

Year Group: 6

Date: Tuesday 31<sup>st</sup> March 2020

Subject	Lesson focus/objective (I can....)	Activity and/or instructions
Reading	I can complete vocabulary activities based on key vocabulary from the DGR extract.	Find today's <b>DGR flipchart on the website</b> . Work your way through, completing the different vocabulary based activities in your blue exercise books. Remember to use a dictionary or look online for tricky word meanings. Write the definitions in your blue books.
Mathematics (including times tables)	I can solve test questions involving negative numbers.	Please find answers for yesterday's maths <b>below</b> . <b>On the website</b> , click on the link for <b>test questions involving negative numbers</b> . Remember, drawing out a number line can help you to answer the questions. If you struggle, just try the first 3 questions. <a href="https://www.bbc.co.uk/bitesize/topics/znwj6sg/articles/zxthnbk">https://www.bbc.co.uk/bitesize/topics/znwj6sg/articles/zxthnbk</a> - click on the link to remind yourself about negative numbers.
Writing	I can read an article on a modern expedition and write open ended questions.	Today you are going to read a recent article about an American explorer <b>Colin O'Brady</b> , who completed an expedition to Antarctica in 2018. <b>(The article is on the school website)</b> . Read the article then write down 5 questions you would like to ask him about his expedition. Make sure your questions are open ended – so that they would require more than just a yes or no answer. This would be one of my questions: If you could do it all again , what would you do differently?
Other	<b>DT – I can write instructions for making my Easter bonnet.</b>	Think about the steps you will have to take in order to make your Easter bonnet. Write these down as bullet point instructions; you can also draw pictures with labels to explain each step further.

### Reading:

Please read daily and complete your reading record. You can access Accelerated Reader clicking here and putting in your user name and password:

<https://ukhosted2.renlearn.co.uk/1894742/>

You may find that some of your books at home are also on AcceleratedReader, so re-read them and give the quiz a go.

### Answers –

### Monday maths

1) Round these numbers to the nearest 10:

- a) 26     **30**
- b) 62     **60**
- c) 75     **80**
- d) 231    **230**
- e) 797    **800**
- f) 5 842   **5 840**
- g) 9 875   **9 880**
- h) 13 758 **13 760**

3) Round these numbers to the nearest 1000:

- a) 850     **1 000**
- b) 1 455   **1 000**
- c) 3 230   **3 000**
- d) 7 500   **8 000**
- e) 8 455   **8 000**
- f) 9 690   **10 000**
- g) 12 390 **12 000**
- h) 28 910 **29 000**

2) Round these numbers to the nearest 100:

- a) 78     **100**
- b) 223    **200**
- c) 549    **500**
- d) 1 450   **1 500**
- e) 1 382   **1 400**
- f) 4 537   **4 500**
- g) 9 193   **9 200**
- h) 17 625 **17 600**