



L.O. I can develop my retrieval skills

*Today we are going to be developing the skills that we need in order to successfully retrieve and record information from a text. The first skill that we need to practice in order to be able to retrieve, is our skimming and scanning technique!*

## Warm up!



L.O. I can skim and scan to locate information in a text

Time to practice our skimming and scanning skills. We will be doing this activity every week to see if we can increase our reading speed! You have an extract from our class text, 'Middleworld' (pg 84-85). You have one minute to skim and scan to find all of the words on the word list. Don't forget to highlight them as you find them!

Highlighters at the ready...



Follow these tips:

- Repeat the word in your head.
- Look for the starting letter.
- Focus on the length and shape of the word.
- Highlight the words in the text as you locate them.

### Independent work

You have got some questions and texts. Can you find the specific information in each text which will help you to answer the question? Read the whole text and question first, then look for the key information which tells you the answer.

#### Tips:

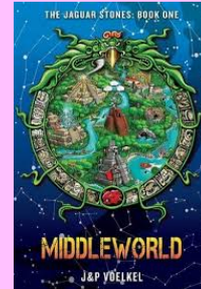
- Use your highlighters to mark **ONLY** the words or phrases which help you know the answer.
- Try to write the answer in your own words - don't copy big chunks of the text. Use the question to help you phrase your answer.
- Remember to use the evidence you've highlighted to prove that your answer is correct.

## Lesson round off!

### Reading comprehension application:

Read your extract from Middleworld carefully (pg 84-85) and then use it to answer the following questions underneath:

1. What did Max find sitting on a high shelf?
2. Why did Max nearly fall when he pulled the object down from the shelf?
3. How did Max know that it was Lucky Jim standing behind him?
4. What did Max say to Lucky Jim to try and stop Lucky Jim from hurting him?
5. Can you write 2 retrieval questions of your own about the extract?



## Attachments

---

Running Wild skimming and scanning task.docx

Plenary question.PNG