

# SECOND CLASS MATHS

## 26TH APRIL - 1ST MAY

- We hope you got on well with the work last week!
- Remember to try your best and don't worry if you can't do everything.
- You can follow the daily timetable or use the ideas as you want.
- You will need: A copy of paper, a pencil, a ruler and a rubber (maybe!).
- Don't forget you can share pictures of what you have been doing by sending them to Ms. Healy!





# MONDAY

Ms. Fox bought muffins for a class treat. She bought  
**9 cranberry muffins**, **12 blueberry muffins** and  
**7 lemon muffins**.

How many muffins did she buy altogether?

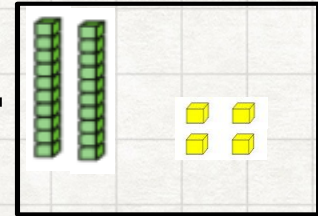




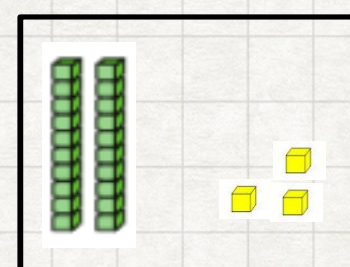
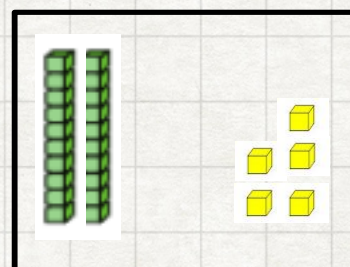
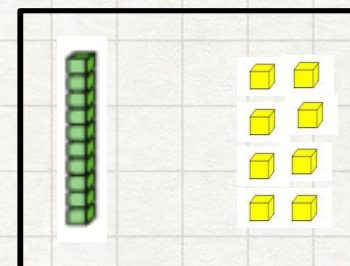
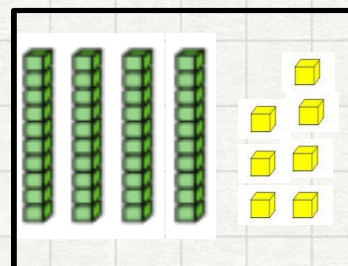
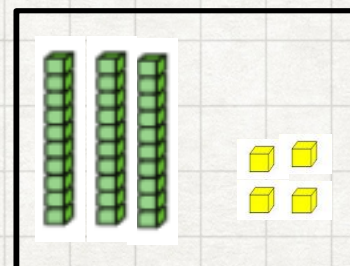
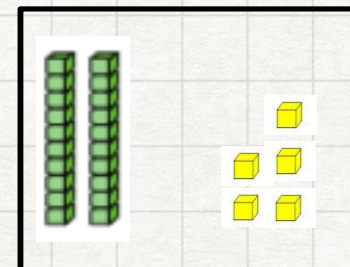
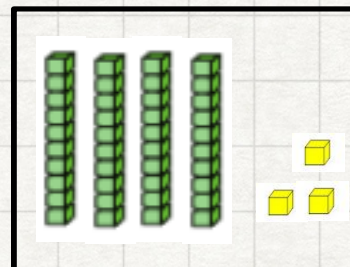
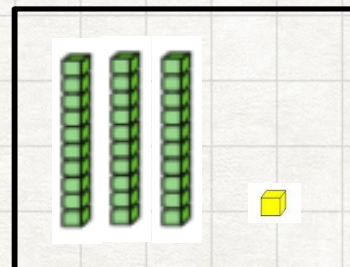
# MONDAY

Write the number shown in each box.

• Example:

 $=$ 

**24**





# MONDAY

What is the value of the underlined number?

