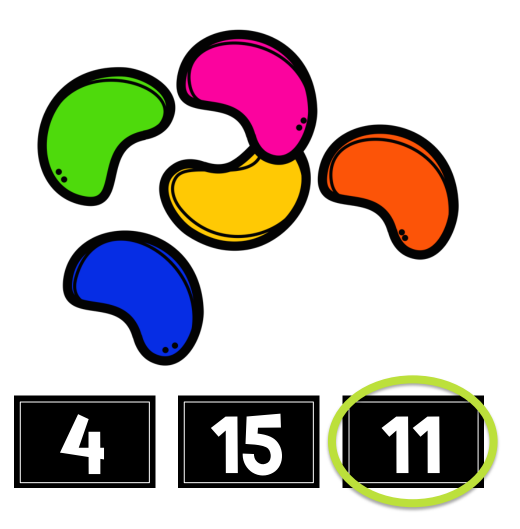


Oops! Try again

HOME



YES! Tom had 11 jellybeans left.

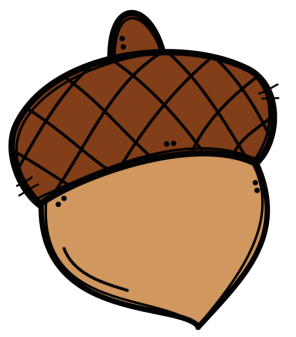




HEX1



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



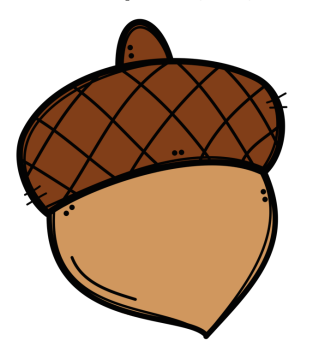


HOME

YEX1



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



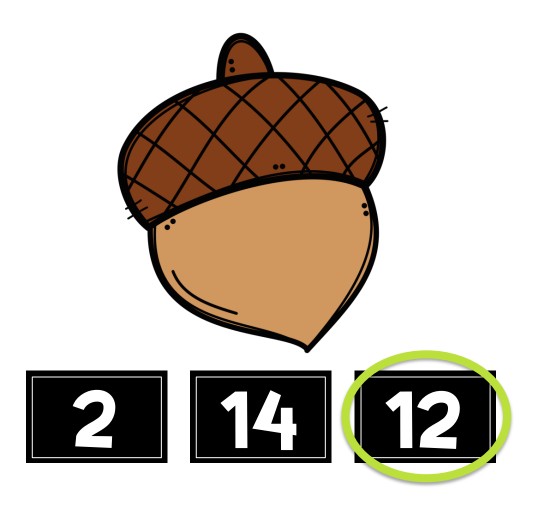
Oops! Try again

HOME

NEXT



YES! Zip had 12 acorns left in his collection.







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





HOME

YEXI



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

HOME

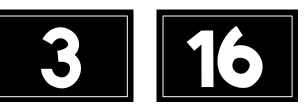


YES! There were 13 gifts left on the table.

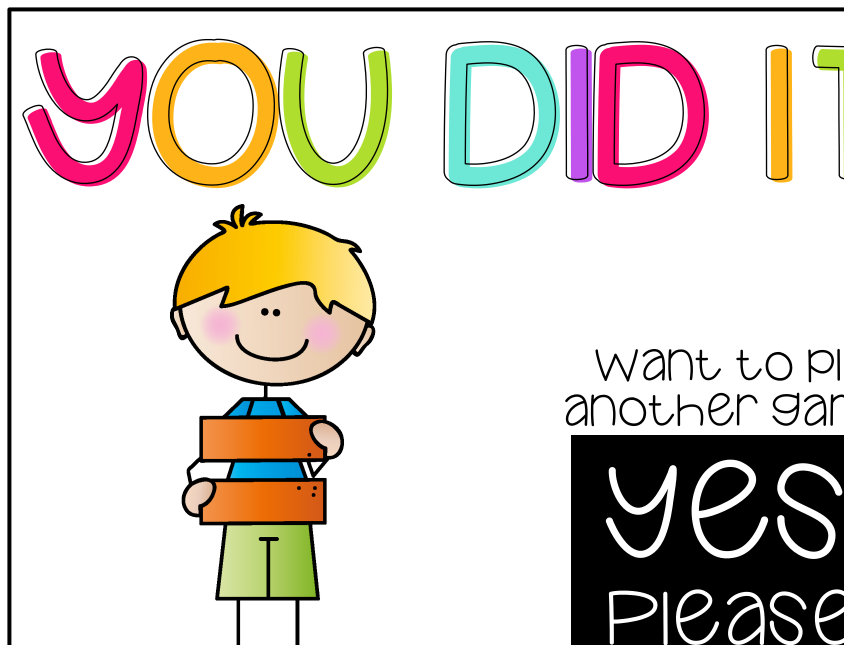












Want to play another game?

Yes, Please!