

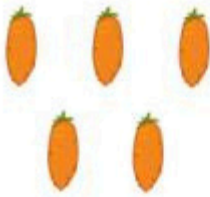
21-Day Number Sense Practice Workbook2

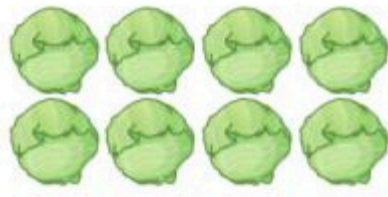


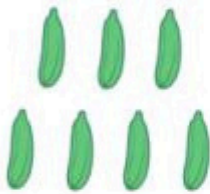
4--5 years old

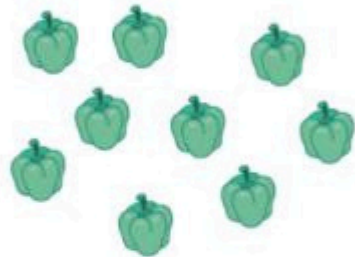
Pre-school
leavel

Count how many of each vegetable there are. Write the corresponding number in the boxes below.





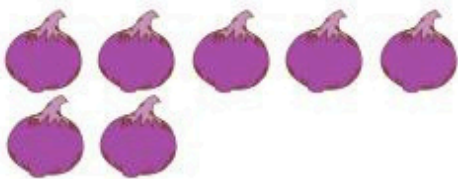








How many of each vegetable are there? Find the corresponding numbers and connect them.



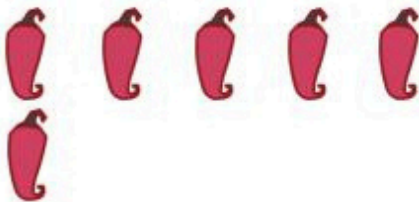
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• 6



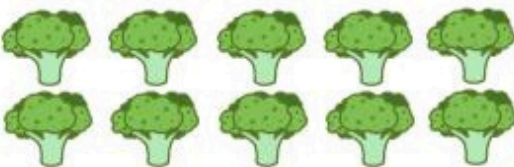
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• 10



•

• 7

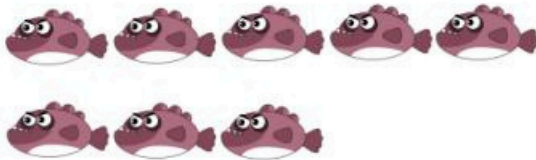


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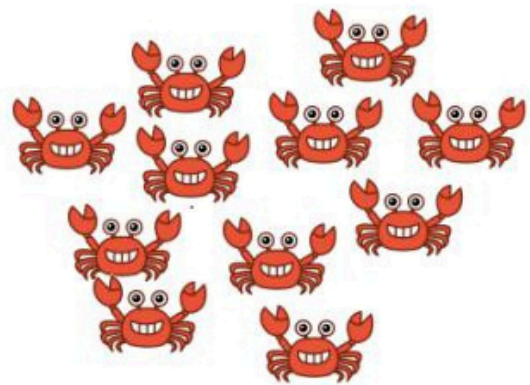
• 9

Which side has more? Color in the corresponding circles.

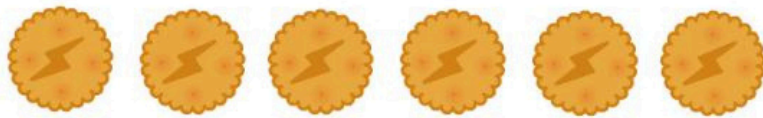
(1)



(2)



Who has more cookies? How many more? Circle the extra cookies.
(1)

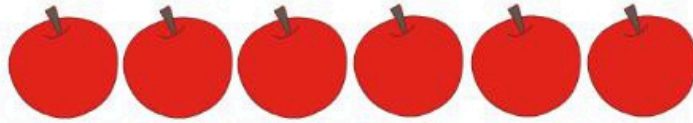


(2)



Who has more apples? Circle the corresponding animal.

