



Year 4 Homework – Summer 1

Homework is due every **Wednesday**

Week 1 – 21st April

Maths: Complete the problems

- ▶ $3 + 0.08 + 0.4 = \underline{\hspace{2cm}}$
- ▶ $5 + \underline{\hspace{2cm}} + 0.3 = 5.36$
- ▶ $7 + \underline{\hspace{2cm}} + 0.1 = 7.34$
- ▶ $0.7 + 0.04 + 30 = \underline{\hspace{2cm}}$
- ▶ $5 + \underline{\hspace{2cm}} + 0.2 = 5.36$
- ▶ $7.1 + \underline{\hspace{2cm}} + 0.02 = 7.34$

English: Write a diary recount of what you did over Easter break

Science: List and draw all the electrical appliances in your home

Practice your times tables!

Week 2 – 28th April

Maths: Alice thinks Casey ate more cake than Cody. Is she correct? Explain how you know.

Name of guest	Amount of cake eaten
Claire	$\frac{9}{12}$
Callum	0.75
Cody	$\frac{5}{20}$
Casey	0.25

English: Write a poem about one of your favourite foods.

History: Find out 5 facts about the history of Walthamstow.

Practice your times tables!

Week 3 – 5th May

Maths: Complete the sequence

< < £24.01 < <

2,359p Two thousand four hundred and 61p

£24.16 2,395p

English: Write a story about a funny event that happened in your life.

Art: Draw an image of one of your favourite things (it doesn't have to be an object in your home). This should be a real thing, not a character or fictional item!

Practice your times tables!

Week 4 – 12th May

Maths: Solve these problems

- ▶ $£20 \times 3 = £\underline{\hspace{2cm}}$
- ▶ $80p \div 2 = \underline{\hspace{2cm}}p$
- ▶ $40p \times 4 = \underline{\hspace{2cm}}p$
- ▶ $40p \div 4 = \underline{\hspace{2cm}}p$
- ▶ $5p \times 12 = \underline{\hspace{2cm}}p$
- ▶ $£1 \div 5 = \underline{\hspace{2cm}}p$

English: Write the pros and cons of allowing children to bring mobiles to school.

Spanish: Draw items you may order at a café and label them in Spanish.

Practice your times tables!



Week 5 – 19th May

Maths: Complete the tables.

Minutes	Seconds	Hours	Minutes
1			60
2		2	
	240	5	
10		7	

English: Write a paragraph on 'Should Children Wear a School Uniform?' using point, evidence and explanation.

Computing: Create shapes using 2Logo on Purple Mash.

Practice your times tables!