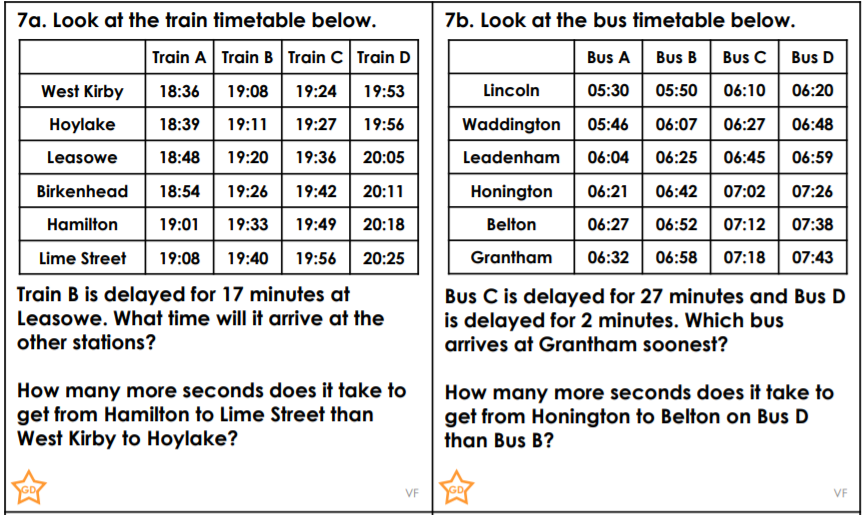
Thursday 9th July

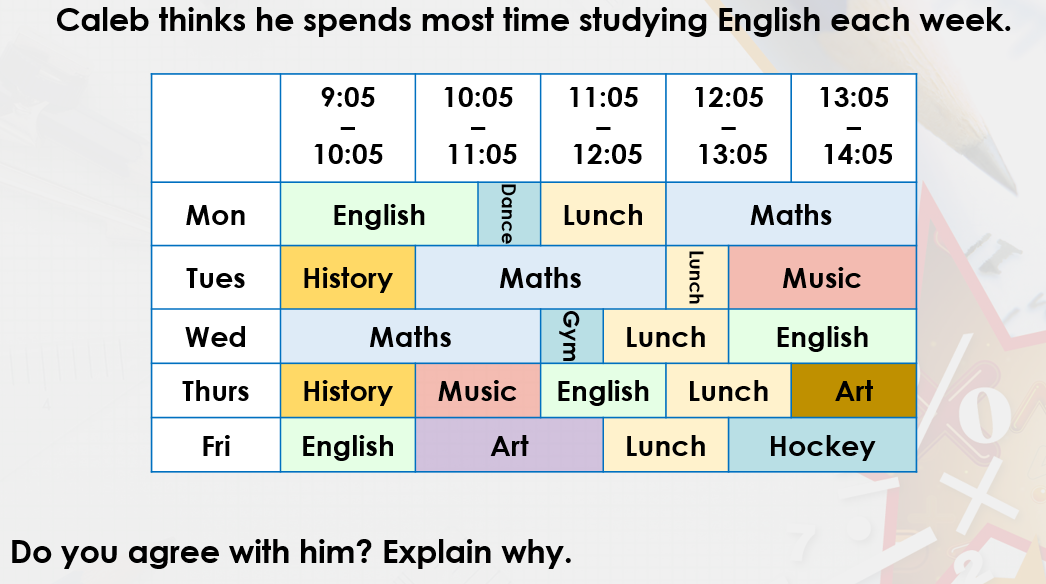
Consolidating timetable questions from yesterday

Have a go at these:



Problem solving involving time

Example



See loom video for explanation:

<https://www.loom.com/share/032c34ba84ae4a748cf86c30b7acfffb>

Looking at the timetable, we can see that Monday he has 1 ½ hours of English.

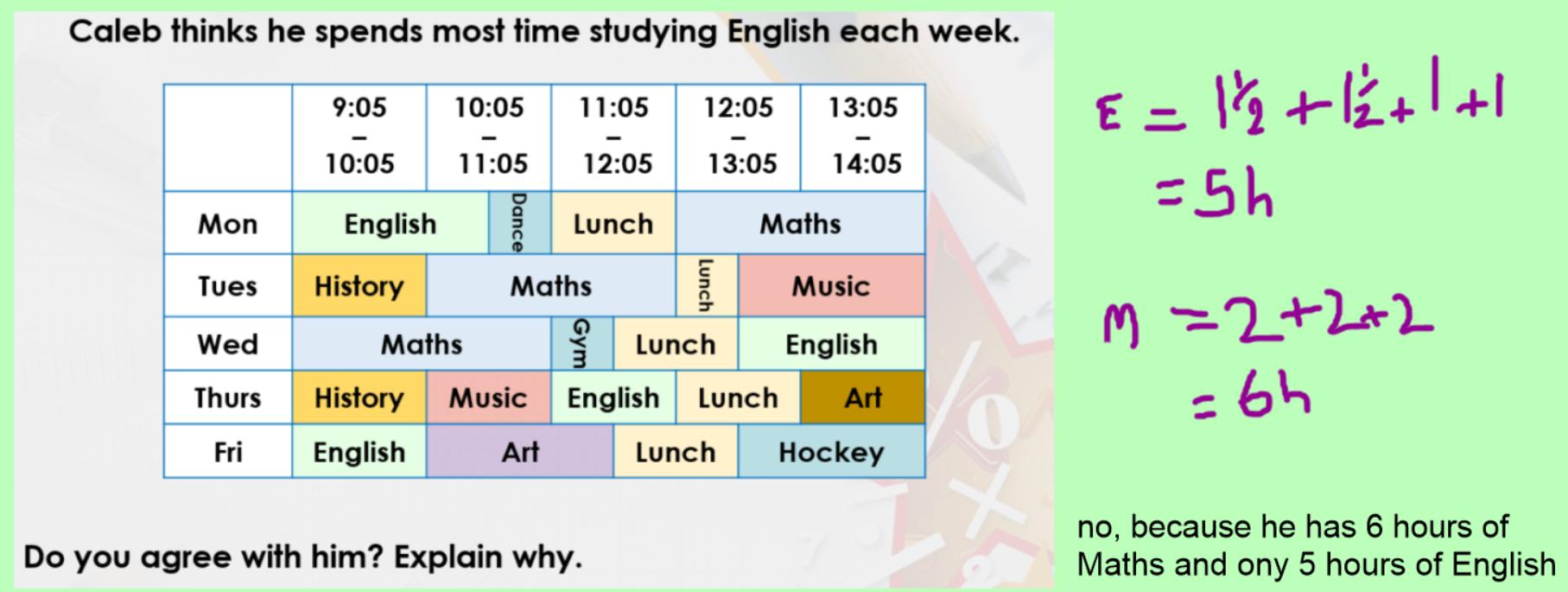
Tuesday he as no English. Wednesday he has 1 ½ hours of English, Thursday he has 1 hour of English and Friday he has 1 hour of English.

