

	<p>Year 4 Class Learning ANSWERS <u>Wednesday 25th March</u></p> <p>Today is the Feast of the Annunciation</p>	
9am	<p>PE Morning Workout with the body coach, Joe Wicks If you can log onto this for 30 minutes first thing, that would be great! Miss Dunning and I are participating with this too!</p>	
English	<p><u>WALT: use and recognise fronted adverbials and adjectives</u></p> <p>Fronted adverbials are words (or phrases or clauses) that are placed at the beginning of a sentence to give more information about the sentence. They can show the time, place or feelings for example..</p> <p style="text-align: center;"> One snowy afternoon... Downstairs in the hallway... Sadly and quietly... Nervously... </p>	
Grammar	<p><u>Activity:</u> Look at the sentences below. Copy them into your exercise book and skip a line between them. Underline the fronted adverbials. Check your spelling and handwriting as you write!</p> <p><u>Challenge 1:</u> One sunny morning, the small boy woke up. Slowly, he climbed out of his bed. In the kitchen, he sat at the table and ate breakfast. Happily, he ran into the garden to play. Unexpectedly, the ball hit the window and it smashed. Nervously, he went to find his mum.</p> <p><u>Challenge 2:</u> Now edit the sentences, adding adjectives and detail to make them more interesting. OR If you want to, try to create a paragraph of writing using these sentences with more interesting adjectives – even add dialogue if you wish!</p> <p>If you want to email us your descriptions. We would love to read them!</p>	<p>Remember: Ensure that your sentences start with a capital letter and end with a full stop.</p> <p>Adjectives are describing words.</p> <p>Remember the punctuation you need for dialogue: “CL ,” said.....</p>

Maths
Work on
symmetry

Name triangle (equilateral) Name square Name pentagon Name hexagon

Sides 3 Sides 4 Sides 5 Sides 6

Lines of Symmetry 3 Lines of Symmetry 4 Lines of Symmetry 5 Lines of Symmetry 6

Name heptagon Name octagon Name decagon

Sides 7 Sides 8 Sides 10

Lines of Symmetry 7 Lines of Symmetry 8 Lines of Symmetry 10

Vocabulary:
Pentagon
Heptagon
Triangle
(equilateral)
Octagon
Square
Decagon
Hexagon

Make sure that
you can spell
these words

Science
Activity

Conductors and Insulators

A **conductor** is a material that **allows** electricity to pass through it.

An **insulator** is a material that **does not allow** electricity to pass through it.

metal spoon	nail	piece of string	paperclip
drawing pin	ruler	pencil	toy car
10p	piece of wood	aluminium foil	key
plastic spoon	piece of card	piece of paper	

Insulators	Conductors
piece of string	metal spoon
ruler (if it's plastic!)	nail
pencil	paper clip
toy car (if it's plastic)	drawing pin
piece of wood	zip
plastic spoon	10p
piece of card	aluminium foil
piece of paper	key

Find out if your predictions above are correct tomorrow!

From watching the video and your understanding from them, answer the following questions:

Question 1: What kind of materials will conduct electricity?

Most metallic materials are conductors like steel, iron, copper.

Question 2: What kind of materials will not conduct electricity?

Most non-metal materials such as plastic, wood and rubber are insulators.

Challenge Question:

Why are insulators important?

Insulators are important to keep us safe from electricity. The wire that carries electricity to our computer or television is covered with a rubber-like insulator that protects us from getting electrocuted.

Good insulators include glass, the air, and paper.