

Reading

Knowledge



Task

Retrieval

1. What animal do you see in the picture?
2. What is the man holding?
3. What colours do you see in the object the man is holding?

Vocabulary

4. What word would you use to describe the animal's feelings?

Inference

The man in the picture looks quite relaxed to be approached by a rhino. Why do you think this is?

Writing

Knowledge

L.O: to edit a piece of work adding adjectives and prepositions, adverbs.

<https://www.bbc.co.uk/bitesize/topics/zwpp8mn/articles/zw38srd>

Prepositions	Adverbs	
on top, out, on, in beneath, under above, between, over, across	astonishingly fascinatingly amazingly strangely weirdly	Mysteriously interestingly unbelievably incredibly

Use adjective sheet from last Thursday.

Task

Rewrite this paragraph. Add more detail - adjectives, prepositions and adverbs. **Challenge** - add one simile. Remember commas – separate adjectives

Maleficent was a witch with long hair. Her skin was white. She had two horns on her head that were black in colour. This witch had red lips that hid a bitter tongue. By far the most intriguing feature was her eyes that made you scared. This woman walked through the forest with her cloak dragging behind her. **Steps**

Sentence 1 - add adjectives

Sentence 2 – add Simile

Sentence 3 - Start with preposition + adjectives

Sentence 4/5 - add adjectives

Sentence 6 - Start with an adverb (ly- word) + adjectives

Maths

Bell Task.

- 1) Find the total of the place value counters.



- 2) Complete the number track.

450	500	550		650	700
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- 3) Complete the number sentence.
447 = 4 hundreds + ____ tens + 7 ones

- 4) How many sides does a triangle have?

LO solve worded problems

Remember points

- *Read the question
- *highlight the numbers
- *select number operation (add or subtract).
- *decide on which would be the most efficient method.
- *calculate.

1)

- 1) Sam has 42 muffins.



She sells 6 muffins.

How many muffins does she have left?

- 2) A piece of string is 348 cm long. Jack cuts off a piece 20 cm long.

How much string does h have left?

- 3) Mr. Hall has these balloons.



- 3a) He buys these balloons.



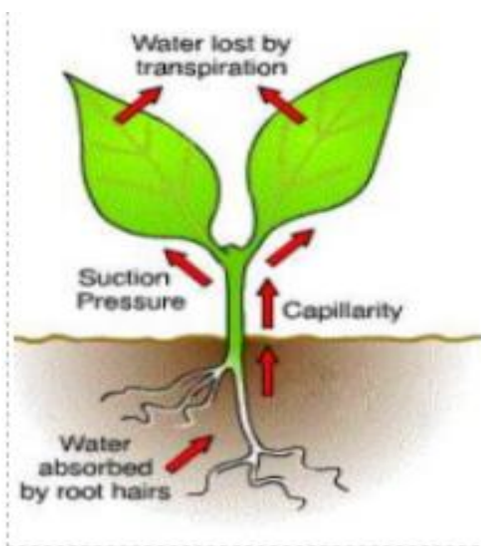
How many does he have now?

Knowledge

L.O: to observe how water is transported within plants

<https://www.bbc.co.uk/teach/class-clips-video/science-ks1-ks2-ivys-plant-workshop-how-does-water-get-from-the-roots-to-the-leaves/zdtfjhv>

Capillary Action.



The movement of water in plants is driven by a process called transpiration. This is where water evaporating from the leaves of a plant causes the plant to draw up more water from the roots. Water moves up the stem by capillary action - this is where water molecules seemingly 'stick' together.

Daily mindfulness

Task1

Work with an adult – to try out this experiment. It will take a couple of days to see the full effect. Take photos to show the change in colour.

Instead of flowers you can also use celery.

Task 2

a) Copy sentences into books, filling in the missing gap.

Plants get water from the _____.

The water enters the plants through the _____.

It then travels through the stem up tubes called Xylem. The Xylem carries water to the plant's and leaves. Leaves.

The process is called capillary _____.

Word Bank – action, roots , soil.

b) Draw picture showing how water moves through plant.