

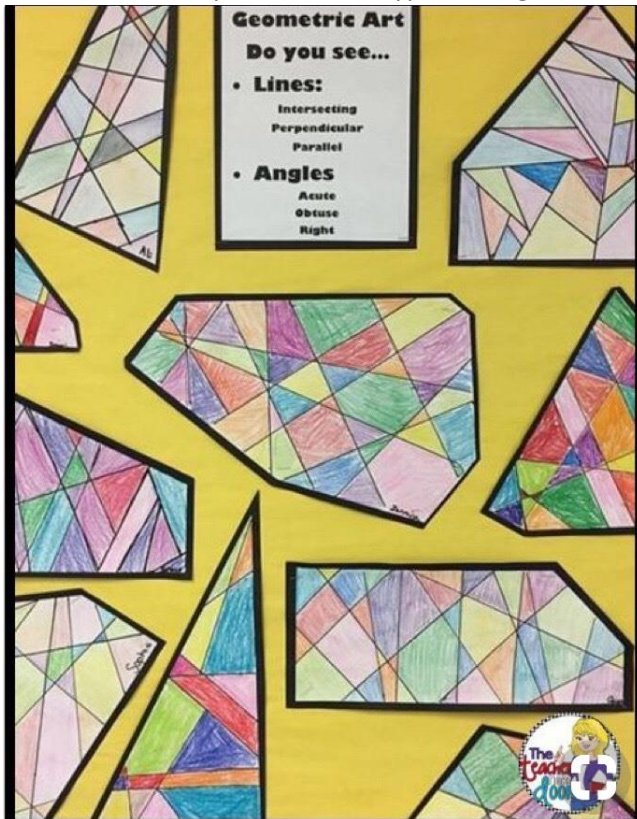
Snow Day Activities

Maths

- Revision cards: explaining different types of angles with examples (reflex, obtuse, right, acute)



- Stained Glass Windows: Cut out a shape from a piece of paper and draw a range of lines across it, creating different angles. If you have a protractor at home, you could practise measuring a range of angles in your window or draw on your different types of angles in different colours. Then colour it to look like a window!



- Extra Challenge:

Name _____ 5.000.1

PROVE IT!

PROBLEM

$$3 + 6 \times (5 + 4) \div 3 - 7 = 15$$

SHOW IT
put all your proof here.

WRITE IT
Explain the answer to be true or false. Explain why!



English:

- Can you write a range of 'show not tell' for the sentence "It is snowing."



- Have a go at completing the figurative language sheet associated with the weather.

Figurative Language

Alliteration
Repeating the same beginning sound in more than two words.
Seven snakes slithered silently. Crazy kangaroos kissed quietly.
Your own example:

Hyperbole
An obvious exaggeration.
The books were stacked to the sky. I have told you a million times.
Your own example:

Metaphor
A comparison between two unlike things *without* using "like", "as" or "than".
Laughter is music of the soul. His face was stone when she said she loved him.
Your own example:

Onomatopoeia
Words that sound like the object or actions they refer to.
The bells clanged and jingled. Whoosh... the wind blew in and slammed the door.
Your own example:

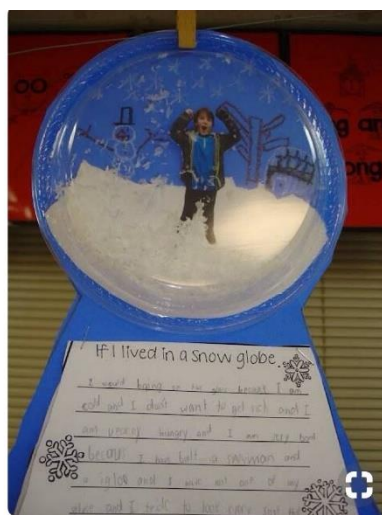
Personification
Giving non-human objects human qualities.
The sun smiled on the angry clouds. The t.v. talked all night.
Your own example:

Simile
A comparison of two unlike things using "like", "as" or "than".
The water was as smooth as glass. Tim and his brother fought like cats and dogs.
Your own example:

Figurative Language

Blank worksheet for student practice, featuring a grid of six boxes for writing examples of figurative language.

- Can you imagine living in a snow globe? Have a go at using your figurative writing techniques to describe what it might be like.



Science

- Please see below the 'Spherical Bodies' work / questions and teaching PowerPoint (attached) to support.

Earth and Space


Learning Objective:
To describe the Sun, Earth and Moon as approximately spherical bodies.




Earth and Space
Worksheet 1C

Name: _____ Date: _____


How would you describe the shape of the Earth, Sun and Moon?





What evidence is there for the shape of the Earth, Sun and Moon?

Why do you think people in the past believed that the Earth was flat?



What would you say to convince someone who believed that the world was flat that they were wrong?

Earth and Space
Worksheet 1B

Name: _____ Date: _____

Some circular shapes are flat and some are spherical. Can you organise the words below into the two groups? Write the objects in the correct column:

football	Earth	marble	plate
biscuit	sequin	coaster	Sun
ping pong ball	Moon	tennis ball	basketball
CD	orange	coin	lollipop

Flat	Spherical

Can you add any more objects to your chart?

Are the Earth, Sun and Moon flat or spherical?

What evidence is there for this? Name three things: