

LANGRISH PRIMARY SCHOOL

CURRICULUM INFORMATION FOR PARENTS: Autumn 2

(Dates and details may alter should unforeseen situations arise)

Main areas of study	Your child will also be taking part in these activities on the
English	following day:
Writing units will be:	
 Marshmallows – Non-chronological report, 	Our PE day is on a Monday and Friday
paragraphs	Please bring shorts or wear them under your tracksuit
How to Train Your Dragon	bottoms as we may be in the hall for gymnastics.
Through all of these the children will be developing their	This half term's PE includes:
sentence structure, their grammatical knowledge and	Hockey, Indoor Athletics and Gymnastics
understanding as well as their understanding of the features	
of different genres.	
<u>Maths</u>	Home Learning
Number – Addition and subtraction	 Daily reading and record keeping in the Reading Record to
Add and subtract numbers mentally, including: a three digit	be brought in to school every Friday.
number and ones; a three digit number and tens; a three digit	
number and hundredsAdd and subtract numbers with up to three digits, using formal	• Continuous times tables learning. All children should be
written methods of columnar addition and subtraction	fluent in 2x, 3x, 4x, 5x, 8x and 10x tables by the end of the
• Estimate the answer to a calculation and use inverse operations to	summer term.
check answers	
 Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction 	 Complete weekly Spelling Shed activities
Number – Multiplication and Division	 The website will be updated each week with relevant
• Count from 0 in multiples of 4, 8, 50 and 100; find 10 or 100	interactive tasks for children to complete. There will be n
more/less than a given number	home learning books.
• Recall & use multiplication & division facts for 2, 3, 4, 5, 8 and	
10 times tables	
Multiply 2-digit by 1-digit	
<u>Science</u>	Ways in which you can help your child during these topics
Animals: Skeletons and movement	Research using the internet. Websites including
 Skeletons protect vital organs 	www.mathszone.co.uk
 All vertebrates have internal skeletons which protect 	Visit your local library
vital organs.	 Practise times tables regularly at home (2, 3, 4, 5, 8 and
Invertebrates have exoskeletons that protect vital organs	10)
Skeletons support movement	• Purple Mash has some great activities to practise what
Bones are connected but can move at joints.	we been working on in maths this year.
 Muscles connect to bones and move them when they 	 Use Blooms question wheel when reading
contract.	Look at the knowledge organisers at the bottom of the
 Stronger bones can anchor stronger muscles 	webpage and give your child quizzes from them. How
 Skeletons support weight 	much have they remembered?
Other Subjects	Visits and Events
Geography: Map skills and How is my Local Area Changing	
Computing: Powerpoint	
World Faith and Philosophy: Symbols - Advent	
Music: Playing in a band	
MFL: Seasons	
DT: Structures – Photo frames	

Please continue to reference your class page on our website for ongoing updates as the term unfolds.