

Shotton Hall Primary School

Working together to





Maths

Start Number	Nearest 10	Nearest 100	Nearest 1000
365	370	400	0
1,242	1242	1200	1000
4765 or 4766 or 4767 or	4770	4800	5000
4768 or 4769			

52,485 fifty-two thousand, four hundred and eighty-five

52,495 fifty-two thousand, four hundred and ninety-five

52,595 fifty-two thousand, five hundred and ninety-five

53,485 fifty-three thousand, four hundred and eighty-five

59,000 = 50,000 + 9000

<u>31,930</u> = 30,000 + 1,700 + 230

75,480 = 75,000 + 300 + 180 There are multiple answers to this question. As long as your sum equals to **75,480** and has **300** as part of the calculation, then this could also be a correct answer.

English

We are starting a new unit of work- mystery/scary stories

Watch this clip on You Tube: Alma https://www.youtube.com/watch?v=irbFBgI0jhM



Sketch the picture of the shop. Annotate your picture to create a mind map of useful words and phrases to describe the shop. How would you describe the shape of the window? Can you use examples of similes or expanded noun phrases to describe it? What does the frontage look like (a face)? Is it colourful?

Answers

Expanded Noun
Phrases conveying
more complicated
information
(Did you add a

relative clause?)

an oval shaped frontage, which had

an unusual, wooden, curved frame, that

three, large panes of

glass

the snow, covered

corners

a crooked, wooden framed door

two smaller windows

Useful words and phrases you might have included:



Verbs

intimidating

Pattern of Three

snow, dazzling white ,soft and powdery and freezing to the touch

Similes

like a fierce mouth, hungry and ready to swallow who ever dared come near in one swift move

as soft as the fur of a new born kitten

dark and mysterious like the entrance to the lair of a hideous creature

Underneath	alarming
Bellow	inviting
Beside	tempting

To the left of

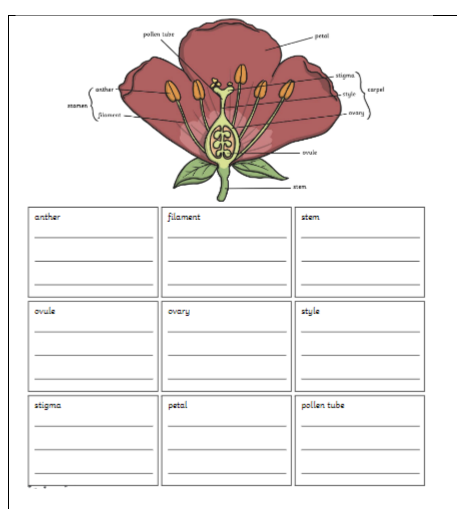
Prepositions:

Above

Alongside

Foundations Subject - Science

Living Things and Their Habitats



See if you can do some research to find out the functions of the parts of a flowering plant. Can you remember any from your prior learning?

Parts of a Flower **Answers**

Anther: A male part of the flower. The anther makes the pollen, a fine yellow powder which contains the male gametes (sex cells).

Ovule: The female gamete (sex cell). If an ovule fuses with a grain of pollen, a new seed will form.

Filament: A male part of the flower. The filament holds up the anther. Stem: This holds up the plant and transports water to the leaves.

Ovary: A female part of the flower. The ovary contains the ovules.

Stigma: The stigma is a female part of the flower. It is sticky so it can catch grains of pollen easily.

Style: A female part of the flower. Pollen travels down the style to the ovary

Petal: Petals are often brightly coloured or sweetly scented to attract insects.

Pollen tube: This tube is formed to transport the male gametes from the pollen down the style to the ovary.