For example: 55 = 50 but 55 = 5

• 43 =

• 25 =

• 57 =

• 78 =

• 42 =

• 69 =

• 16 =

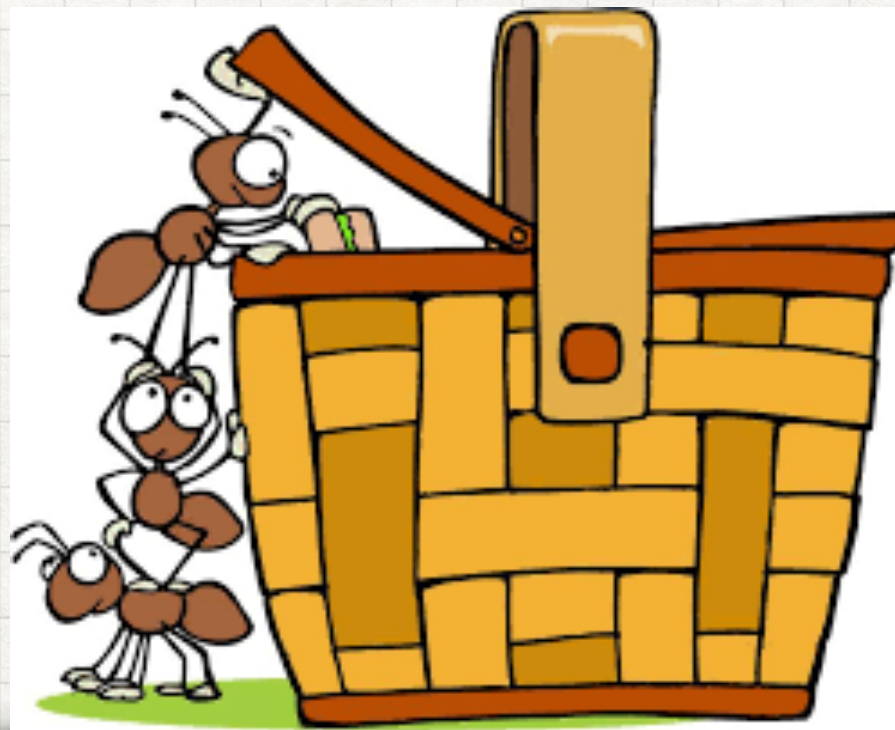
• 99 =





## TUESDAY

Ms. Troy is setting up a picnic for her class by putting out small and large paper plates. She has a total of 28 paper plates. If she has 12 large ones, how many small plates does she have?

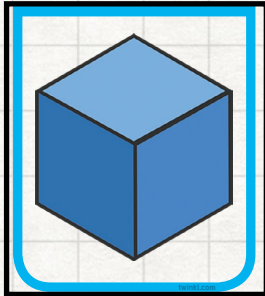




# TUESDAY

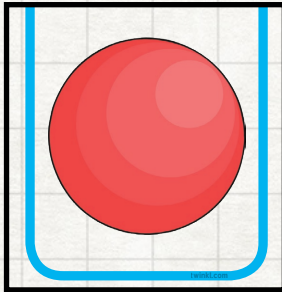
Name the 3D shapes:

1.



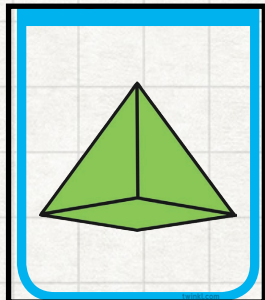
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2.



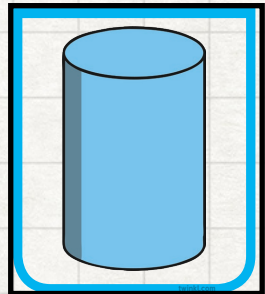
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3.



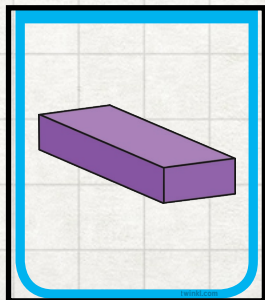
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4.



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5.

