

### Computing/English

To understand what an algorithm is.

<https://www.bbc.co.uk/bitesize/topics/zvsc7ty/articles/z3whpv4>

watch the video (also linked on our class learning wall)

Can you write your own set of instructions - an 'algorithm' - to explain how to do something e.g make a sandwich, brush your teeth.

### Science

To recognise that shadows are formed when the light is blocked by a solid object.

Can you explore how a shadow is made? Find a source of light (preferably a torch) and shine it onto the wall. Place an opaque object in front to block the light and see what shadow is formed. Maybe you could create a shadow puppet show using your hands?

### Mathematics

TBAT recognise and recall the properties of 3D shapes.

Can you find some 3D shapes around your house? Write down the name of the shape and how many faces, vertices (corners) and edges it has.

### English

TBAT use inverted commas to punctuate speech.

Choose your favourite two characters from a book or film and write a conversation they might have. Remember inverted commas (speech marks) only go around words being spoken.

## Bronze Class Work Web

### Reading

TBAT use intonation, tone and volume when reading aloud.

Can you read a story to someone in your household? Remember to use expression and take note of punctuation. Maybe you could record yourself reading your book to share with me!

### French

TBAT name some parts of the body in French.

Can you learn the parts of the body in French? Maybe you could label the parts on a diagram or learn a song to help you (heads, shoulders, knees and toes!)

### PSHCE

To reflect on and celebrate my achievements.

Think about something you have done that makes you feel proud. Can you write about it? What did you do and how did it make you feel? Maybe you could include a photograph or draw a picture.

### Computing

TBAT create a simple algorithm.

Play on Puppy Adventure (google **Brainpop Puppy Adventure** or see class Learning Wall) Can you program the puppy to collect his bone?

Please complete at least one piece of work each day. Any work can be sent to me via email [dellison@poolhouse.lancs.sch.uk](mailto:dellison@poolhouse.lancs.sch.uk). I look forward to hearing from you all!