(1)

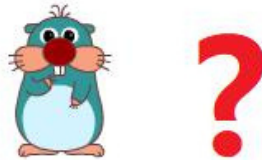
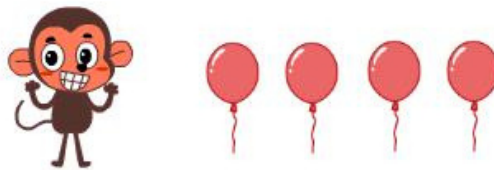


(2)



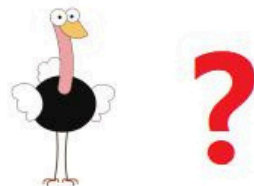
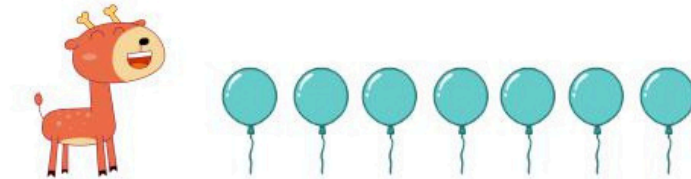
According to the requirement, circle the correct number.

(1) The little monkey has 4 red balloons. The hamster has 2 more than the little monkey. How many does the hamster have?



6 7 8

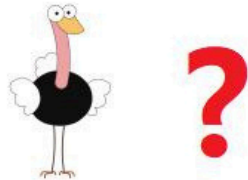
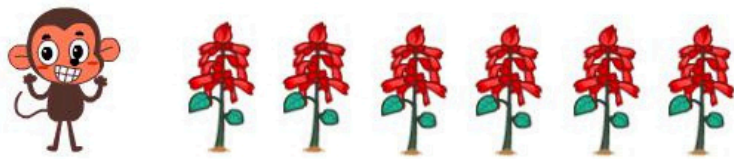
(2) The little deer has 7 balloons. The ostrich has 3 more than the little deer. How many does the ostrich have?



8 9 10

According to the requirement, circle the correct number.

(1) The little monkey planted 6 red flowers in a bunch. The ostrich planted 1 less than the little monkey. How many did the ostrich plant?



4 5 6

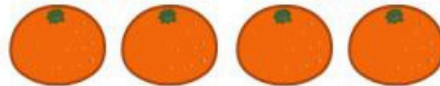
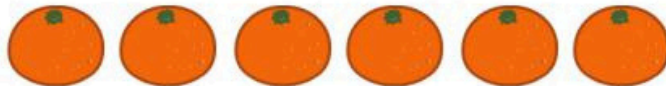
(2) The hamster planted 8 orchids. The little deer planted 4 fewer than the hamster. How many did the little deer plant?



3 4 5

According to the requirement, circle the correct number.

(1) How many oranges does Koala need to give Piglet for them to have the same amount?

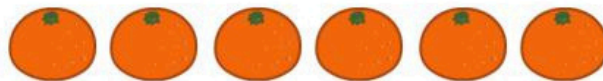


1

2

3

(2) How many oranges does Piglet need to give Koala for them to have the same amount?