Altogether, that’s 5 hours of English.

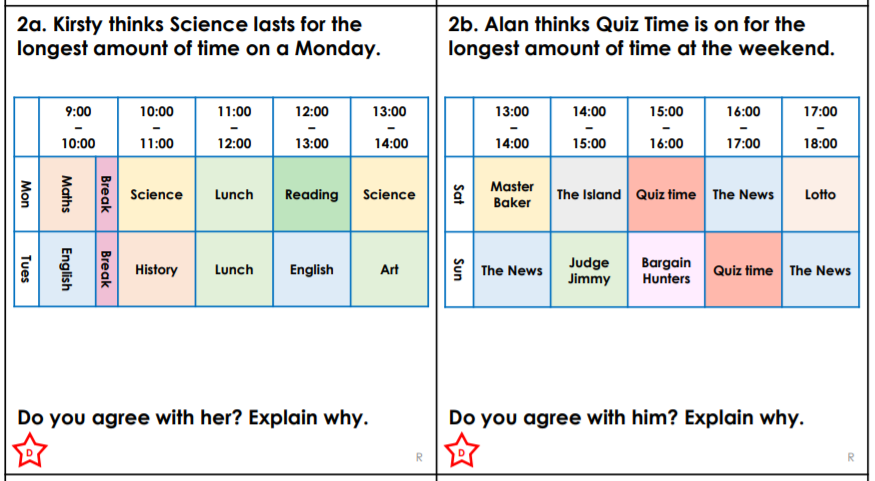
Looking at his Maths though, he has a 2 hour Maths lesson on Monday. He also has a 2 hour lesson on Tuesday and a 2 hour lesson on Wednesday.

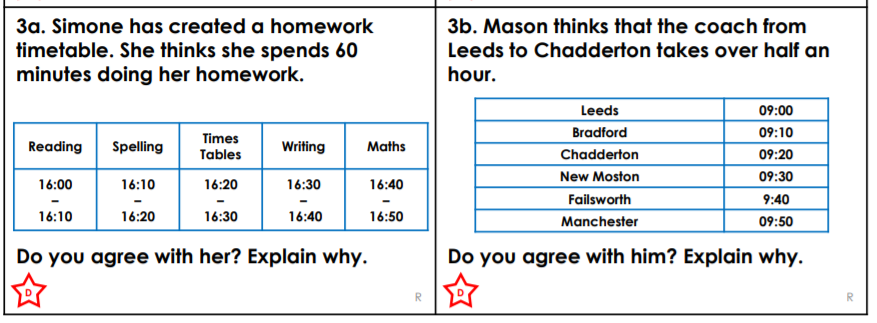
This means he has 6 hours of Maths.

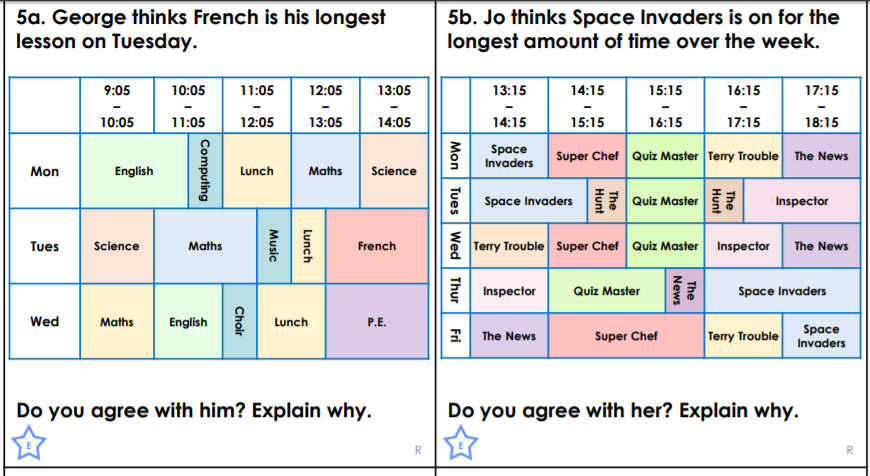
The answer is therefore, no, I don’t agree as he spends more time doing Maths.



Your turn:







Challenge

