**Friday 12**th June: Good morning Year 5. It's the end of the week and what a week it's been, full of interesting and fun activities. We have learnt about the flower, the human body and animals. We have found out about angles and how to measure them and kept ourselves active and healthy. Well that was the plan; we hope you have managed some of these tasks and enjoyed doing them.

We hope you have a great weekend and continue to enjoy the time at home with your families.

Remember to look after each other and take care of yourselves.

#### Daily reading

Today, we would like you to read to someone else in your family. It could be:

- You read to a your younger brother or sister.
- You read to an adult.
- You could take it turns and read a page each.
- If there are different characters, you could just read the parts that refer to the character you have chosen.

Enjoy listening to each other.

## **Daily times tables**

Today, we are going to revise multiplying by 10, 100 and 1000.

Try these questions in your maths book:

Ready:	Steady:	Go:
45 x 10 =	145 x 100 =	223.67 x 10 =
145 x 10 =	5.216 x 10 =	4316.89 x 1000 =
467 x10 =	324.56 x 10 =	1.4587 x 100 =
1720 x 100 =	210.276 x 1000 =	100 x 55.55 =
25.62 x100 =	34137 x 100 =	1000 x 72.458 =

#### **Termly Spellings**

It's Friday so what does that mean? Yes, it's test day.

Ask a member of your family to test you on the spellings from this week. If you get 5 out of 5 you will be worthy of Star of The Week! However, you have to get everything correct from the dictation, including the punctuation.

- 1. The very sensible group cleared up their litter when they had finished in the park.
- 2. Please be responsible when holding the little puppy.
- 3. "That is incredible!" shouted the football manager.
- 4. The invisible message could only be seen with a naked flame.
- 5. It was impossible to complete the jigsaw puzzle in the given time.

#### **Daily Maths**

Just like angles on straight line angles in a triangle add up to 180 degrees:

#### Types of triangles

There are different types of triangles do you know them?

Right angles triangle – this will include a 90 degree angle

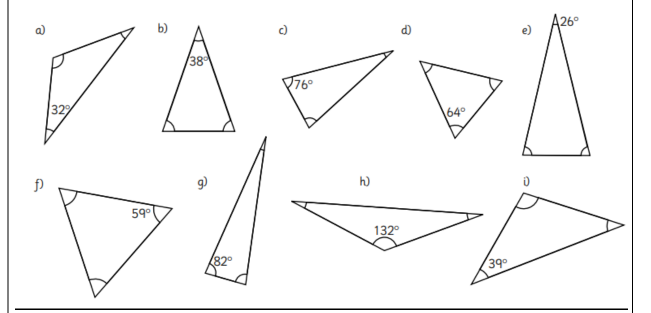
Isosceles triangle- this will have two angles and two sides that are the same

Scalene triangle –all the sides are different and all the angles are different.

Now you know that can you find the missing angles in the following triangles. In your maths book you can either draw each triangle, obviously not to scale or just show your working out.

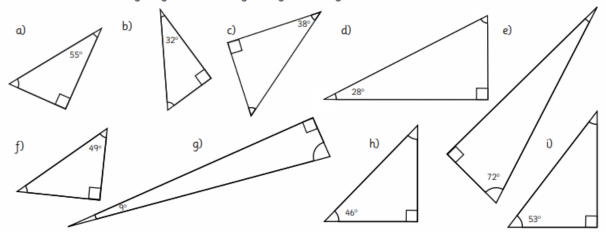
# Missing Angles in Isosceles Triangles

Calculate the missing angles in these Isosceles triangles.



# Missing Angles in Right-Angled Triangles

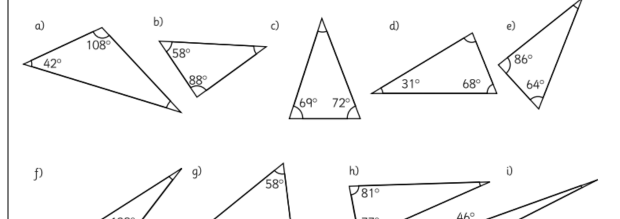
Calculate the missing angle in these right-angled triangles.



Estimate the missing angle in these right-angled triangles. Ensure the sum of all the angles is correct. Measure the angles when you have finished to check how accurate your estimations were.

# Missing Angles in Scalene Triangles

Calculate the missing angle in these scalene triangles.

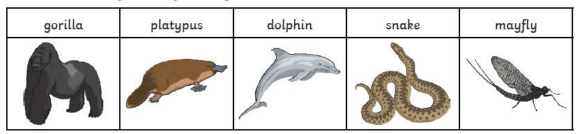


## **Daily English**

Today, you are going to be a scientist and study wildlife.

You are going to research information about an animal and then write it up in an organised form. You could choose an animal from the list below or choose your own. If you can use the internet and books that would be great. You may have books at home that you never even knew had animals in them.

Choose an animal from the following options:



Research your chosen animal and complete these boxes with your notes.

What type of animal (mammal, insect or reptile) is it? What characteristics of this animal type does it have?	Where does it live? Find information on the country and its habitat if you can.
What does it eat? How does it find its food?	Give three interesting facts about the animal.  1  2  3

Now, in your English book, write an informative paragraph about your animal. Remember to consider:

- Starting each sentence in a different way
- Using conjunctions to link sentences
- Higher level punctuation to challenge yourself; : ()

## **Healthy Me**





Why not take some time today to make something using an old milk bottle. You may have seen these, but they look great. You don't have to use tissue paper, you could use wrapping paper or newspaper coloured in. No doubt you will have more ideas; you may even create a different animal. We look forward to seeing the finished product.

Why not make it as a present for someone.

# Problem of the Day

#### Wake up and win:

Can you name 10 items beginning with the same letter in 30 seconds? For this you will need a timer and someone to ask you the questions.

Your letter is 'B'

These are the 10 items:

A fruit

A famous person

Something you find in the bathroom

Part of the body

A flower

A colour

A country

A sport

A girls' name

A boys' name

You could then ask another member of the family to do the same but change the letter. Who will be the winner?

## The activities below are supplementary and can be used to further extend learning opportunities whilst at home.

#### **Home Learning**

Please look at your Home Learning grid.

Visit the school website at <a href="https://www.newbridge.bathnes.sch.uk/">https://www.newbridge.bathnes.sch.uk/</a> and go to the tab <a href="https://www.newbridge.bathnes.sch.uk/">Classes</a> and click on your class.

Please plan and complete these activities throughout the duration of the school closure.

# National Curriculum Word Lists

Look in your Reading Log and find all of the spellings for your year group. How many of these can you learn? Use the strategies listed at the top of the page.

Curriculum	Take time to look at the Curriculum Overview for your year group. This can be found on the school	
Overview	website at <a href="https://www.newbridge.bathnes.sch.uk/">https://www.newbridge.bathnes.sch.uk/</a> Go to the tab Key Information, go down the	
	menu on the left hand side to <b>Curriculum</b> , go to <b>Termly Overview</b> and click on the one for your year	
	group.	
	Talk to a grown up at home and decide on an aspect you would like to find out more about. This means that when you come back to school, you will be able to share something new.	
Useful websites	Please see the useful websites list.	

Well done for trying all of these areas of learning. Please can I ask that your parent sends a few lines in an email to let me know what you have completed today.

**5B:**5b@newbridge.bathnes.sch.uk **5H:**5h@newbridge.bathnes.sch.uk

Please look out for tomorrow's learning, from Mrs Bartlett and Mr Handson