

20/4/2020

Dear Parents/Guardians,

I trust you are all keeping well and staying safe in these difficult and different times. The following are worksheets for the week beginning April 20th. They include a little bit of English (Reading, Comprehension and Language Skills) and some Maths (3 D Shapes). These worksheets begin with some revision. They are suitable for any of the pupils who come to me for those areas of the curriculum. This work can be completed orally. The children should be well able to read the instructions and the content so please encourage them to do so. They may, however, need help with some words e.g. the names of 3D shapes. Children should also try, where possible, to answer questions in a full sentence. These exercises are a guideline. Please don't stress if it is not possible for you to get the work done with your child. I know everyone is doing their best from day to day in these unforeseen circumstances. Keep safe and stay well.

Ms. Mulvany

20/4/2020

Hello Children,

I hope you are all well. I miss seeing you at school every day but I am sure we will be back there soon. I wonder if you could try doing these worksheets at home. You can tell whoever is helping you the answer. Remember to

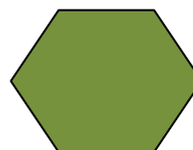
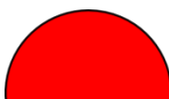
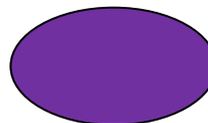
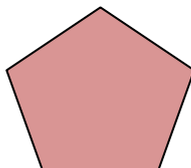
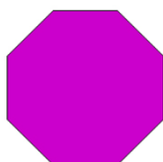
- Try and read the poems, instructions and questions yourself.
- If you get stuck, ask for help.
- Answer the questions in a full sentence.
- Try and do as much as you can.
- Give yourself a pat on the back.
- Remember to keep washing your hands!
- See you soon.



2 D Shapes Revision

Can you name these shapes? Use these words to help you.

diamond pentagon semi-circle hexagon oval octagon



Name four other 2 D shapes.

_____, _____, _____ and _____.

List any four 2 D shapes with straight sides.

_____, _____, _____ and _____.

Name any three 2 D shapes with four corners.

_____, _____ and _____.

List three 2 D shapes with curved sides.

_____, _____ and _____.

Choose the correct answer to answer each question.

A famous building in America has the same name as a (hexagon, pentagon, octagon).

An (hexagon, pentagon, octagon) has eight corners and eight sides.

A precious jewel shares its name with a (diamond, oval, square).

2 D Shapes Revision

A circle is like a ball, a circle is like a ball,

Round and round it never stops,

A circle is like a ball.

A square is like a box, a square is like a box,

It has four sides, they are the same,

A square is like a box.

A triangle has three sides, a triangle has three sides,

Up the mountain, down and back,

A triangle has three sides.

A rectangle has four sides, a rectangle has four sides,

Two are long and two are short,

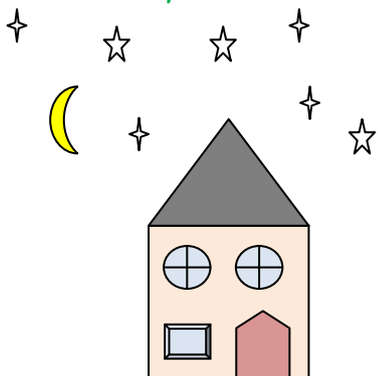
A rectangle has four sides.

Read the questions and answer in a full sentence.

How many shapes are named in the poem? _____.

A square has _____ sides, a triangle has _____ sides and a rectangle has _____ sides. How many sides is that altogether? _____

How many sides have three triangles? _____



Is it day or night? _____.

How do you know? _____.

How many stars can you see? _____.

What shape are the upstairs windows? _____.

OU and OW

round and down have different letters in the middle but they make the same sound.

ou and ow make the ou sound in OUCH!



Put in the correct sound to finish each word.

 r _ _ nd	 m _ _ th	 g _ _ n	 cl _ _ n
 fr _ _ n	 h _ _ nd	 c _ _ ch	 cr _ _ n

Choose the correct word to finish each sentence. Use the words in the box to help you.

frown found count crown town down round fountain mountain south

The opposite of north is _____.

A circle is _____.

Navan is a _____.

I can _____ to one hundred.

I _____ when I am cross.

I climbed to the top of the _____.

I threw a coin in the _____ and made a wish.

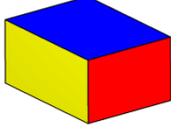
The opposite of up is _____.

A king or queen wears a _____.

I looked in the lost and _____ cupboard for my missing coat.

3 D Shapes

Here are some new shapes. You might need to get someone to help you read the names.

 cube	 sphere	 cone
 triangular prism	 cuboid	 cylinder

Here are some things you have seen before. Say what they are and then decide what 3D shape you see.

Item	Name	Item	Name
	<input type="text"/> Shape		<input type="text"/> Shape
Item	Name	Item	Name
	<input type="text"/> Shape		<input type="text"/> Shape
Item	Name	Item	Name
	<input type="text"/> Shape		<input type="text"/> Shape

What 3 D shapes are these items?

marbles _____ brick _____ toilet roll _____

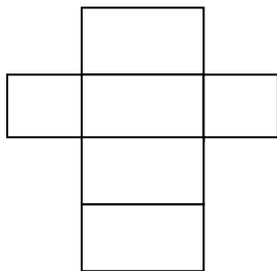
3 D Shapes

3 D shapes are fat not flat,
A cone is like a party hat,
A sphere is like a bouncy ball,
A cuboid is like a building tall,
A cylinder is like a can of pop,
A cube is like the dice you drop,
3 D shapes are here and there,
3 D shapes are everywhere.

Shape Nets

You may need someone to help you with this.

A shape net is the pattern made when a 3 D shape is laid out flat.



If I were to fold and tape these shapes together, I would make a cuboid.



What 3 D shapes do you think these nets make? Look carefully.

