










Maths

Get Arty!

Create a piece of art that contains all of the following shapes in it:

-  a regular hexagon
-  a regular octagon
-  an irregular quadrilateral
-  a square
-  a rectangle
-  an irregular heptagon
-  a triangle



You can create your art using any type of materials you like. You could collage, paint, colour or do anything else – it's up to you. You can also use any other shapes in your art but list them on the back of your artwork.

English

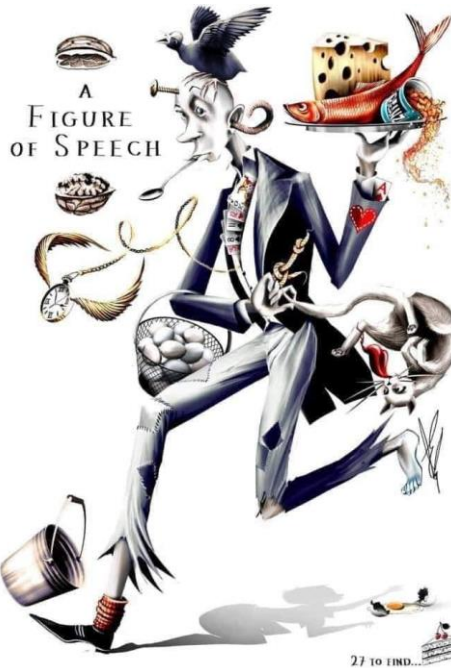
Today's task is a little different... in the image there are **27 figures of speech illustrated**.

eg. 'a piece of cake' or 'standing in someone else's shadow'

How many can you identify?

I've included examples to help you to remember the different types of figurative language.

You'll need to think of sayings you have heard or read.



Idiom

Time flies.
Cat got your tongue.
Broken heart.
Face the music.

Metaphor

She is a ray of sunshine.
Heart of stone.
He is the light of my life.
A rollercoaster of emotions.

Hyperbole

For the millionth time, be quiet!
He's got a brain the size of a pea.
These shoes are killing me.
Speed up- a snail can go faster than you!

Personification

The snow speaks.
The grass tickled my feet.
The leaves danced on the trees.
The husky corn spoke.

Challenge – Can you explain what each of the figures of speech mean?

S.M.S.C

It's really important to think positively at a time like this. These are exceptional times, this is a unique situation and we're working together to help stop this disease spreading. We've all been at home for a long time now, not seeing friends and extended family, but it won't last forever.

Make a poster of all of the things that you are thankful for or are happy about.

eg. I am happy that I have the chance to spend more time with family.

Once you're finished, you might like to stick your poster on your wall to remind yourself and others about what you are thankful for.