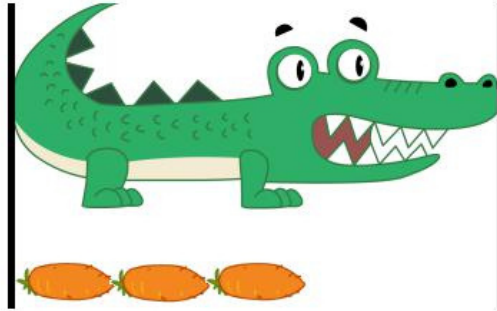


1

2

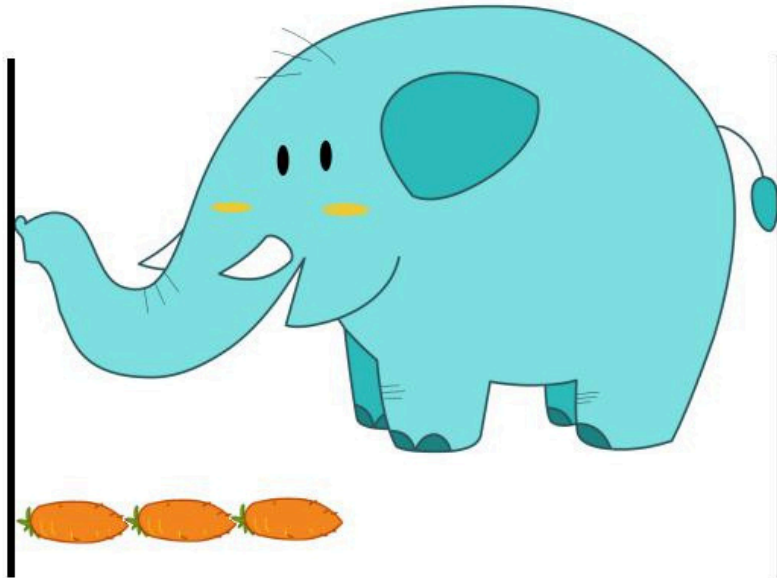
3

Carefully observe the picture and circle the correct number.
(1) How many carrots are as long as the crocodile? Circle it.



4 5 6

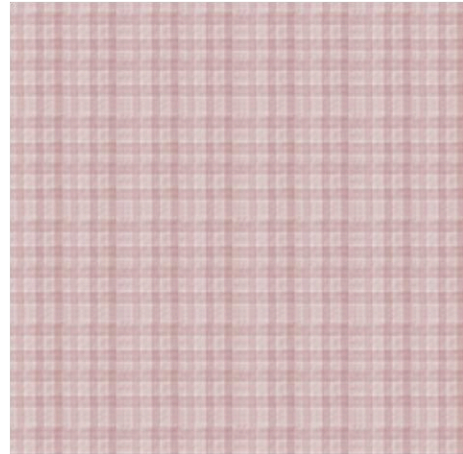
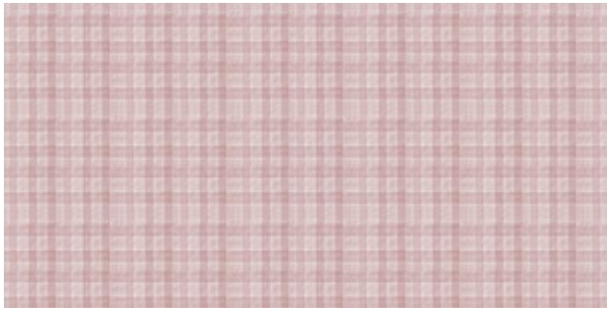
(2) How many carrots are as long as the elephant? Circle it.



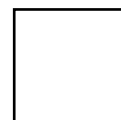
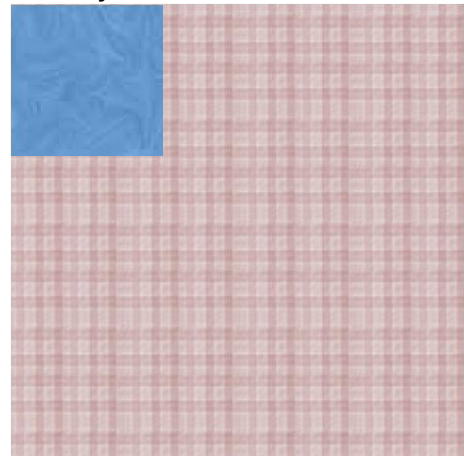
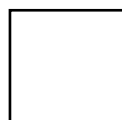
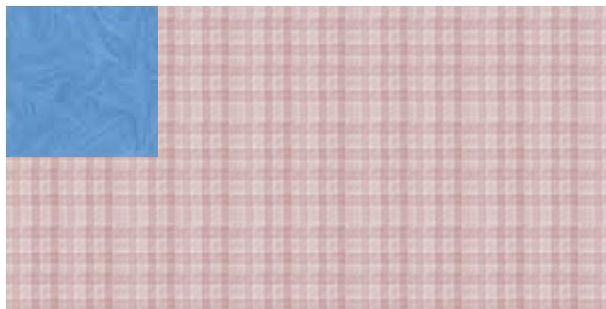
6 7 8



