Parent Signature:



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:

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





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

- S un shines brightly
- \mathbf{U} p in the sky
- N ice and warm on my face

READ IT!

Continue with online Bug Club reading



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/confec tionery/chocolate