Answers to today’s questions.

|  |  |
| --- | --- |
| Renewable Energy | Non-renewable Energy |
|  |   |

-----------------------------------------------------------------------------------------------------------------------------------------------

Put 0.74 in the correct place value columns.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ThThousands | HHundreds | TTens | OOnes |  | tenths | hundredths |
|  |  |  | 0 |  | 7 | 4 |

-------------------------------------------------------------------------------------------------------------------------------------------

Glaciers have thinned by an average of over 10 m since 1980.

10 m = how many centimetres? Answer: 1,000 cm

There are 100 centimetres in one metre (remember ‘cent’ relates to 100). So, we need to times (multiply) 100 cm by 10 m. We can do this quite a few ways. Repeating addition 100 + 100 + 100 + 100 and so on until we have added 10 lots of 100! Some of us may have just multiplied 100 x 10 and so of us will have taken a different journey. It does not matter how you worked it out, as long as you have understood your thinking. 😊