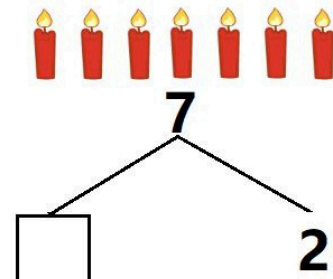
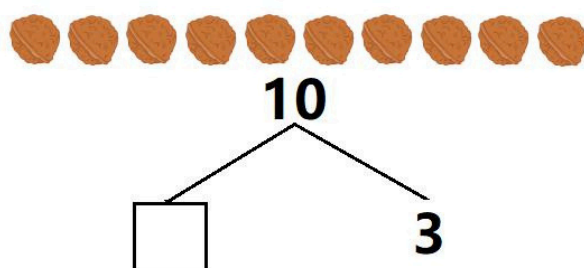
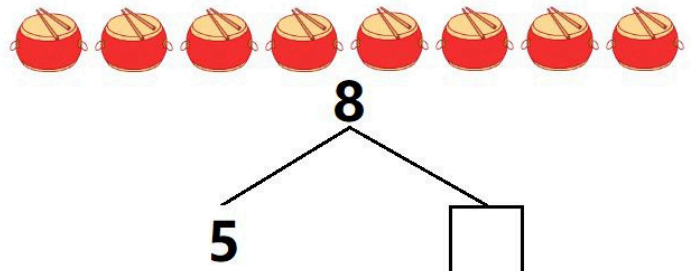
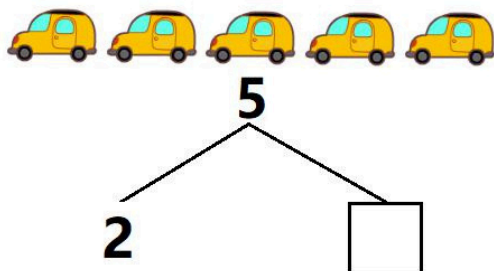
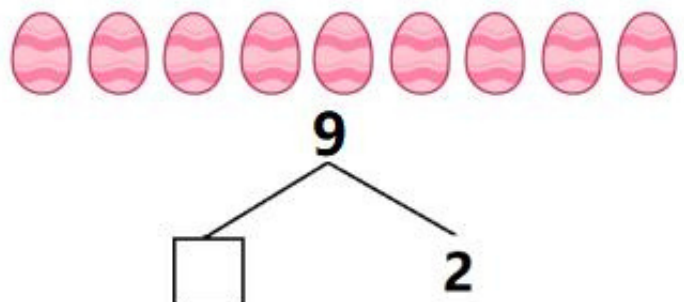
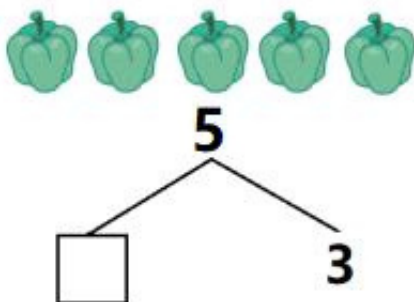
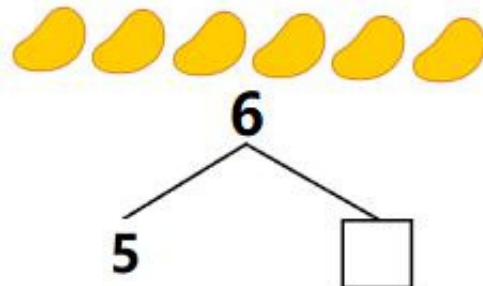
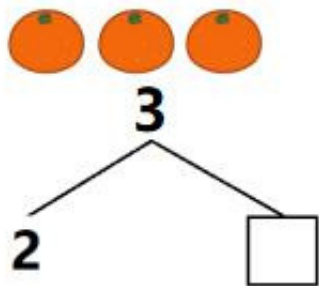
(1) Guess which table is bigger, and color in the corresponding circle.



