



Home Learning Year 6 - Week 1.3.21

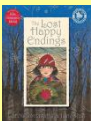


Zoom Live Lesson Link: <https://zoom.us/j/99745029813?pwd=ajBpTHNTdnRpeHRiNINvNjVzamErU T09>

VzamErU T09

Meeting ID: 997 4502 9813

Passcode: GQL13P



	Monday	Tuesday	Wednesday	Thursday	Friday
10.00am <u>Literacy</u> 	Writing a Kennings poem You need: <ul style="list-style-type: none"> Pencil and paper Guided Reading: comparing different versions of a text	Writing a Calligram You need: <ul style="list-style-type: none"> Pencil and paper Guided Reading: meanings of unfamiliar words	Writing an opening that hooks the reader You need: <ul style="list-style-type: none"> Pencil and paper Guided Reading: identifying key points	Writing an alternative ending You need: <ul style="list-style-type: none"> Pencil and paper Guided Reading: identifying grammatical features	Using 'its' and 'its' You need: <ul style="list-style-type: none"> Pencil and paper Guided Reading: identifying key points
11.30am <u>Maths</u> 	Percentage of an amount You need: <ul style="list-style-type: none"> Pencil and paper 	Percentage of an amount You need: <ul style="list-style-type: none"> Pencil and paper 	Percentage of an amount You need: <ul style="list-style-type: none"> Pencil and paper 	Percentage of an amount You need: <ul style="list-style-type: none"> Pencil and paper 	Mental maths You need: <ul style="list-style-type: none"> Pencil and paper
2.00pm <u>Wider Curriculum</u> 	History: Who was King Arthur? You need: <ul style="list-style-type: none"> Pencil and paper 	Geography/History: Create an Anglo-Saxon fact file http://www.primaryhomeworkhelp.co.uk/saxons.htm You need: <ul style="list-style-type: none"> Pencil and paper 	1:30-2:10pm Dance: A dance lesson with Flex Dance You need: <ul style="list-style-type: none"> PE Kit https://us02web.zoom.us/j/88537085505?pwd=Z2VlUDNaVEQ2T1ZyT1lqMGV1UDIYQT09 Meeting ID: 885 3708 5505 Passcode: r08m9T	Computing: Coding https://studio.code.org/s/coursed-2020	Jigsaw <ul style="list-style-type: none"> pencil paper