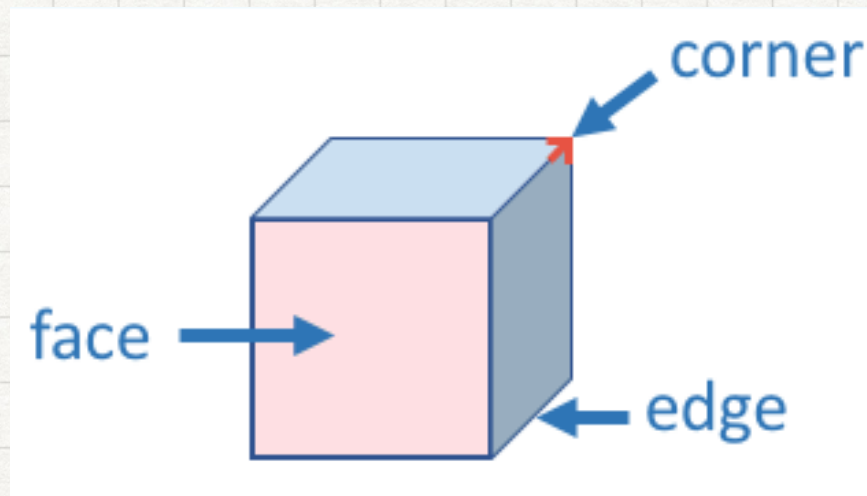


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# TUESDAY

## 3D Shapes



3D shapes have **faces**.

**Faces** are the flat parts that make up the outside of the shape.

See if you can find something in your house that is a cuboid.

Look at the faces of the cuboid. What 2D shapes are the faces?

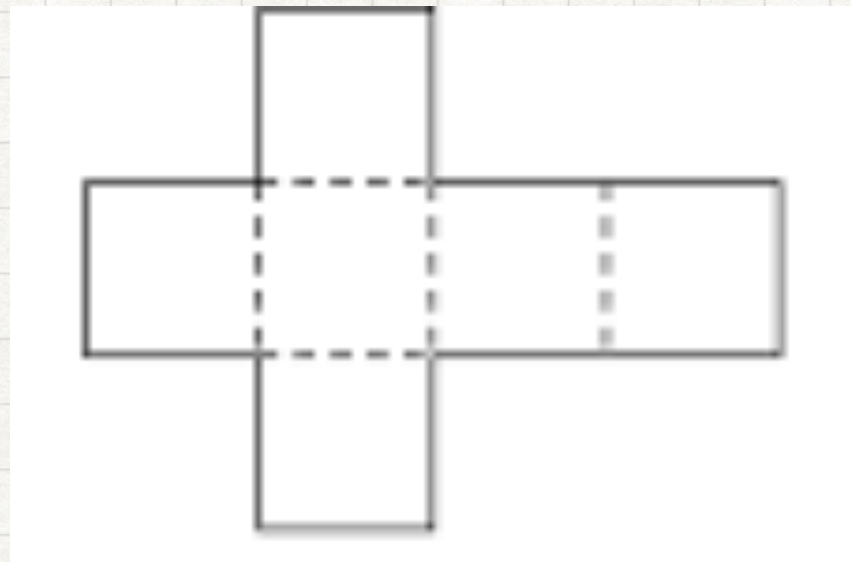
Now count them. How many faces does the cuboid have?

See if you can find other 3D shapes in your house and write down how many faces they have too!



# TUESDAY

- Lets make another 3D shape!
- Can you guess what shape this pattern makes when it is cut and folded?



- To make your own cube: Draw the pattern onto your page using a ruler. Cut along the black lines and then fold along the dotted lines.
- When you have made the cube you can add dots onto the faces to make your own dice!



# WEDNESDAY

Ms. Tuohy had €1 until she bought an apple for 30 cent and a drink for 50 cent. How much money does Ms. Tuohy have now?





