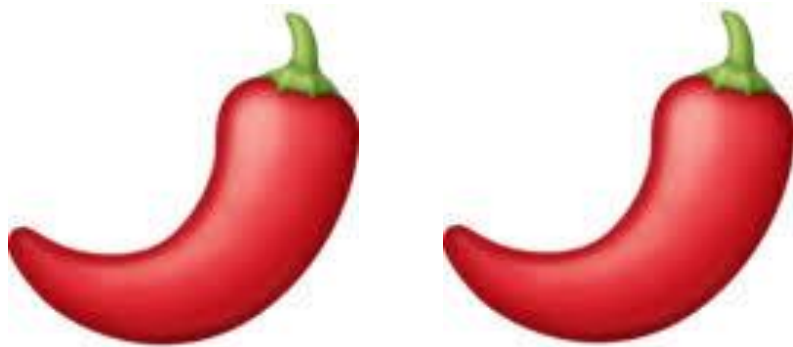




Numeracy Home Learning

Week Commencing: 29/6/2020



Numeracy Timetable

Day	Activity	Focus
Monday	1	Number
	2	Your Maths teacher has set you work on Mathletics. Log onto www.mathletics.co.uk Your username and password should be in the front of your planner. If you cannot find it, email your maths teacher (see email addresses at the end of the page)
Tuesday	1	Time
	2	Your Maths teacher has set you work on My Maths. Log onto www.mymaths.co.uk Your username and password should be in the front of your planner. If you cannot find it, email your maths teacher (see email addresses at the end of the page)
Wednesday	1	Money
	2	If you haven't already, join www.themathsfactor.com . This is a now a free website which has been setup by Carol Vorderman. Have fun exploring! Choose your own activities!
Thursday	1	Shape
	2	Visit www.topmarks.co.uk Have fun exploring! Choose your own activities!
Friday	1	Measure
	2	Your Maths teacher has set you work on Mathletics. Log onto www.mathletics.co.uk Your username and password should be in the front of your planner. If you cannot find it, email your maths teacher (see email addresses at the end of the page)

Your Maths Teachers Email Addresses:

Karen.packham@carwarden.surrey.sch.uk

Dean.biddle@carwarden.surrey.sch.uk

Carolyn.lamare@carwarden.surrey.sch.uk

Michelle.black@carwarden.surrey.sch.uk

Monday: Number

$$\begin{array}{r} 96 \\ - 67 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 92 \\ - 59 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 71 \\ - 19 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 94 \\ - 93 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 63 \\ - 58 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 83 \\ - 55 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 99 \\ - 53 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 70 \\ - 62 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 41 \\ - 26 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 56 \\ - 19 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - 14 \\ \hline \end{array}$$

$$\begin{array}{r} 88 \\ - 60 \\ \hline \end{array}$$

$$\begin{array}{r} 92 \\ - 21 \\ \hline \end{array}$$

$$\begin{array}{r} 63 \\ - 30 \\ \hline \end{array}$$

$$\begin{array}{r} 90 \\ - 12 \\ \hline \end{array}$$

$$\begin{array}{r} 85 \\ - 45 \\ \hline \end{array}$$

$$\begin{array}{r} 41 \\ - 41 \\ \hline \end{array}$$

$$\begin{array}{r} 94 \\ - 88 \\ \hline \end{array}$$

$$\begin{array}{r} 98 \\ - 31 \\ \hline \end{array}$$

$$\begin{array}{r} 58 \\ - 31 \\ \hline \end{array}$$

$$\begin{array}{r} 98 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 86 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 33 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 73 \\ - 63 \\ \hline \end{array}$$

