

Diamond class work for Tuesday 2nd March 2021

- ▶ Here you will find three pages of work for today.
- ▶ Page one has some English work and page two and page three some maths for your morning. Please email your work to Mr Mearns at - pmearns@poolhouse.lancs.sch.uk
- ▶ Page four has work from Miss Hall for your afternoon. When completed send this work to - ahall@poolhouse.lancs.sch.uk
- ▶ We will be keeping records of who completes the work to report to Mrs Cole.

English

2

To draft write my review of 'The Museum Of Fun'.

Yesterday you made notes on the different exhibits at the museum. Today we are going to draft write or report. First look back at the notes you made on the form from yesterday.

Review notes
Make notes for your review of the Museum of Fun.

Let's dance: _____

Hit the stage: _____

Puppet exhibition: _____

All the fun of the fair: _____

Movie magic: _____

Circus clowns and acrobats: _____

Fun festivals: _____

Today you are going to draft write your review of the museum. To do this we write it in time order. First we met the curator for the museum on the first session.

Then you created a route around the museum, visiting all the exhibits in turn.

Make sure you include a review of all the exhibits.

Your review might begin like this:

My visit to the Museum Of Fun started when I met the curator. She obviously cares a lot about the museum, even making sure I wiped my feet on the doormat! Once she started to show me the extraordinary exhibits on display I could soon see why....

You might want to start using this example or use your own. Remember to write in first person.

You might need to use your imagination at times to pretend that you are at the museum.

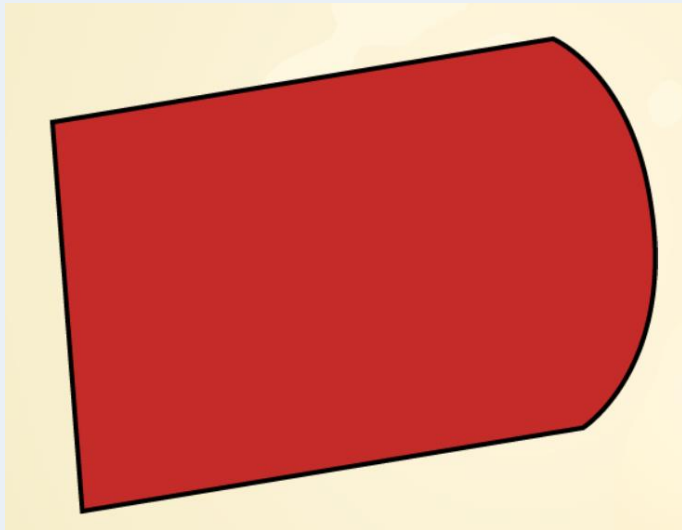
Good luck

Maths 1

Look at the fractions below

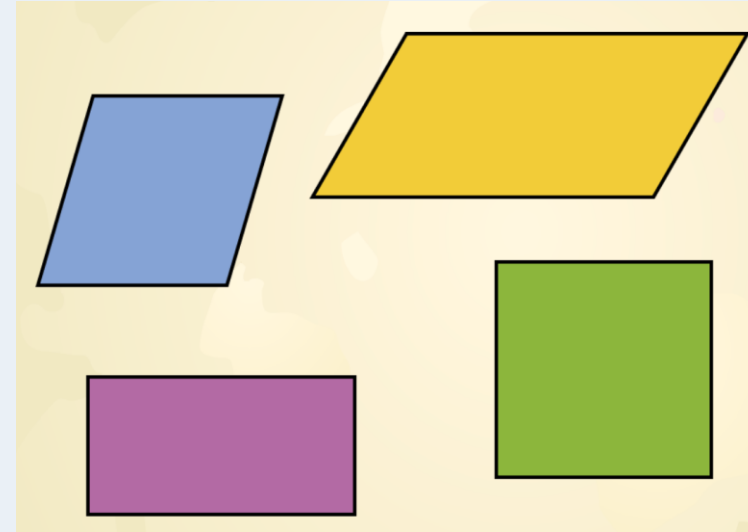
$\frac{1}{2}$	$\frac{1}{4}$	$\frac{3}{4}$	$\frac{1}{5}$	$\frac{1}{10}$	$\frac{3}{10}$	$\frac{4}{5}$	$\frac{7}{10}$

Can you put these fractions in order. Largest to smallest.