# WEDNESDAY

- Write these onto your page and work them out:

$$\begin{array}{r} \text{t u} \\ 59 + \\ \underline{23} \end{array}$$

$$\begin{array}{r} \text{t u} \\ 29 - \\ \underline{14} \end{array}$$

$$\begin{array}{r} \text{t u} \\ 25 - \\ \underline{23} \end{array}$$

$$\begin{array}{r} \text{t u} \\ 14 + \\ \underline{35} \end{array}$$

$$\begin{array}{r} \text{t u} \\ 67 + \\ \underline{14} \end{array}$$

$$\begin{array}{r} \text{t u} \\ 87 - \\ \underline{72} \end{array}$$



# WEDNESDAY

Write these down and fill in the missing number.

For example:  $19 + 3 = 13 + \underline{9}$

- $11 + 1 = 10 + \underline{\quad}$

- $20 + 8 = \underline{\quad} + 3$

- $\underline{\quad} + 5 = 14 + 2$

- $\underline{\quad} + 24 = 21 + 9$

- $12 + 9 = \underline{\quad} + 1$

- $75 + 4 = 72 + \underline{\quad}$





# WEDNESDAY

- Fill in the missing numbers:

- 46, 48, \_\_, \_\_, \_\_, 56, \_\_, \_\_, \_\_.

- 70, 60, 50, \_\_, \_\_, \_\_, \_\_, \_\_.

- 4, 8, 12, \_\_, \_\_, \_\_, \_\_, \_\_, \_\_.

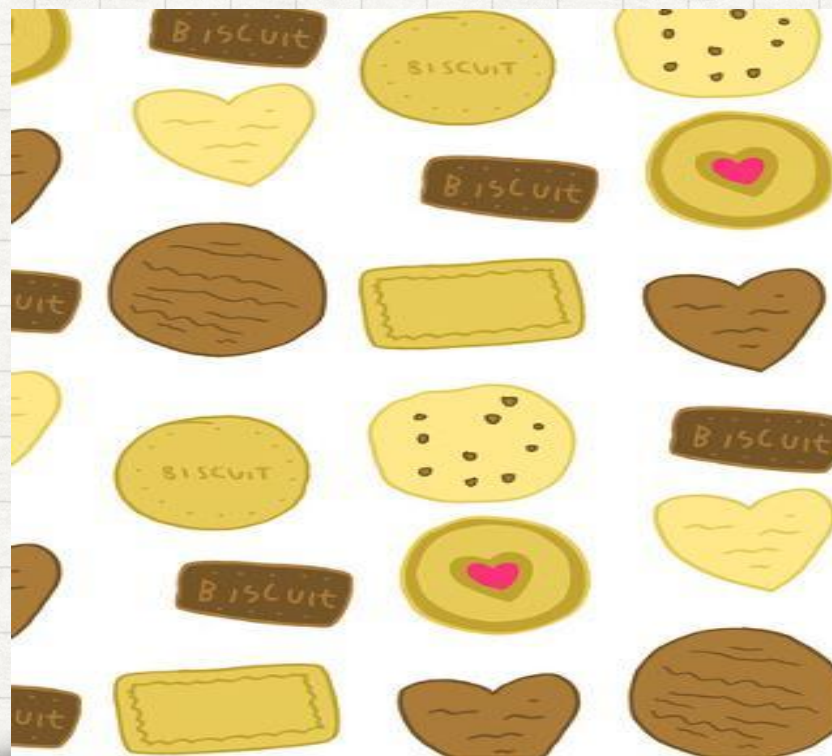
- 85, 80, 75, \_\_, \_\_, \_\_, \_\_, \_\_, \_\_.





# THURSDAY

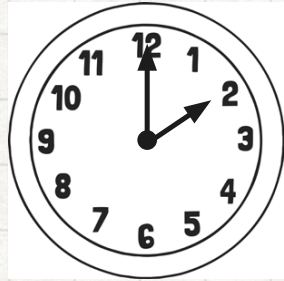
- Ms. Boland baked some biscuits. She made 16 heart shaped biscuits, 25 star shaped biscuits and 19 flower shaped biscuits. How many biscuits did she bake altogether?



