Maths and Numeracy

L.I. To convert base 10 and base 100 fractions to percentages

Convert.

$$\frac{1}{10} =$$

$$\frac{23}{100} =$$

3.
$$\frac{9}{10} =$$

4.
$$\frac{54}{100} =$$

$$\frac{5.}{10} =$$

6.
$$\frac{42}{100} =$$

$$\frac{7}{10} =$$

8.
$$\frac{79}{100} =$$

9.
$$\frac{65}{100} =$$

$$\frac{10.}{10} =$$

L.I. To convert percents to decimals and vice versa.

Convert the percents into decimals and the decimals to percents.

Spelling

exhibition indigestion precaution prescription promotion protection quotation sensation separation ventilation vibration

Write and illustrate a short story that includes all of your weekly spelling words.

Be creative and feel free to include pictures to explain your story!

Reading

L.I. To make up a set of questions that include true/false/can't tell answers.

TASK

After reading a chapter, a paragraph or your whole book, think of a set of questions and write them as follows:

- 1) Two questions which answers will be TRUE:
- 2) Two question which answers will be FALSE:

Challenge:

1) A question which answer you can not tell whether it is true or false: