

Birches First School

Believe, Grow, Succeed

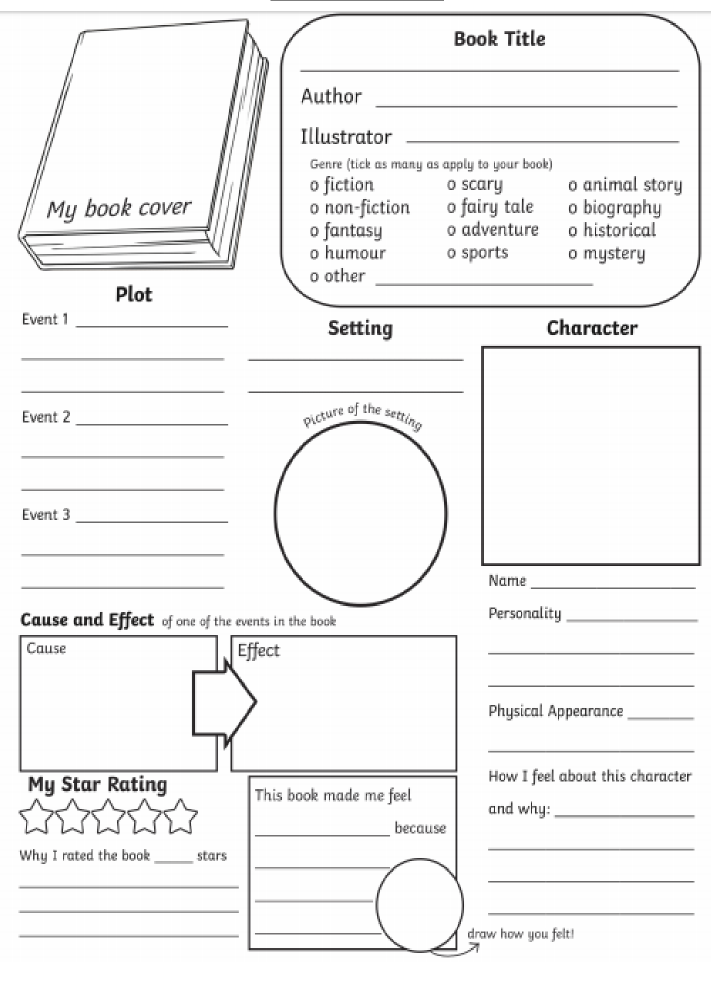
School Closure Home Learning Year 4 Daily Tasks Date: 14/5/20

NB: Tasks are planned for children to complete straight into their home learning books. Printing is not usually required — in some cases, questions may need to be copied out into home learning books. If you have any queries regarding this please email me at kcain@birches.staffs.sch.uk

<u>Reading task –</u>

Write a book review for a book you have recently finished. Use the review sheet below or come up with your own review style in your home learning book.

BOOK REVIEW



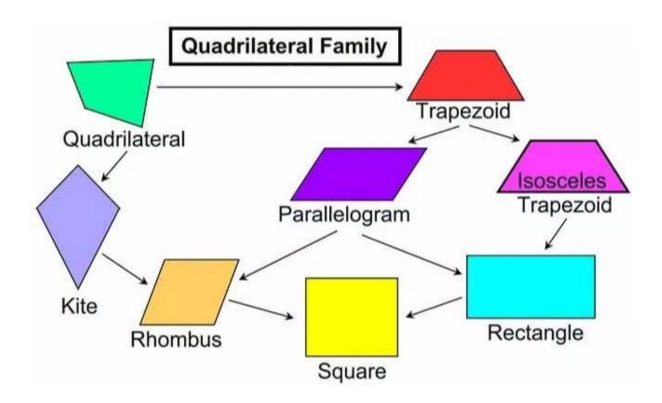
	Which punctuation mark is missing from the sentence below? Circle one.
	Even though Matilda was very tired she was finding it difficult to go to sle
	! , . ?
2)	Tick the sentence or sentences which do not use Standard English correctly
	Why were you late?
	Why was you late?
	Why was they late?
3)	Tick the sentence which opens with a fronted adverbial.
	If it keeps snowing, we are going to be stuck here for hours.
	You can read a magazine while you wait.
	We went to the cinema, then we went bowling.

4)	Add an apostrophe to the sentence below to show that Chloe owns the teddy.				
5)	'This shouldn't be on the toy stall! This is Chloes teddy!' exclaimed Mum.				
5)	Where is a comma needed in this sentence? Tick one box .				
	As soon as he could Tom jumped off the train.				

Maths task

Geometry - properties of shapes - quadrilaterals

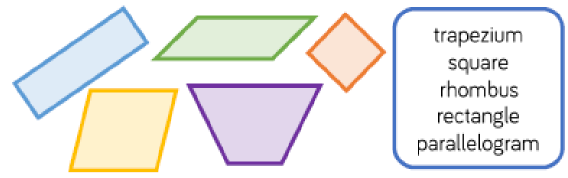
QUADRILATERAL - a quadrilateral is a polygon with four edges (or sides) and four vertices or corners.



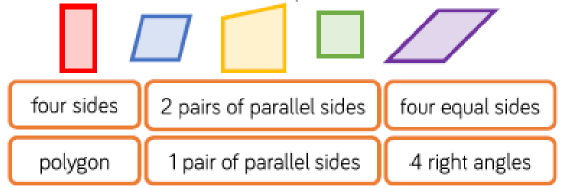
 $\mbox{{\it PARALLEL}}$ – parallel lines are straight lines that always stay the same distance from each other and never meet.







Use the criteria to describe the shapes.



- 3) Draw and label:
 - a rhombus. a parallelogram. 3 different trapeziums
- Complete each of the boxes in the table with a different quadrilateral.

	4 equal sides	2 pairs of equal sides	1 pair of parallel sides
4 right angles			
No right angles			

Which box cannot be completed? Explain why.