

1. Describe these equal groups.



There are

groups of

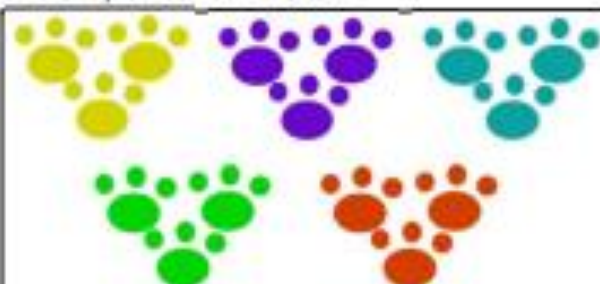


There are

groups of

2. Represent two groups with 4 in each - 'two 4s'. How many ways can you think of?

3. Complete the table.



Describe it

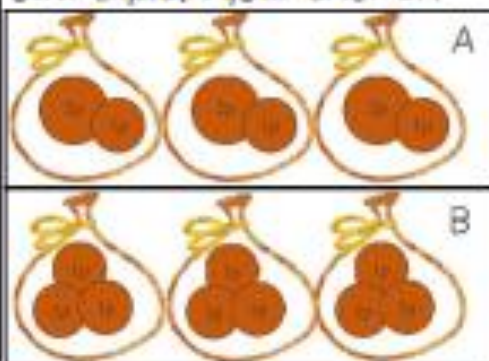
There are groups of

In total, there are

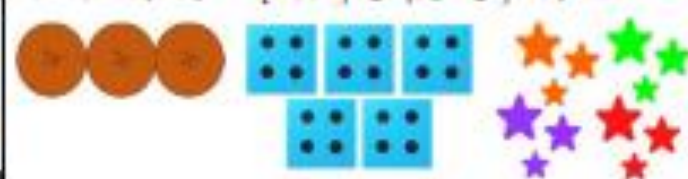
Write it as a calculation

Add it

4. Which group of money is the odd one out? Explain your answer.



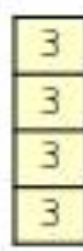
5. Match the equal groups together.



Five 4s

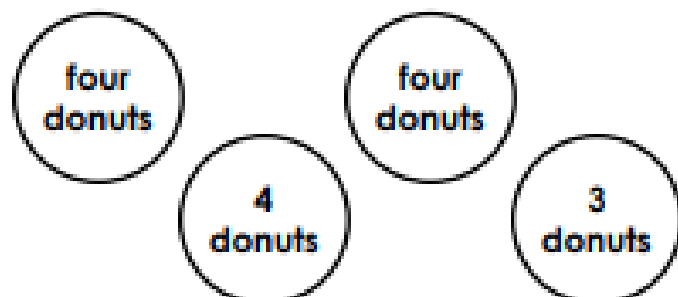
Four 3s

Three 2s



4a. Mrs Jones asks Seth to sort fifteen donuts into equal groups.

He sorts them into the groups below.



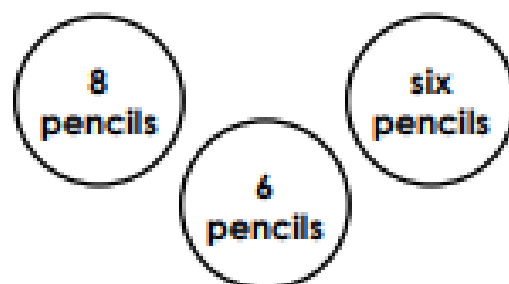
Explain and correct the mistake Seth has made.



R

4b. Ms Stubbs asks Lily to sort twenty pencils into equal groups.

She sorts them into the groups below.

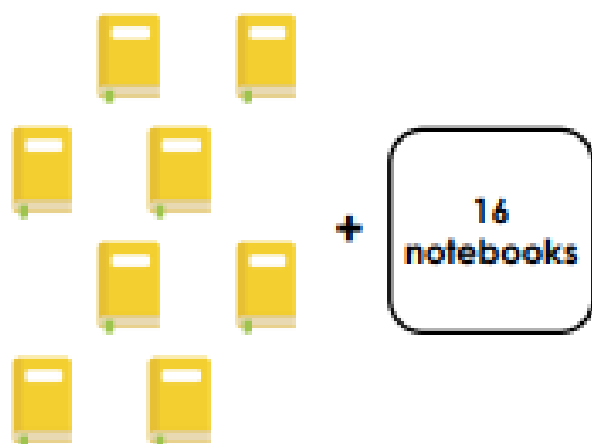


Explain and correct the mistake Lily has made.



R

5a. Sort the notebooks into equal groups.

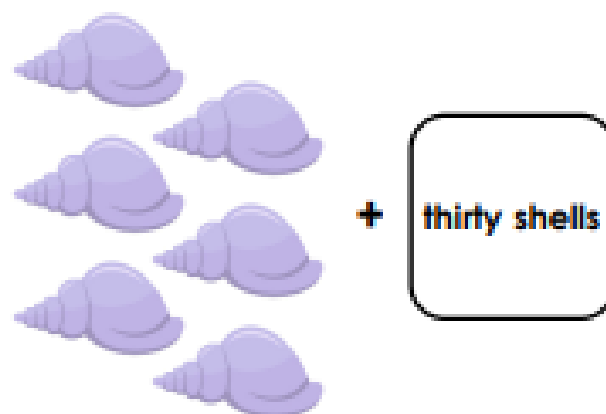


Find three ways.



PS

5b. Sort the shells into equal groups.

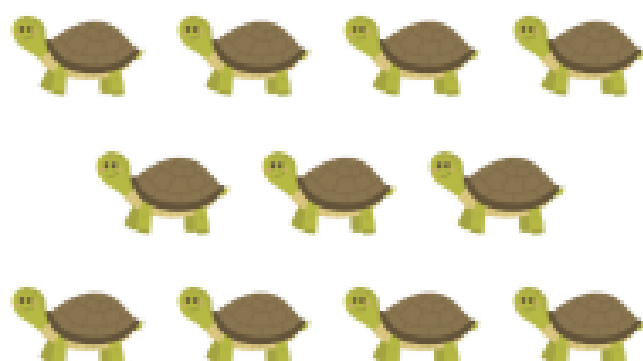


Find three ways.



PS

6a. Can eleven turtles be sorted into three equal groups?

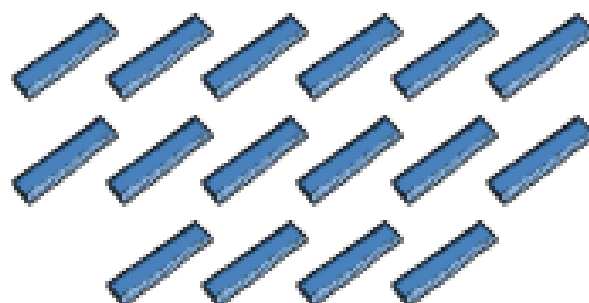


Prove it.



R

6b. Can 16 paperclips be sorted into 4 equal groups?



Prove it.



R