(2) Guess how many blue square napkins are needed to cover each of the two tables below? Write down the correct quantity.



Observe the fractional expressions and write the appropriate numbers in the boxes



There are 8 loaves of bread to be divided between Piglet and Koala. Both animals need to receive some loaves. How can they be divided? Divide all possibilities sequentially, while keeping a numerical record as you go.



8



There are 10 chicken legs to be divided between the lion and the wolf. Both animals need to receive some chicken legs. How can they be divided? Divide all possibilities sequentially, while keeping a numerical record as you go.



10



(1) There are 3 yellow balloons on the left and 2 blue balloons on the right. How many balloons are there in total? Fill in the corresponding number in the boxes below.

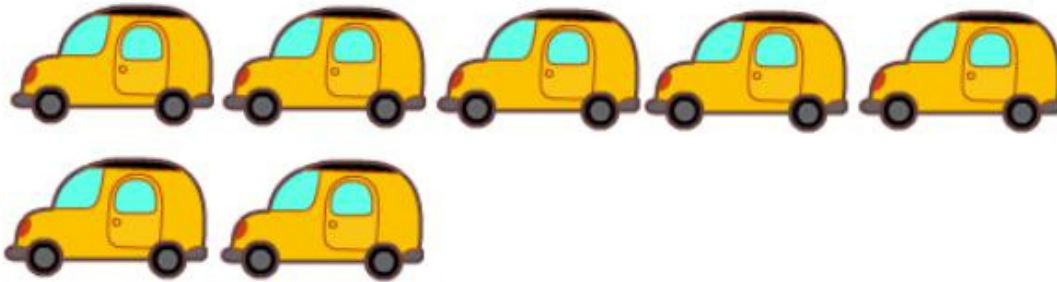


(2) There are 4 red balloons on the left and 3 blue balloons on the right. How many balloons are there in total? Fill in the corresponding number in the boxes below.



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

(1) There were originally 7 cars. 5 cars drove away. How many cars are left? Fill in the corresponding number in the boxes below.



				
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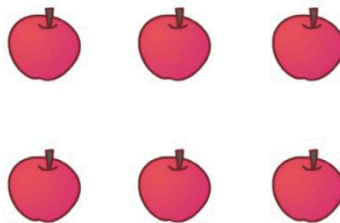
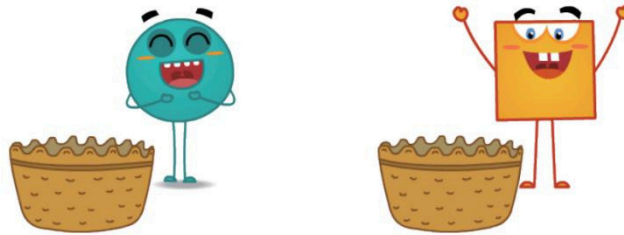
(2) There were originally 10 ships. 4 ships sailed away. How many ships are left? Fill in the corresponding number in the boxes below.



