

Mr Green's Homework

Term 1 - Week 5

Handed out - Friday 25th September

Hand-in before - Friday 16th October
(After the Holidays)

Maths

This week we have been studying - **Shapes**

Homework - 2D Shape Crossword

English

Homework- Alphabetical Order Spelling Activity

Other things you might try...(optional)

- Tell someone at home all about **Friction** and the experiments we did in class this week
- Do the Class Quiz
- Find out 5 interesting facts about **Soil** (we read about it this week)
- Make some more 3D Shapes from nets you draw yourself
- Make a Flexagon (search it) **WOW Point!** - **Send me a picture/video**
- Work out how many squares there are on a chessboard - **WOW Point!** (CLUE - the answer is a lot more than 64 and it involves square numbers)

Alphabetical Order Spelling Activity

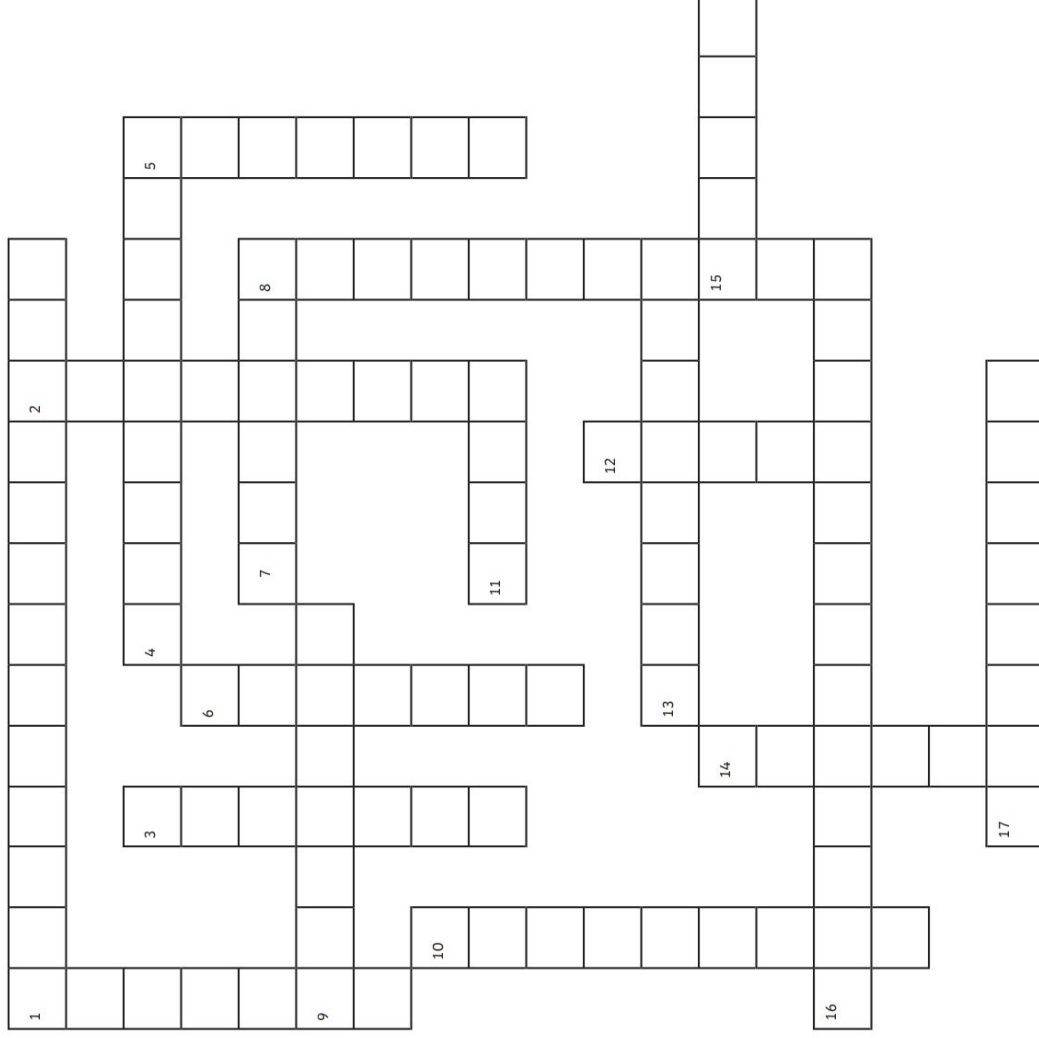
1. Put these words into alphabetical order below.

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

continuation
considerate
completion
consideration
incomplete
inconsiderate
discontinue
consider
complete
continue

2. Now choose 3 of these words and put them into sentences.

2D Shape Crossword



2D Shape Crossword - Clues

ACROSS	DOWN
1. A shape with four sides where opposite sides are of equal length and parallel. It has no lines of symmetry.	1. The name for any shape with straight sides.
4. The name of a triangle with two equal sides and two equal angles.	2. A shape with four sides where all angles are equal and opposite sides are of equal length and parallel. It has two lines of symmetry.
7. A shape with four equal sides and angles.	3. A shape with six sides.
9. A shape with eight sides.	5. The name of a triangle with no equal sides and no equal angles.
11. A shape with four sides where the two pairs of equal sides are adjacent. It has one line of symmetry.	6. A shape with four sides where all the sides are of equal length. Opposite sides are parallel and it has two lines of symmetry.
13. A shape with three sides.	8. The name of a triangle with equal sides and equal angles.
15. The name of a triangle that has one 90° .	10. A shape with four sides where one pair of opposite sides are parallel.
16. The name for any shape with four sides.	12. The name for a measure of a turn, measured in degrees.
17. A shape with five sides.	14. A shape with one curved side, which is always an equal distance from the centre of the shape.