

Kite Signposts 28

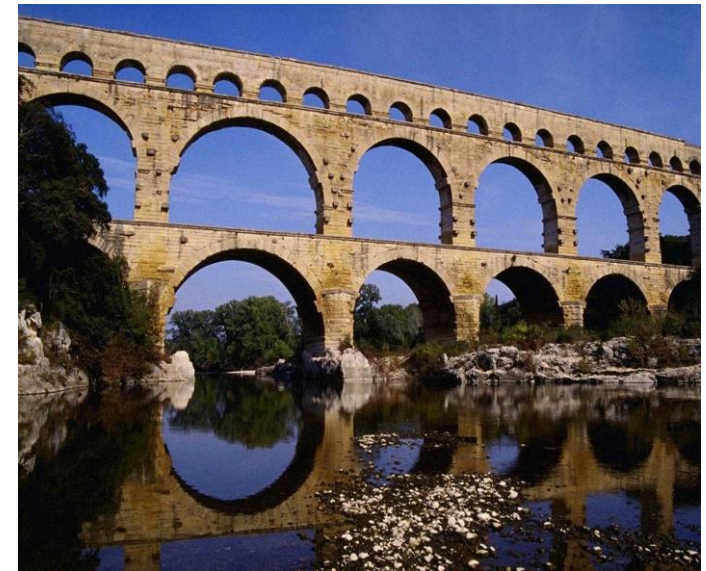


Miss Whitton and other staff will be uploading more information onto the 'Kite Class' page and the 'our home learning' pages on the school website. Please look on there for any further information or email Miss Whitton if you have any questions.

History Task

Last week, we learnt about one of the Romans' inventions, roads. This week, we are going to explore another of their inventions, Roman Aqueducts. Read the facts on the link below then complete the activity below.

<https://www.kidsdiscover.com/quick-reads/roman-aqueducts-dawn-plumbing/>



Daily Tasks

Try and complete the activities, on the list below, every day. These are important and need to be completed daily.

- Read for at least 15 minutes a day.
- Go over your trickiest Year 3 and 4 spellings.
- Recap your trickiest times tables.

To help you, there is a selection of resources on the 'Our Home Learning' page on the school website under 'Osprey and Kite.'

Further Tasks

See below a list of other activities you can do to keep you busy. Ask parents before visiting the websites.

- Go on Mathletics
- Go on purple Mash
- Do a Joe Wick's workout
- Listen to David Walliams' stories at 'The World of David Walliams.'
- See which animals are currently livestreaming:

<https://www.insider.com/live-animal-cams-zoos-aquariums-watch-from-home-2020-3>

- Learn some music with Myleene Klass:

<https://www.youtube.com/channel/UCQh2wgJ5tOrixYBn6jFXsXQ>

- Go on some virtual tours:

<https://www.insider.com/museums-theme-parks-offer-virtual-tours-ideal-for-social-distancing-2020-3>

Maths Task

Complete the activities below on perimeter of four sided shapes.

Writing Task

Today, we are going to write the final sections to our stories by writing about the solution to our problem.

Upload your work on your Starz account for Miss Whitton to mark.

Writing Task: Today, we are going to write our fourth and final sections of our stories, just resolving our problem. See an example of Miss Whitton's plan below. Use the grammar support to help you. Remember, to think about the quality over the quantity.

Miss Whitton's plan example

4. The problem is resolved, what happens next

- Finally, a butterfly called Swirl befriends him after hearing him cry.
- They become best friends and go on adventures together.

Suddenly, Magnus heard another voice from behind him, a small, squeaky voice.

'Are you okay there?' muttered the sweet creature.

Magnus turned around to see a beautiful butterfly with eyes as small as a pea and a smile as long as a fingernail staring back at him.

'I am sad,' sniveled Magnus, 'everyone is scared of me and no one wants to be my friend.'

At that moment, the courageous butterfly flew elegantly over to the sobbing tiger, landing gently on his wet, dark nose.

'I will be your friend,' smiled the butterfly, 'my name is Swirl.'

Within seconds, Magnus began to smile, his eyes dried up and his tail began to swing as quick as the monkey that swung away earlier that day. From that moment, Magnus never felt alone again since he always had Swirl, who he could call his friend.

Grammar Support

Subordinating Conjunction

A subordinating conjunction joins a subordinate clause to a main clause.

after	if	though
although	in order that	unless
as	now that	until
because	once	when
before	since	whenever
even if	so that	where
even though	than	wherever
how	that	while

Five Senses

VISION

HEARING

SMELL

TASTE

TOUCH



Expanded Noun Phrase

Noun = lake

Noun phrase = the lake

But what is an expanded noun phrase?

the beautiful lake
article + adjective + noun

Adverbs

An **adverb** describes a verb, an adjective or another adverb. It tells us how, where, when, how much and with what frequency.

Fronted Adverbials

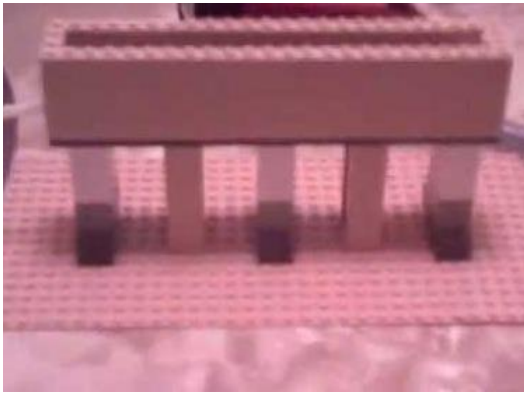
A fronted adverbial goes at the beginning of a sentence

It describes the verb in the sentence

It describes where, when and how

History Task

Here are some pictures of Miss Whitton and her family on a canal boat holiday. Miss Whitton went over a Welsh Aqueduct on her canal boat. It was very high but such a great experience. Even though this wasn't a Roman built aqueduct, it was amazing to see how clever these structures are.

