

Tuesday 21st April 2020



Good Morning and a happy Tuesday to you all!

I Hope you all enjoyed yesterday's work and are raring to go with another day of home learning.

Thank you to those of you that shared your creative writing and animal factfiles with me. I really enjoyed your responses. 😊

So, here are the answers to yesterday's artithmagons.

Section A

A = 17	B= 12	C= 19	D=11	E=4
F=6	G=12	H=9	I=4	J=11
K=7	L=2			

Section B

M=16	N=19	O=13	P=8	Q=15
R=18	S=17	T=12	U=17	V=14
W=21	X=10			

Section C

C=31	D=23	E=27	F=42	G=35
H=28	K=22	L=59	M=39	Q=27
R=40	S=46			

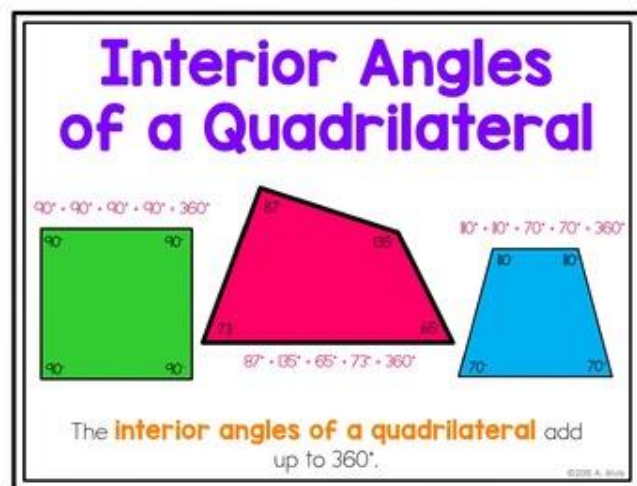
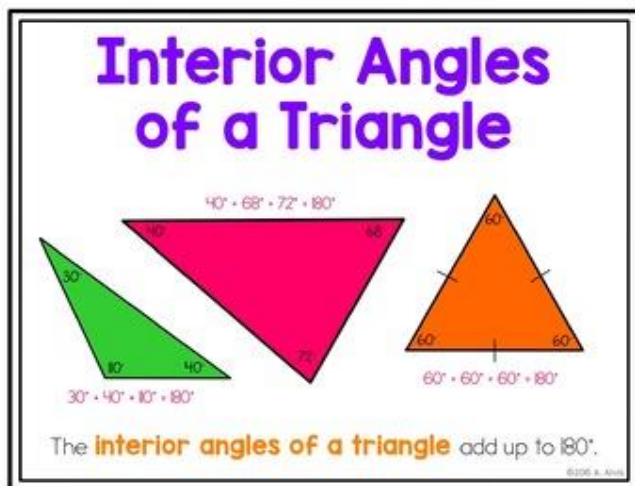
Task 1 Spellings - A list of spellings to copy, learn and ensure that you can spell without looking. The words have **ibly** endings.

possibly terribly horribly visibly incredibly sensibly forcibly

legibly responsibly reversibly flexibly audibly

Task 2 Maths - Interior angles of triangles and quadrilaterals.

Remember.



The three interior angles of a triangle always add up to 180 degrees.

The four interior angles of a quadrilateral always add up to 360 degrees.

A

Find the missing angles.

- Triangle with angles 70° , 78° , and a .
- Triangle with angles 65° , 55° , and b .
- Triangle with angles 95° , 40° , and c .
- Triangle with angles 70° , d , and d .
- Quadrilateral with angles 120° , 70° , 110° , and e .
- Quadrilateral with angles 80° , 80° , f , and g .
- Quadrilateral with angles 75° , g , 100° , and 105° .
- Quadrilateral with angles 70° , h , 100° , and 105° .

