



Y4 <u>Home Learning</u> Wednesday 1st July 2020

Task 1 English -



Finish the story

As an astronomer, Peter believed he had the best job in the world! Ever since he was a boy, Peter had been fascinated with stars, planets, moons, comets and galaxies. Any celestial object that he witnessed had Peter enraptured.

As he stood alone on the frozen surface of the lake, wrapped up well against the bitterly cold wind, Peter glimpsed something extraordinary through his telescope. It was in moments like this that Peter truly felt alive.

Task 2 - Reading

Either read your book, select an e-book from Oxford Owl or Bug Club and read for at least 20 minutes.



East Midlands Academy Trust

MATHS

Section 5 Write three consecutive numbers with a total of 102.	Section 1 Round these numbers to the nearest 1000: 15 938 rounds to 12 273 rounds to 56 717 rounds to 94 354 rounds to
Section 6 On the show, 93 for their f winning a votes. Hov the other o	# # # # # # # # # # # # # # # # # # #
Section 6 On the talent television show, 93 460 people voted for their favourite act. The winning act received 55 784 votes. How many votes did the other acts receive?	Section 2 Start at -3. Count on 7. What number do you reach?
Section 7 Calculate: 9 × 3 × 7 = 4 × 6 × 40 =	Section 3 A crowd of 50 017 watch a football match. 100 of the spectators are guests of the home club team. How many are paying spectators?
Section 8 Estimate the answer by rounding, then solve the calculation. 1745 + 423 = Estimation Actual	Section 4 Write these numbers as Roman numerals: 443 580 109





Computing

1/121	ICAC	200	\mathbf{m}	lware
viii	1262	anc	ıııa	IWale

https://www.bbc.co.uk/bitesize/articles/zsj6wnb