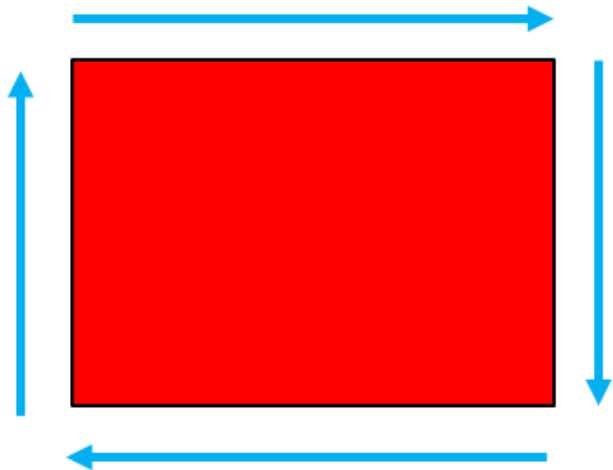


Activity

Create your own aqueduct using materials you find around the house. You can use Lego, cardboard, drinks bottles, anything you can find. See examples.

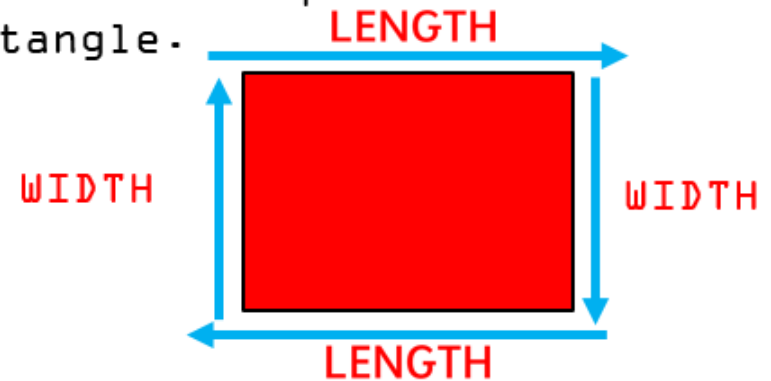
Perimeter

A **perimeter** is the measurement of the distance around a shape.



How to Measure the Perimeter of a Rectangle

We use the **length** and **width** measurements of a rectangle to calculate the perimeter of a rectangle.

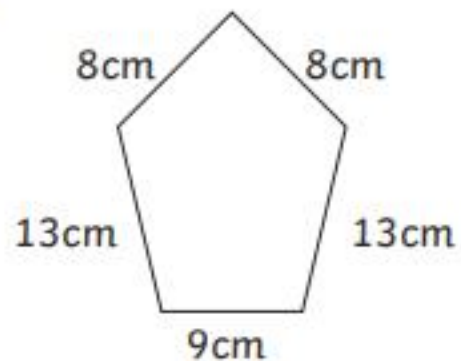


We simply add up all the length and width measurements to find the perimeter of something.

Remember, all the sides of a shape may not be accurately measured or to scale. If given a measurement, go by that measurement even if it is not to scale.

Calculate the perimeter of each of these shapes. Write the answer inside the shape. Always check the units of measure and remember that these drawings are not to scale!

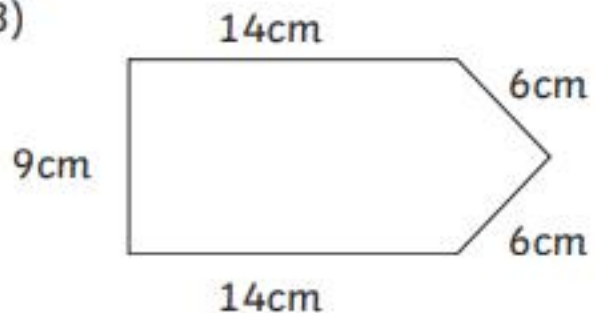
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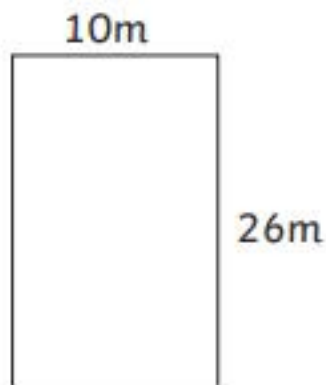
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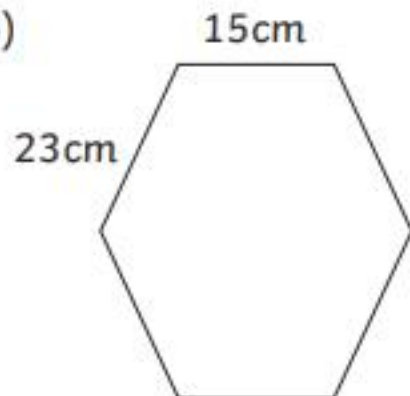
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4)



5)



6)

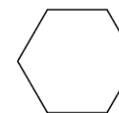


Challenge

Find the the length of each side on the shapes. Each side is the same length.



A regular pentagon with a total perimeter of 55 cm



A Regular hexagon with a perimeter of 36cm