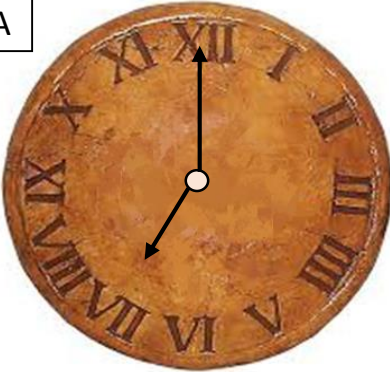
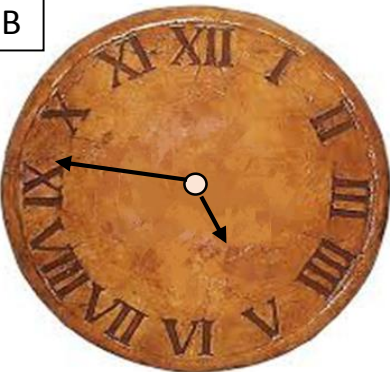
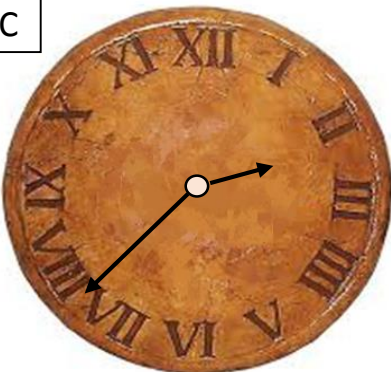


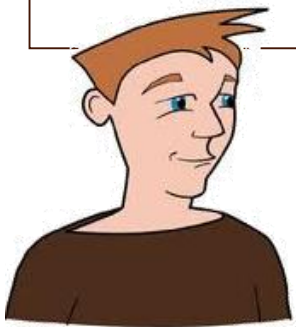


# Julius the Roman



Julius has 3 different clocks. They all say different times. Fill in the times.

<div style="border: 1px solid black; padding: 2px; width: 30px; height: 25px; display: inline-block; margin-bottom: 5px;">A</div>  <div style="border: 1px solid black; width: 175px; height: 50px; margin-top: 10px;"></div>	<div style="border: 1px solid black; padding: 2px; width: 30px; height: 25px; display: inline-block; margin-bottom: 5px;">B</div>  <div style="border: 1px solid black; width: 175px; height: 50px; margin-top: 10px;"></div>	<div style="border: 1px solid black; padding: 2px; width: 30px; height: 25px; display: inline-block; margin-bottom: 5px;">C</div>  <div style="border: 1px solid black; width: 175px; height: 50px; margin-top: 10px;"></div>
--	---	---



Julius checks his sundial to find out which clock is right. The sundial says it is 14:38. Which clock is right?

Julius is planning to go to the chariot races, which start at 4 o'clock in the afternoon. How long has he got before the races start?

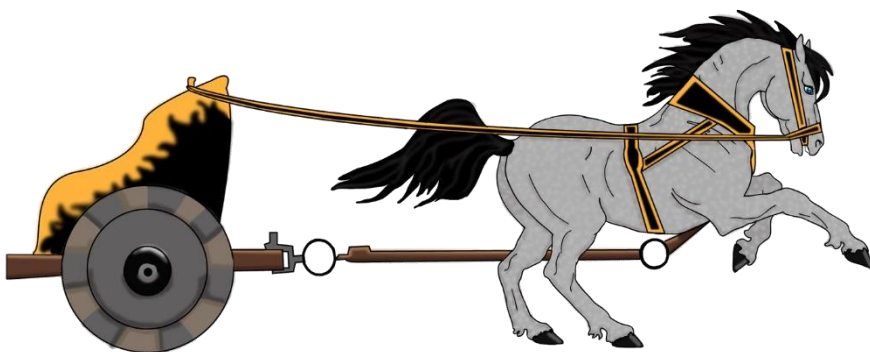


Chariot Times:

BRUTUS	157 seconds
FELIX	120 seconds
AUGUSTUS	137 seconds
MARCUS	146 seconds
GALLIO	147 seconds
TITUS	131 seconds

Whose chariot took 2 minutes and 17 seconds?

Brutus wants to get his time down to 2 minutes. How many seconds faster does he need to go?



**Answers:**

7:00, 4:47 and 2:38

C

1hr 22mins

Augustus

37 seconds