

# Monday – The 10 Times Table

1. Use the digit cards to create a multiplication that equals the answer below.

**40**

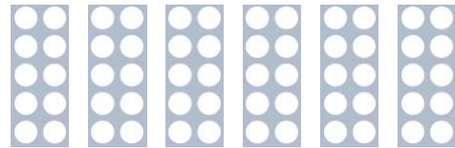
**10**   **+**   **4**   **x**   **=**

2. Circle the odd one out.

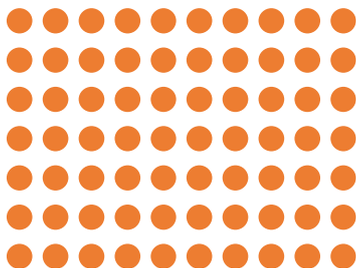
A.

**10 x 7**

B.



C.



D.

**7 x 10**

3. Lucy and Richard are rolling a dice and multiplying the number they land on by 10.



Lucy

The highest number we can make is 60.



The lowest number we can make is 0.

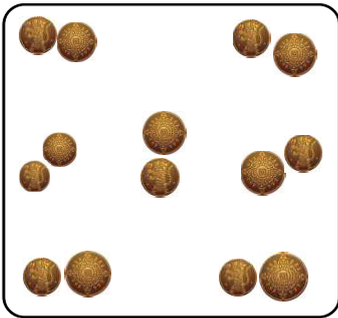


Richard

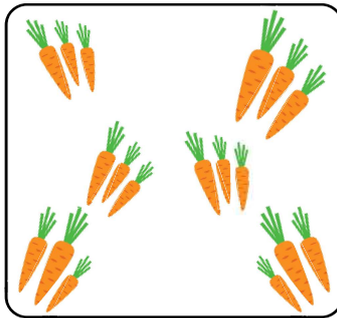
Are they correct? Explain your answer.

## Tuesday – Make Equal Groups – Sharing

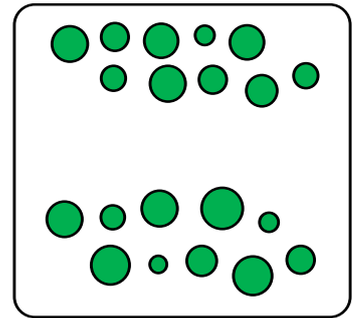
1. Match each representation to the correct calculation.



$$18 \div 6 = 3$$

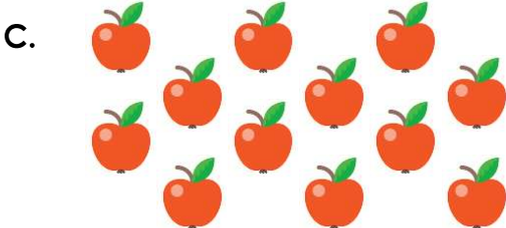
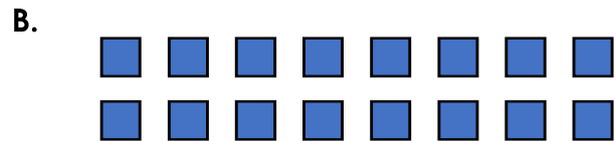
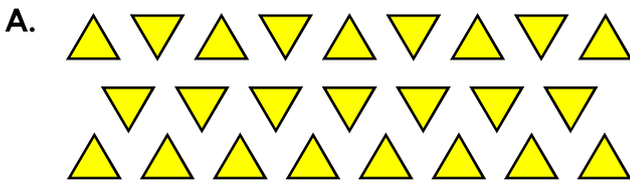


$$20 \div 2 = 10$$



$$14 \div 7 = 2$$

2. Circle the representation that cannot be shared equally into 4 groups.



3. Isaac and Mia are making equal groups by sharing. Is Mia correct? Explain how you know.



I share 16 into two groups. Then I share those groups into two more groups.



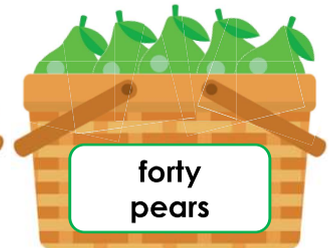
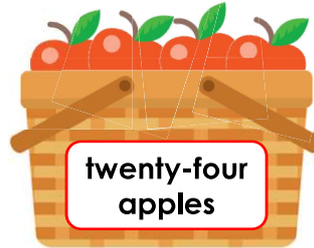
I share 16 into four groups. My answer is the same as Isaac's.

## Wednesday – Make Equal Groups – Grouping

Farmer Fred has 2 baskets of fruit. He wants to create equal groups with each basket of fruit, so that each group has the same amount of fruit in it.



Each group has between 1 and 10 pieces of fruit in it.



How many equal groups can he make with each basket of fruit? One example has been done for you.

Each basket is put into equal groups of .

There are  groups of  apples.

There are  groups of  pears.

Each basket is put into equal groups of .

There are  groups of  apples.

There are  groups of  pears.

Each basket is put into equal groups of .

There are  groups of  apples.

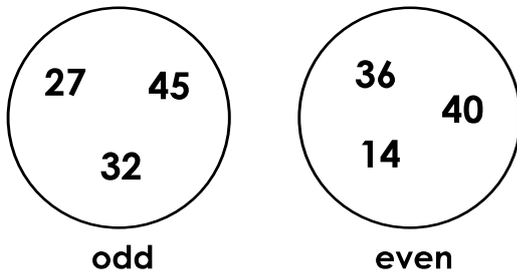
There are  groups of  pears.

## Thursday – Odd and Even Numbers

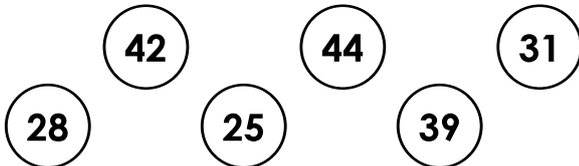
1. Circle all the even numbers.

33
18
41  
46
24  
20
15
37

2. True or false? These numbers are correctly sorted.



3. Sort the balls into the correct boxes.



4. Is the amount shown odd or even?



odd

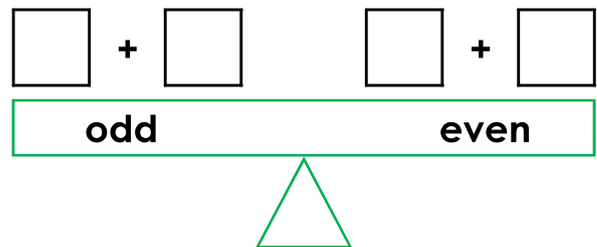
even

5. Clara rolls two dice and adds the numbers together.



Her answer is an odd number between 4 and 10. Write three possible addition calculations.

6. Choose the correct numbers to balance the scales.



7. Kamron and Helen have 45 pens. Who is correct? Convince me.



We have an odd amount of pens.



Helen

We have an even amount of pens.