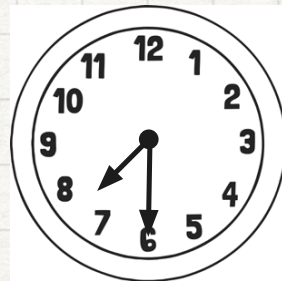


# THURSDAY

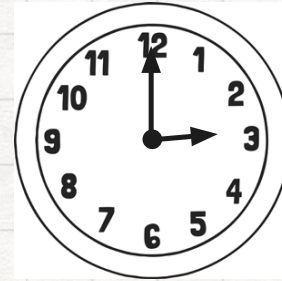
On your page write down the time each clock is showing:



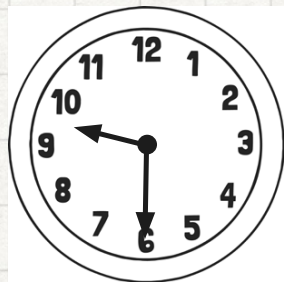
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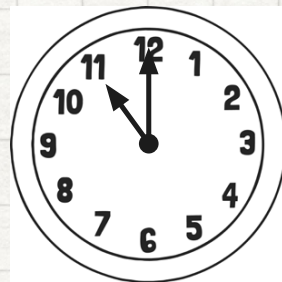
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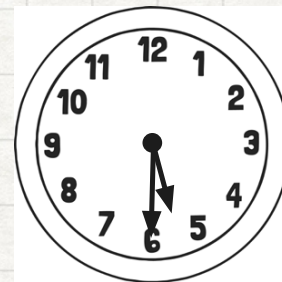
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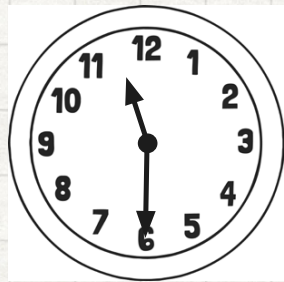
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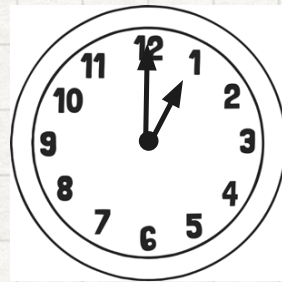
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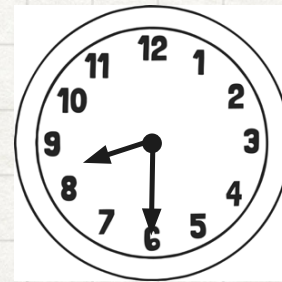
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\_\_\_\_\_



\_\_\_\_\_



# THURSDAY

## Work out these problems:

- Ciara started her maths homework at 10 o'clock. It took her 1 hour to finish all the problems. What time was it when she finished her maths homework?
- Ben went to a concert. It started at 6 o'clock and lasted for 3 hours. What time did the concert end?
- It started snowing at half past 5. The snow stopped 5 hours later. What time did it stop snowing?
- Chelsea's swimming lesson started at 4 o'clock and was 2 hours long. What time did her swimming end at?
- It was half past 3 when Mr. Morris started cutting the grass and he finished two hours later. What time was it when he finished?



# FRIDAY

Mr. Morris bought a box of chocolates. There were 42 pieces of chocolate in the box. 15 pieces were milk chocolate and the rest were dark chocolate. How many of the pieces were dark chocolate?





# FRIDAY

**92**

How many tens are there?  
How many units are there?  
Is it even or odd?

**31**

How many tens are there?  
How many units are there?  
Is it even or odd?

**11**

How many tens are there?  
How many units are there?  
Is it even or odd?

**75**

How many tens are there?  
How many units are there?  
Is it even or odd?

**84**

How many tens are there?  
How many units are there?  
Is it even or odd?

**58**

How many tens are there?  
How many units are there?  
Is it even or odd?



# FRIDAY

Round these numbers to the nearest ten:

Example: 84 → 80

- 42 →
- 64 →
- 25 →
- 96 →
- 13 →
- 59 →
- 6 →
- 37 →







Well done for completing  
another week of work!



Have a lovely weekend!

