Year 4

1	Homework	
Multiplication	<u>Subtraction</u>	<u>Time</u>
67 x 10	2485 – 345	
80 x 100	6967 – 234	Convert these times into 24- hour clock.
8000 x 10	796 – 205	
1000 x 10	168,483 – 29,595	
500 x 100	648,385 – 22,634	Half 2 (PM)
Problem-Solving		Quarter to midday.
Mr. Quinn runs 5km every Sunday. How many km will he have run at the end of the year (non-leap year)?		12 minutes past 1(AM)
		Quarter past 6 (PM)
		5 past 10 (AM)
Ms. Corrighan is attending an event that costs £30.00. When she arrives, there is an admission fee of £9.99. Later, she is asked to pay £5.50 for a parking fee. How much has this cost in total? Mrs. Headley is attending a concert that cost her £99 for the ticket. Another concert attendee paid £12 less. How much cheaper did they get the ticket for?		Times tables
		1 x 12
		4 x 8
		9 x 6
		2 x 2
		10 x 11
		1 x 11
		7 x 0
		2 x 12
		12÷12
Mr. Quinn is hosting a sweets in the	_	1÷1
sweets, followed by 59 and lastly 25.		77 ÷ 11
How many sweets are in the jar by the		50 ÷ 5
		24 ÷ 8
		50 ÷ 10
		24 ÷ 8