

Week 2

Home Learning

Words with the suffix '-ation'; punctuation; Maths and read pages 38 – 53 of Varjak Paw

Look	Write 1	Write 2	Write 3
<p><b>information</b> We didn't have the correct information.</p>			
<p><b>adoration</b> They looked at the baby in adoration.</p>			
<p><b>sensation</b> I experienced a stinging sensation in my arm.</p>			
<p><b>preparation</b> A lot of preparation has gone into our class assembly.</p>			
<p><b>admiration</b> I have great admiration for his art work.</p>			
<p><b>concentration.</b> Concentration is necessary when learning.</p>			
<p><b>deliberation</b> After careful deliberation, she decided to study law instead of medicine.</p>			
<p><b>vibration</b> Sounds are made when objects make vibrations.</p>			

Punctuation

**Punctuating Direct Speech**

1a. Circle the missing or incorrect punctuation in this sentence:

The stepsisters said, here is an invitation to a ball?"



VF

2a. Tick the sentence that has been punctuated correctly.

One stepsister announced, "I will wear the red dress."

"Which red dress"? asked the other.



VF

3a. Tick where capital letters should go.

cinderella asked, "what time is it?"



VF

9a. Circle the missing or incorrect punctuation in this sentence:

"We're so poor " the woodcutter sighed "so how will we feed the children?"



VF

10a. Tick the sentence that has been punctuated correctly.

"No wife," said the woodcutter, "I can't do that!"

"You're a fool " his wife muttered, "as there isn't enough food for all or us?"



VF

11a. Tick where the commas should go

"Stay here " said the father "and I promise

I will come back for you"



VF

12a. Punctuate these sentences.

oh said hansel there is a house made of sweets

can we eat it asked gretel we can try replied hansel



VF

**Maths**

A)

10  $3.76 + 0.08 =$

1 mark

11  $29 \div 10 =$

1 mark

12  $4.7 + 2.87 =$

1 mark

B)

10  $4.6 + 0.5 =$

1 mark

11  $34 \div 10 =$

1 mark

12  $2.3 - 1.07 =$

1 mark

C)

Work out the following fraction calculations.

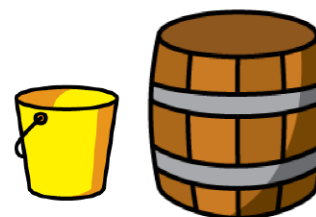
(a)  $\frac{3}{6} + \frac{1}{2}$

(b)  $\frac{2}{5} + \frac{7}{15} + \frac{3}{5} + \frac{8}{15}$

(c)  $1 - \frac{1}{5} - \frac{3}{10}$

D)

A bucket holds 5 litres of water.



Yasmin uses 7 and a quarter buckets to fill the barrel with water.

How much water does the barrel hold?