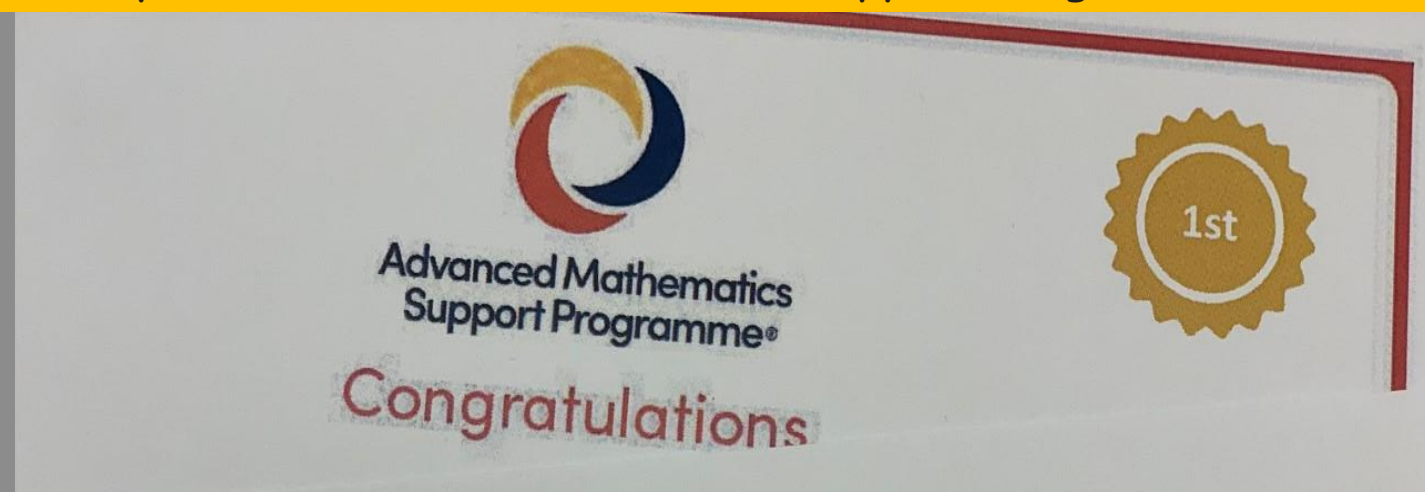
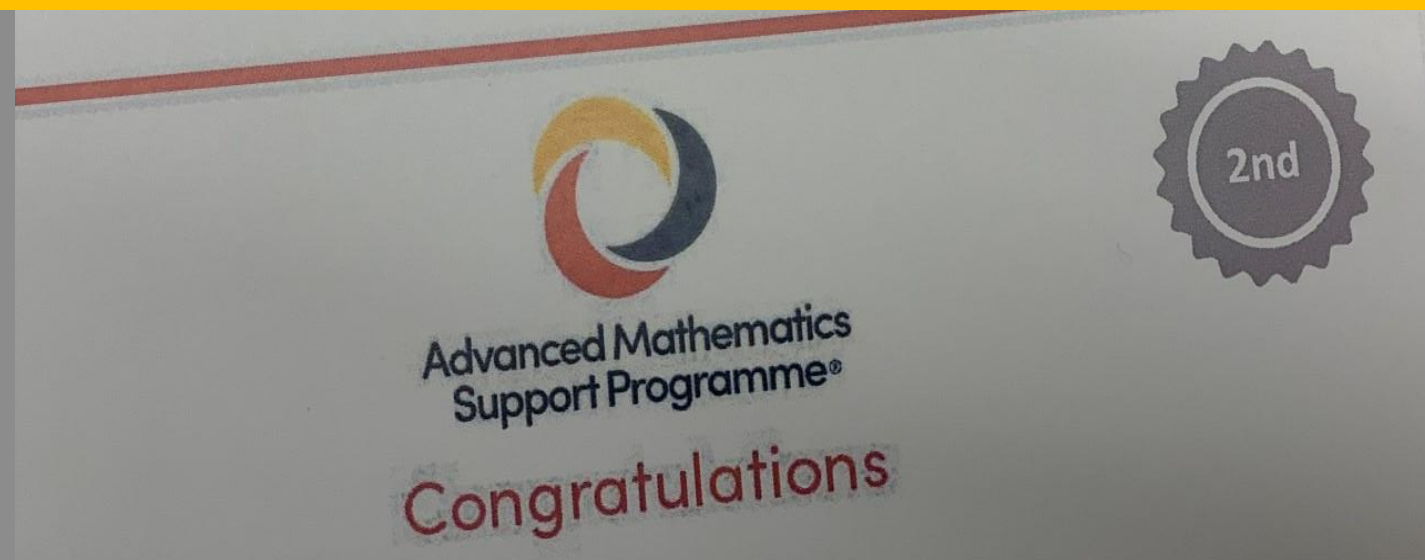
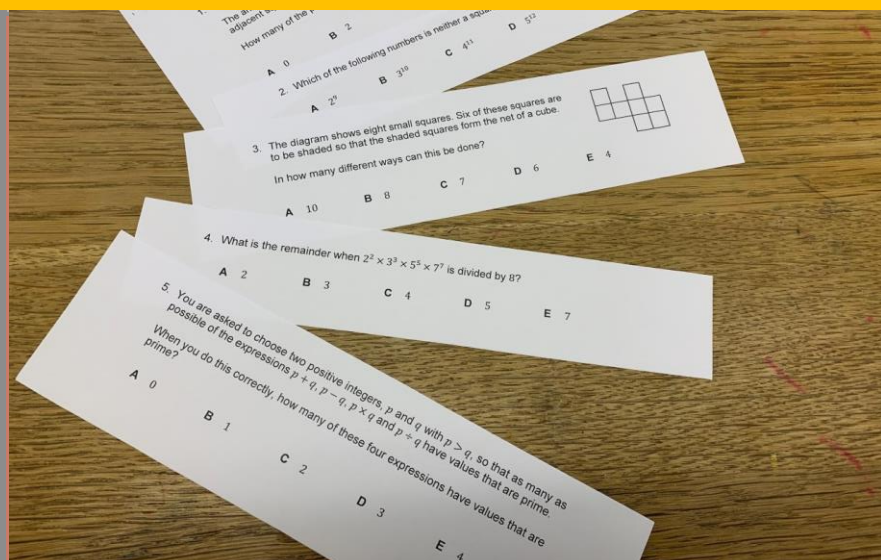


On Thursday 3rd March we took eight year 10 students to Sir William Romney School for a Maths challenge event with other Trust schools, hosted by the Advanced Mathematics Support Programme.

and a tea, how much change will I receive from £10?	£
In a family, the mean age of the two daughters is 10 years and the mean age of the three sons is 12 years. What is the mean age of all five children?	
If $a = 3.2 \times 10^3$ and $b = 4 \times 10^{-1}$, find the value of $\frac{a}{b}$ and write your answer in standard form.	
A snail starts to climb a wall on Monday morning. The wall is 9.5 metres high. Each day the snail climbs 3 metres, but it slips back 2 metres every night.	



Working collaboratively, students had to solve interesting problem-solving tasks, all with a competitive element.



We are delighted to announce that Malmesbury students did amazingly well, coming both 1st and 2nd in the event!! Well done Alice, Jasper, Archie, Aaron, Ashleigh, Elise, Charlotte & Emily!