$$\begin{array}{r} 64 \\ - 14 \\ \hline \end{array}$$

$$\begin{array}{r} 55 \\ - 51 \\ \hline \end{array}$$

$$\begin{array}{r} 86 \\ - 78 \\ \hline \end{array}$$

$$\begin{array}{r} 91 \\ - 85 \\ \hline \end{array}$$

$$\begin{array}{r} 88 \\ - 63 \\ \hline \end{array}$$

$$\begin{array}{r} 76 \\ - 57 \\ \hline \end{array}$$

$$\begin{array}{r} 27 \\ - 23 \\ \hline \end{array}$$

$$\begin{array}{r} 76 \\ - 36 \\ \hline \end{array}$$

$$\begin{array}{r} 84 \\ - 23 \\ \hline \end{array}$$

$$\begin{array}{r} 65 \\ - 54 \\ \hline \end{array}$$

$$\begin{array}{r} 53 \\ - 51 \\ \hline \end{array}$$

$$\begin{array}{r} 86 \\ - 70 \\ \hline \end{array}$$

Months of the Year

o n j a n u a r y s c y
t c r n q a m j b c t m
j r t n h c a d f r s b
n o y o n v y u n e u w
o f r c b a l q t b g n
v o a m e e c d f m u l
e j u l y e r h x e a j
m o r y l w b o h t b u
b c b d o x x c c p t n
e d e e a p r i l e u e
r p f v o a c j a s h m
d e c e m b e r e m x j

January

February

March

April

May

June

July

August

September

October


November


December


Make the Total


Circle the coins that would make the total at the start. There may be more than one way to make the total.

1) 5p 


2) 9p 


3) 11p 

4) 16p 

5) 25p 

6) 23p 

























































7) 50p 

8) 32p 

Challenge:

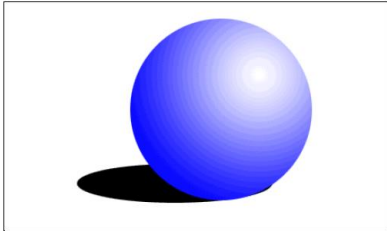
Make the Total

Circle the coins that would make the total at the start. There may be more than one way to make the total.

1) 22p							
2) 40p							
3) 56p							
4) 81p							
5) 34p							
6) 14p							
7) 77p							
8) 95p							

Thursday: Shape – match the pictures of the 3D shapes to their names and properties

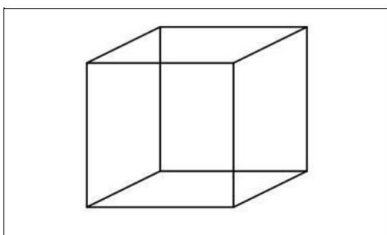
Challenge: There are some shapes that you might not know! Count the edges, corners and faces to see if you can work out what they are! Good luck!



I have:

- 12 edges
- 8 corners
- 6 faces
(4 longer faces and 2 shorter faces)

CUBOID



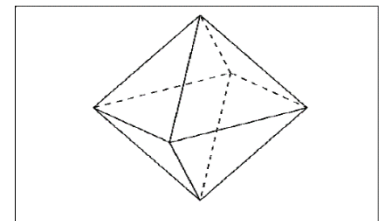
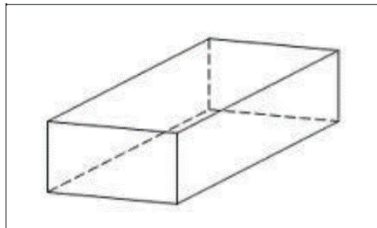
I have:

- 6 edges
- 4 corners
- 4 triangular faces

Tetrahedron

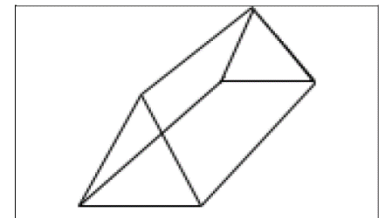
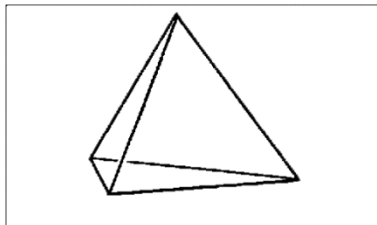
I have:

- 1 curved face



I have:

- 12 edges
- 8 corners
- 6 square faces



SPHERE

I have:

- 12 edges
- 6 corners
- 8 triangular faces

Octahedron

CUBE

I have:

- 9 edges
- 6 corners
- 3 rectangular faces and 2 triangular ones

Triangular Prism

Friday: Measure

Chocolate Bar Measuring

Use a ruler to measure the length of each chocolate bar to the nearest centimetre (cm).



Challenge

Put the chocolate bars in order from **smallest** to **largest**.

Extension activity:

Find 10 different food items at home. Write down the names in the table and measure them to the nearest cm.

Food item	Length (cm)

Now write them below in order from the shortest to the longest.