



Y4 <u>Home Learning</u> Wednesday 3rd June 2020

Task 1 English -



Can you draw 5 things you would like to have with you if you were lost in a forest in the middle of nowhere?

Then explain why each item might be valuable.

Improve my sentence

The girl was in a forest. It was a bit scary. The trees were big and tall she couldn't see much sky

Sentence challenge

Can you add adverbs to my sentences below to make them better?	
The girl was frightened, she looked around at the surrounding fo began to walk along the path, pausing to take a sip of her canteen.	
From the distance ahead, she heard a scream. The sound echoed forest.	through the





Task 2 – Reading

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

Task 3 - Handwriting

2.5 Buceum of Wine Dunic Short a and Long a	Name
blade	
gray	
past	
afraid	
magic	
delay	
amaze	
drain	
maybe	
break	





MATHS

10 000

Calculation		2.
ation =	buys one game console. How much does she spend?	Bobbie finds a shop selling games consoles for £79. Sh
Answer =	ch does she spend?	s consoles for £79. Sh

ω Samit's dad earns £65 per shift, but last week he could last week? not work as he was ill. How much did he earn altogether

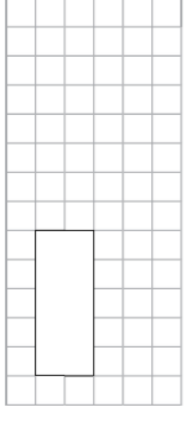
Ichiarion	alation -	
Allswer -	^	

to the answer from the previous calculation. C. Work your way across each grid applying each operation

ing +1 x1 x0 +1 Ending Number ing +1 x1 x1 x1 x0 Ending Number ing x1 +1 x1 x1 x1 x1 x1 x1 Ending Number						
+1 x1 x0 +1 x0 x0 x0	Ending Number	+1	×1	+1	×	Beginning Number
+1 x1 x0 +1 +1 x1 x0 x0						
+1 x1 x0 +1 x0 x0 x0						1
+1 x1 x0 +1	Ending Number	х0	×	×	+1	Beginning Number
+1 x1 x0 +1						
+1 x1 x0 +1						32
	Ending Number	+1	хO	×	+1	Beginning Number

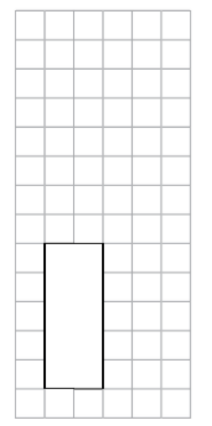
many cars and how many bikes might she have seen? Anja stands by the side of the road counting the wheels on the vehicles that go past her. If she counts 250 wheels, how

5



years? 1 cm less each year after that, how tall will he be in ten Robbie is 90 cm tall. If he grows 10 cm next year and then

6







Computing

Make a power point presentation about Alfred the Great.