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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 compare and order whole numbers.  To understand the value of and order decimals.  Assessment activities to by submitted by: Friday 17th September, 2021  Complete the Mymaths activities. |
|  | Lesson One:  Watch the following video on ‘compare and order any numbers’ using the links below:  <https://whiterosemaths.com/homelearning/year-6/week-1/>  **Go on to Mymaths and complete the following activities:**   * **Greater than and less than** * **Ordering whole numbers**   **Remember to complete ‘Try the lesson’ first then ‘start homework’ after as this might help you to answer the questions.**  Lesson Two:  Watch the following video on ‘decimals up to 2 d.p’ using the links below:  <https://whiterosemaths.com/homelearning/year-6/week-1-number-decimals/>  **Go on to Mymaths and complete the following activities:**   * **Introducing decimals** * **Decimal place value**   **Remember to complete ‘Try the lesson’ first then ‘start homework’ after as this might help you to answer the questions.**  Lesson Three:  **Go on to Mymaths and complete the following activities:**   * **Decimal number lines intro** * **Decimal number lines**   **Remember to complete ‘Try the lesson’ first then ‘start homework’ after as this might help you to answer the questions.**  Lesson Four:  Watch the following video on ‘ordering decimals’ using the links below:  <https://corbettmaths.com/2012/08/10/ordering-decimals-video/>  **Go on to Mymaths and complete the following activities:**   * **Ordering decimals**   **Remember to complete ‘Try the lesson’ first then ‘start homework’ after as this might help you to answer the questions.**  Lesson five:  **Go on to Mymaths and complete the following activities:**   * **Decimal complements** * **Decimal compliments to 1**   **Remember to complete ‘Try the lesson’ first then ‘start homework’ after as this might help you to answer the questions.** |
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