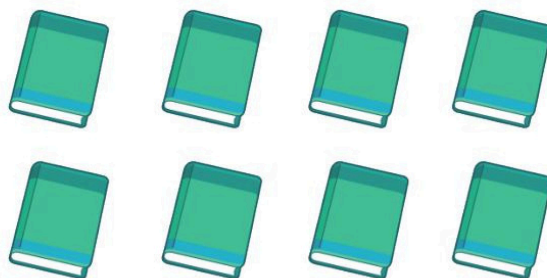
				
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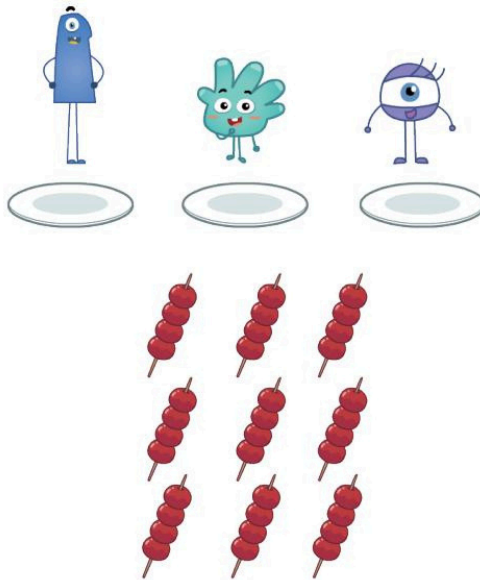
(1) Gurulu and Fangfang are dividing apples. They want to have the same amount, so how many apples does each person get? Connect them.



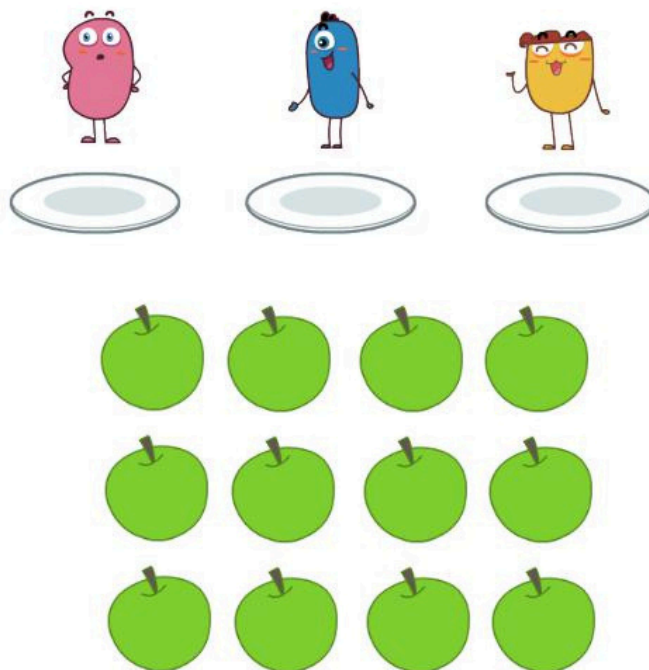
(2) Gurulu and Fangfang are dividing books. They want to have the same amount, so how many books does each person get? Connect them.