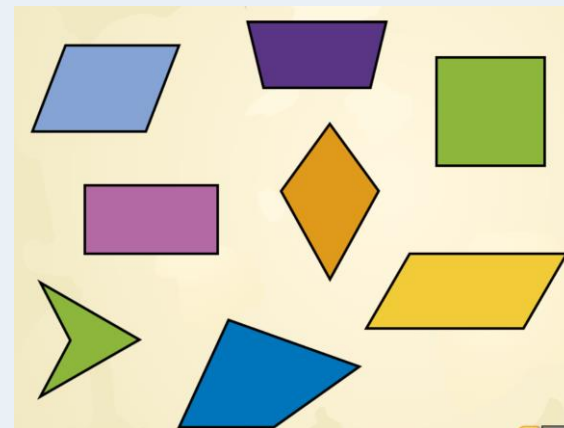


Is this shape a Quadrilateral? Consider its properties.

Look at these shapes. Are these quadrilaterals?



Can you name them?
What about these?



1

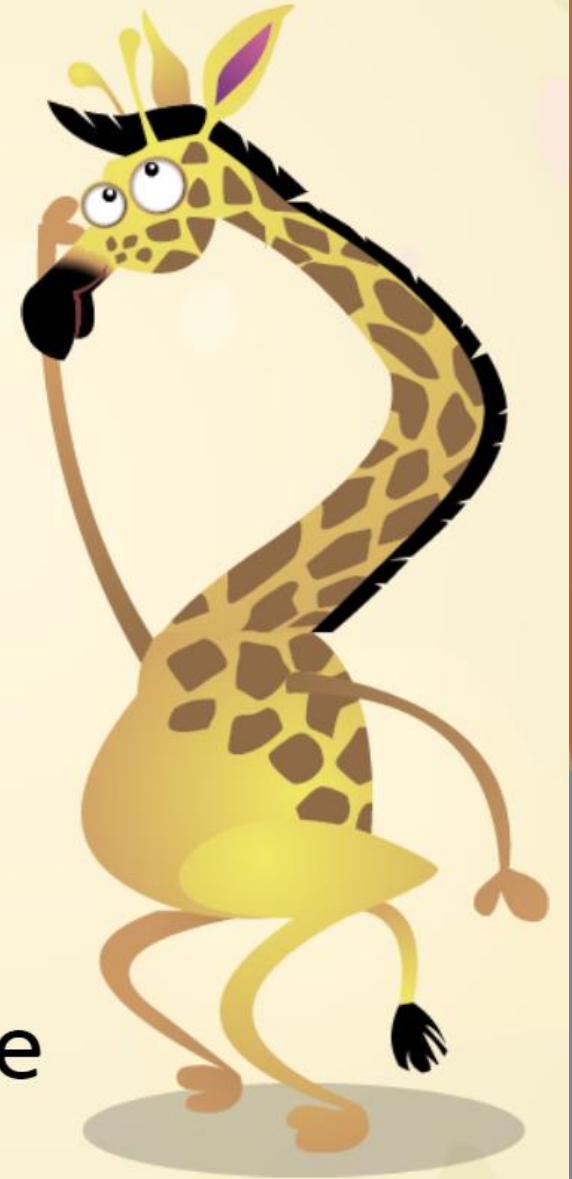
3

2

On squared paper draw all these shapes. Remember to use a ruler and work neatly. Make sure that you keep to the properties of the shape. If you are unsure, use the internet to check you know what the properties of the shape are.

Draw these shapes:

- square
- rectangle
- rhombus
- parallelogram
- trapezium
- kite
- arrowhead
- a quadrilateral that is not any of the above



Science 2: Life cycles

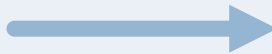
After looking at human life cycles yesterday, we are now going to look at how our bodies change as we get older.

Your task:

I would like you to research the changes in our bodies as we develop from children to adolescents. These can be things such as:

- More hair growth
- Getting taller
- Sweating more

Once you have done that, I would like you to draw a picture of a young child and teenager and label the physical differences. You can do boy or girl, as the changes are different for each.



RE: Christianity and Easter

Today we are going to be looking at Stories of friendship from the Bible, specifically Peter and David and The Story of the Tax collector, Zacchaeus.



Your task:

I would like you to research these stories, gather some information and write a brief summary to explain how these stories demonstrate good friendship.

Challenge:

Can you find any other stories from the bible that demonstrate friendship?