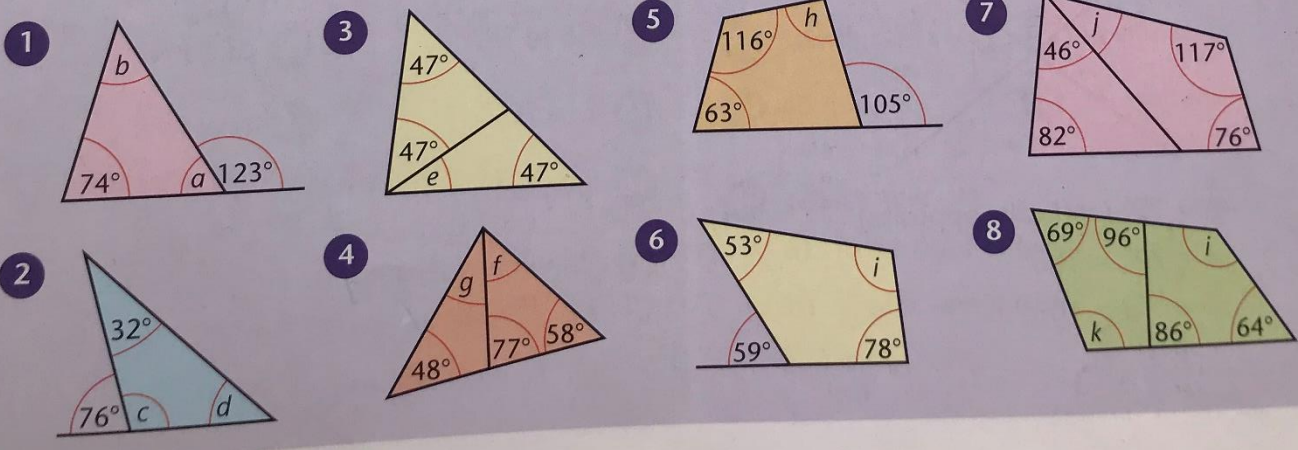
B

Find the missing angles.

- Triangle with angles 54° , 59° , and a .
- Triangle with angles 65° , 42° , and b .
- Triangle with angles 84° , 49° , and c .
- Triangle with angles 102° , d , and d .
- Quadrilateral with angles 67° , 135° , e , and f .
- Quadrilateral with angles 74° , 67° , 116° , and f .
- Quadrilateral with angles 56° , 44° , 53° , and g .
- Quadrilateral with angles 100° , 132° , h , and h .

C

Calculate the missing angles.



Topic Work - Birds in the Garden.

Some of you might not know this but I am a bit of a keen birdwatcher. My family and I keep the bird feeders in our garden topped up with food and we love to take notes of the different birds that come into the garden. To support our Science learning further I have included a poster of some of the most common British garden birds that you are most likely to see in your own gardens. Today's task is to see if you can sketch one or two of the birds. Make a really detailed sketch thinking about tone, shade and proportion when you draw. You could even colour in with pencil crayons if you have them available.

The following website also has some super pictures of the most common birds in Britain. <https://www.lovethegarden.com/uk-en/article/19-common-british-birds-you-can-find-your-garden>

Take a moment to see if you can spot any birds in your garden or when you are out next on a walk. Sometimes it is good to watch from a window as often birds are reluctant to come to your garden if people are outside. If you are struggling to identify a bird then the RSPB website has a great identification tool for you to use. I will keep you updated as to what we find in the Thompson garden.

<https://www.rspb.org.uk/birds-and-wildlife/wildlife-guides/identify-a-bird/>

Bird Poster is on the following page.



And finally - you may be aware that the BBC have put together a lot of home-learning resources for children while schools are currently closed. Some of these resources are very good and I will be linking to some of them occasionally. I wanted to draw your attention to the available materials, they can be found at: <https://www.bbc.co.uk/bitesize/dailylessons> You need to click on the Year 6 lessons for appropriate work and activities.

Unless I specifically link to the site in the daily lesson I send you then you do not have to do this work, it is optional, but they will certainly help revise some key concepts that will support your understanding. There is an English, Maths and Topic activity everyday.

Pick your year and start homeschooling

You'll find daily lessons for homeschooling in Maths and English for every year group, as well as regular lessons in Science, History, Geography and more.



In addition to the online work, there are also daily TV shows on the BBC iplayer. You will need to search for 'Bitesize' on the BBC iplayer and select the appropriate age range (9-11) - The Thompson children watched these shows yesterday and enjoyed them. Again, unless I specifically ask you to watch the show in the tasks that I set then you don't have to watch the shows but they are there for you and there should be a new show each day if you are getting a little bored!!

Have fun - let me know how you're getting on.

Mr Thompson.