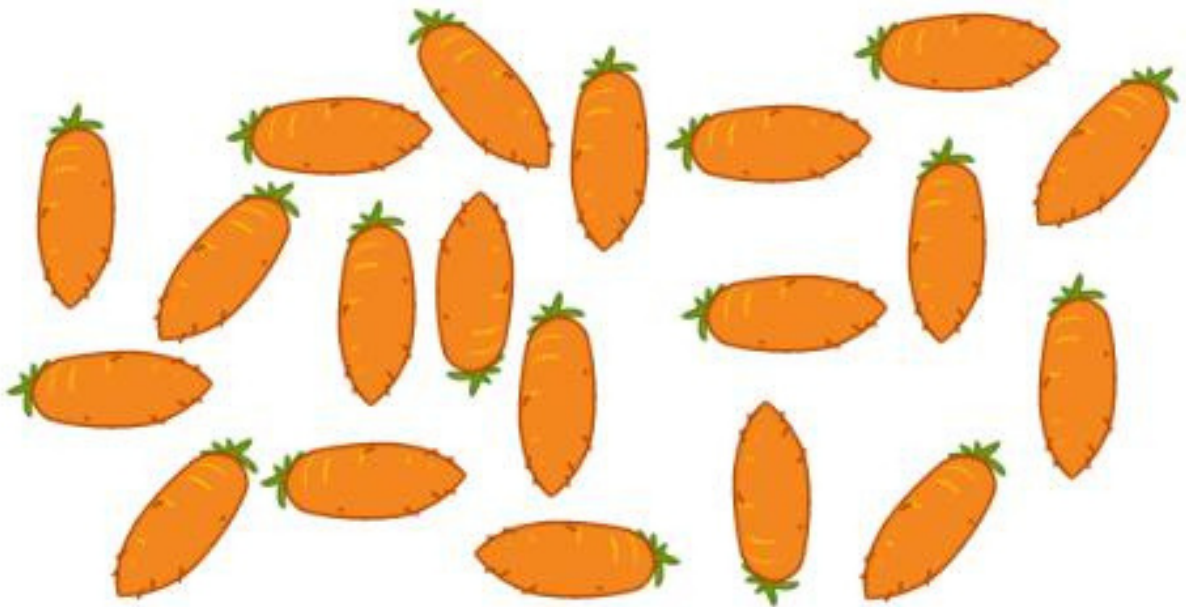
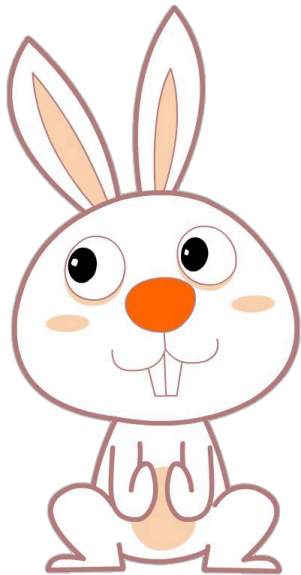
Three good friends are dividing candied haws. Each person gets the same number of candied haws. How many strings of candied haws does each person get?



Three good friends are dividing apples. Each person gets the same number of apples. How many apples does each person get?

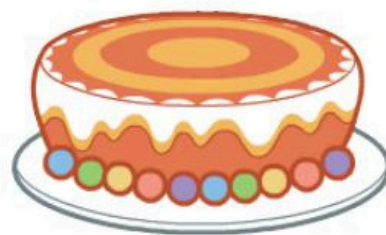
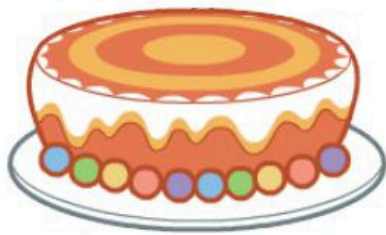


Two rabbits are dividing carrots. Each rabbit gets the same number of carrots. How many carrots does each rabbit get? Connect them.



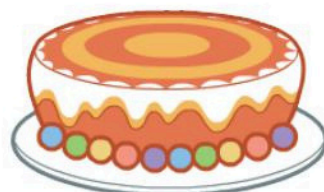
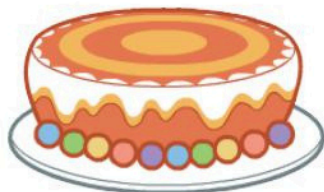
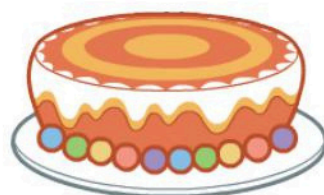
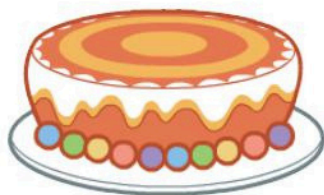


(1) If 2 candles are inserted into 1 cake, how many candles are inserted into 2 cakes? Draw candles and circle the correct number.



3 4 5

(2) If 2 candles are inserted into 1 cake, how many candles are inserted into 4 cakes? Draw candles and circle the correct number.



4 6 8

(1) If 1 car needs 4 wheels, how many wheels do 2 cars need?

**5****7****8**

(2) If 1 car needs 4 wheels, how many wheels do 3 cars need?

**10****12****14**

(1) If 3 pieces of wood can make 1 chair, how many chairs can be made from 6 pieces of wood?



1 2 3

(2) If 3 pieces of wood can make 1 chair, how many chairs can be made from 9 pieces of wood?



1 2 3