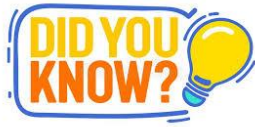


Year 6 Home Learning – 6th May



- **Nobody knows how many stars are in space**
- **You can hear rhubarb grow**
- **Fresh lava can be between 1,300° F and 2,200° F**

MATHS

Complete the clues below for the maths project. Record the answers and cross out the staff you do not need from the list you had yesterday once you read the clues. When using BIDMAS, remember to solve the calculations in brackets first e.g.

$$\begin{array}{l} 2 \times (5+6) \\ 2 \times 11 \\ 2 \times 11 = 22 \end{array}$$

ENGLISH

Watch the video at the link

<https://www.bbc.co.uk/bitesize/topics/zqqsw6f/articles/zcsyity>

Spend some time on spelling frame using the 'fer' spelling rule.

French

Read through the attached French resources and try the number activity.

VE day activity

Watch the video at the link

<https://www.bbc.co.uk/teach/class-clips-video/history-ks2-ve-day/z7xtmfr>

You could make some bunting out of paper or card or make a poster to put up in your window at home to mark the occasion. We would love to see pictures of these.

Identify the numbers stated in the positions. These two numbers are joined together to give you a letter.

eg. 6 821 076 (ten thousands and hundreds) = 20 = T

9 301 268	(ten thousands and thousands)
3 128 169	(hundred thousand and tens)
6 093 126	(hundred thousands and hundreds)
620 009	(hundreds and ones)
512 083	(ten thousands and tens)
7 155 698	(hundred thousands and thousands)
3 902 396	(ten thousands and ones)
8 091 071	(hundreds and tens)
1 368 219	(millions and hundreds)
4 942 001	(hundreds and ones)
1 111 993	(millions and tens)
2 631 329	(thousands and ones)
306 521	(ten thousands and hundreds)
1 592 916	(millions and hundreds)

Clue 3

Solve the number sentences using BIDMAS. The last two digits in your answer, will correspond to the correct letter.

eg. $(3 + 4) \times 3 = 21 = \text{U}$

$$2^2 - (21 \div 7) =$$

$$(4^2 + 5^2) + 68 =$$

$$3 \times 2 + (5 \times 2) =$$

$$100 \div 2 - 32 =$$

$$(16 + 38) \div 6 =$$

$$7^2 - 11 \times 4 =$$

$$22 \div (7 + 4) + 1 =$$

$$(3 + 4) \times 2 - 9 =$$

$$(7 \times 4) - (4^2 - 3) =$$

$$11^2 \times 2 - 36 =$$

$$13 \times (31 + 6) + 21 =$$

$$36 \times 24 + 154 =$$

$$15^2 - 10 =$$

$$(72 - 3) \div 3 =$$

$$6291 \times 3 - 11\,159 =$$

$$(303 - 101) \times 4 =$$

$$(15\,261 - 14\,958) \div 3 =$$