



Primary 4 Homework



Week Beginning: 1st June 2026

Here is a guide to help you for this week. You can choose how to organise your tasks to suit what works for you.

Homework will be collected in on a Friday as there will not be any homework at the weekend.

Spelling	Reading	Numeracy				
<p>Please complete 2 active and 2 written spelling activities for your words. Activities list on blog.</p> <p>Stage 4</p> <p>This week we are learning the /<i>õ</i>/ sound with spellings:</p> <table border="1"> <tr> <td>o- orange aw- paw</td> <td>au- pause qua- qualify</td> </tr> <tr> <td>a – was, want, salt</td> <td>al- chalk ow- knowledge</td> </tr> </table> <p>Rex This week we are learning to spell the 'ie' (field) phoneme.</p> <p>Forky This week we are learning to spell the 'll' phoneme.</p> <p>Spelling lists are below.</p>	o- orange aw- paw	au- pause qua- qualify	a – was, want, salt	al- chalk ow- knowledge	<p>Enjoy reading your book at home.</p> <p>Can you spot any of your phoneme words? Retell the events of the story in order.</p> <div></div>	<p>Practice your number skills on Nessy Number Sense.</p> <div></div> <p>Multiplication We are learning to practice our times tables. https://www.timestables.co.uk/</p> <p>Division We are learning to divide. https://mathsframe.co.uk/en/resources/resource/599/Boxy-Bird</p> <p>Measure We are learning to measure in mm. https://mathsframe.co.uk/en/resources/resource/99/itp-ruler We are learning to explore and calculate area. https://toytheater.com/area/</p>
o- orange aw- paw	au- pause qua- qualify					
a – was, want, salt	al- chalk ow- knowledge					

Stage 4

o
bottom
tomorrow
crawling
awful
jigsaw
squash
equal
sausage
exhaust
stalk
caught
fought

Rex

Stage 3 Block 5	/ie/ (field)
	field
	shield
	piece
	niece
	fierce
	thief
	chief

Common Words
looked

Forky

Stage 2 Block 2	/ll/
	well
	sell
	tell
	bell
	fell
	yell
	will
	hill
	gull
	spill
	still

Common Words
well tell will
call small