

MATHS IT!



Angles Around You

A. Identify and record where you see angles around the home. For example that pizza slice you're eating or turning the dishwasher dial from 0 to 8 position. Record at least 6 examples.

For each example, write down the fraction that most closely represents this angle.

For example, 6:00pm on a clock = $\frac{1}{2}$

Extension:

- 1) Estimate the size of the angles.
- 2) If your angle is less than 180° , use your estimation to then calculate the complementary angle or supplementary angle.



P5/6 Home Learning

SPELL IT!



Write in Code: Come up with a code for each letter of the alphabet and then write each word in code.

e.g. a = □ b = ◆ c = ♠

Acrostic Poem: Write an acrostic poem for your spelling words. See if you can stick to a theme when writing.

e.g. sun

Sun shines brightly
Up in the sky
Nice and warm on my face

READ IT!



Continue with online Bug Club reading

DRAMA IT!



Practise your lines for the upper school show. If possible, read them with a partner.

Remember to read with clarity and expression!

DESIGN IT!



Design a poster to market Fairtrade Easter Eggs and why people should buy these. You can ask for a handout at school to draw it on or design it using ICT. Send in a printed version of your poster to be included in the competition. Examples can be found at:

<https://www.traidcraftshop.co.uk/food/confectionery/chocolate>