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| Metacognitive strategies The learning sequence in the next two columns is spilt into a number of sessions. Each session will have a main metacognitive focus but will often include other elements as well. The metacognitive strategies are listed below. | Maths Tasks (offline and online)Image result for reading cartoon  |
| Main learning objective: To: * understand ratio and proportion and the symbols used

Assessment activities to by submitted by: Friday 25th February, 2022 Complete the Mymaths activities.  |
|  | Lesson One: Watch the video below on ratio and proportion<https://corbettmathsprimary.com/2018/07/31/proportion-video/>AND‘using ratio language’ on the link below<https://whiterosemaths.com/homelearning/year-6/spring-week-10-number-ratio/>**Go on to Mymaths and complete the following activities:*** **Ratio introduction**

Lesson Two:Watch the video below on ‘ratio and fractions’ <https://whiterosemaths.com/homelearning/year-6/spring-week-10-number-ratio/>**Complete the document titled ‘ratio and fractions’.**Lesson Three: Watch the video below on ‘introduction to ratio symbol’ <https://whiterosemaths.com/homelearning/year-6/spring-week-10-number-ratio/>**Go on to Mymaths and complete the following activities:*** **Modelling ratio**

Lesson Four: Watch the video below on ‘calculating ratio’ <https://whiterosemaths.com/homelearning/year-6/spring-week-10-number-ratio/>**Go on to Mymaths and complete the following activities:*** **Dividing in a ratio 1**

Lesson Five: **Go on to Mymaths and complete the following activity:*** **Dividing in a ratio 2**
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