

# Division Exercises Set 1

Maximum Expected Time Completion: 15 minutes

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Read and understand the problem, then write the correct answer in the space provided.

1. There are two apples.



Two friends will share it.




👉 How many apples will each one have?

✍️  $2 \div 2 = \underline{\quad}$

2.  8 cupcakes are for 4 kids.

 How many cupcakes does each kid get?



 8 cupcakes  $\div$  4 kids = \_\_\_\_\_

3. There are 9 teddy bears.



To be placed on a three-layered shelf.

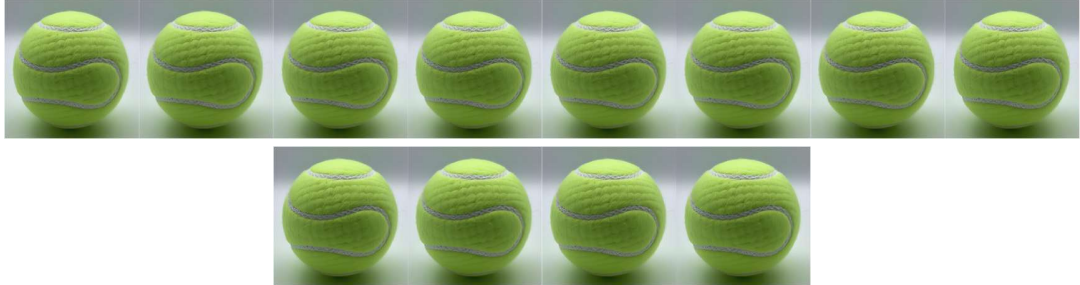


How many teddy bears can be placed on each layer of shelf?

 9 Teddy bears ÷ 3 shelves =

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4. There are 12 tennis balls.



They are to be placed in 4 baskets.



How many balls go in each basket?

 **12 Tennis Balls ÷ 4 baskets =**

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5. There are four Boy Scouts.



They are camping. In the camp, there are 2 tents. Each tent can accommodate 2 Boy Scouts.

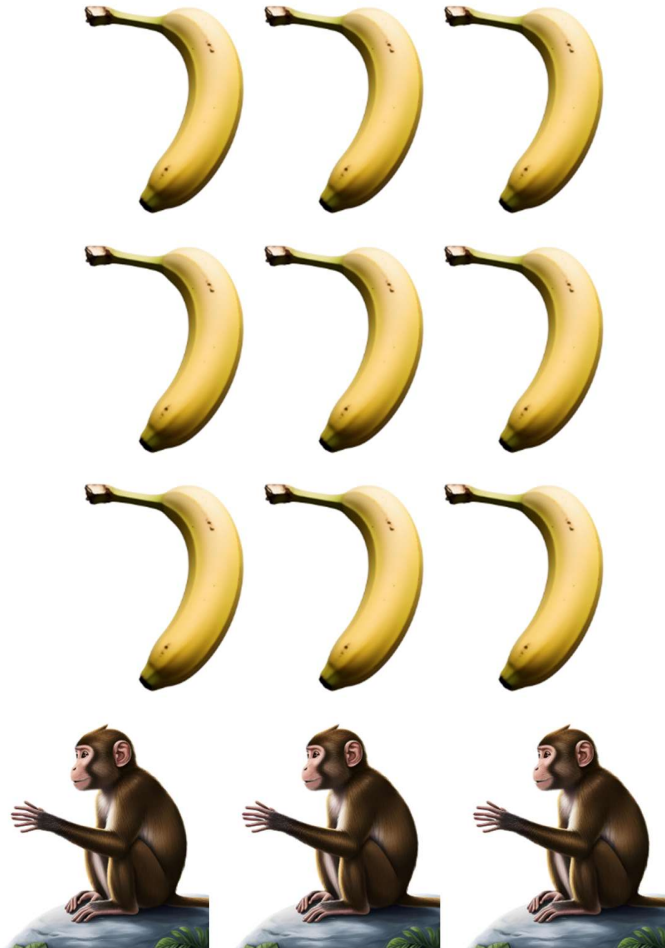



How many Boy Scouts can stay in a tent?

 4 Boy Scouts ÷ 2 Tents =

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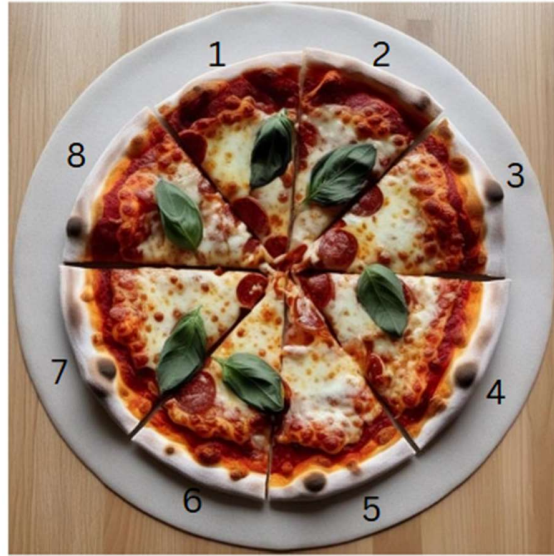
6. 9 bananas are shared among 3 monkeys.



 9 Bananas ÷ 3 Monkeys =

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7. A pizza with 8 slices was delivered.



4 people will share it.



 8 pizza slices ÷ 4 people =


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8. 10 lollipops will be shared...



2 kids will share it.



 10 lollipops  $\div$  2 kids = \_\_\_\_\_



9. 15 balloons are tied into 3 groups



How many balloons are there for  
each group?


  $15 \text{ balloons} \div 3 \text{ groups} =$

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10. There are 6 puppies and there are 6 dog bowls.



How many dog bowls will each puppy have?

  $6 \text{ puppies} \div 6 \text{ dog bowls} =$

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