



W4 Homework Due: Tuesday 30th March
2021

Revise the spellings of each word and write a sentence for each word in your book.

Spelling -
Test on
Friday 9th
April 2021

Sadly

Completely

Usually

Finally

Comically

Happily

Egypt

Pyramid

Mystery

Information

English

Aesop's Fable: The Lion and the Mouse

10 Once, when a mighty lion was asleep, a little mouse
19 began running up and down upon him; this soon
29 wakened the lion, who placed his huge paw upon him
39 and opened his big jaws to swallow him. "Pardon, O
50 King, forgive me," cried the little mouse. "One day I may
63 be able to help you." The lion was so tickled at this idea
74 that he lifted up his paw and let the mouse go.

85 Some time after, the lion was caught in a trap. Just
97 then, the tiny mouse passed by. He saw the sad plight of
109 the lion so went to help. He soon gnawed away the ropes
120 that bound the King of the Beasts. "Was I not right?"
123 said the mouse.

129 Little friends may prove great friends.



Quick Questions



1. How else could the author have written the moral?



2. Find **two** synonyms used to describe the lion or the mouse.



3. Why was the lion 'tickled' at the idea of the mouse helping him one day?



4. Who caught the lion in a trap? Why?

Math: Revise your Multiplication and Division Facts

Answer these questions in your books and show your working out clearly.

1. In a garden there is space for 20 rows of 14 seeds in a flower bed. How many seeds are in a flower bed?
2. There are 15 rows of 20 stickers on a sheet. How many stickers are there on a sheet?
3. There are 35 rows of 24 dominoes. How many dominoes are there altogether?
4. There are 38 boxes of cereal on a shelf. How many boxes on 10 shelves?



5. How many tables are needed to seat 237 people when the tables seat 11 people each?

6. Samuel has 241 marbles at a party. He puts 8 marbles into each gift bag. How many gifts bags does he fill?

7. 3. DVDs cost £5 each. How many can you buy with £156?

8. 4. The teacher gives out 423 sweets. The children are given 16 each. How many children get 16 sweets?