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Name: Primary 5-a-day	5-a-day	Silver	inner
23rd August			
$\frac{5}{20} - \frac{4}{20}$	377 – 198		
1 1   1 1			
A teacher has 380 sweets.			
How many sweets does the teacher have left?			
Rob finishes school at half past three. He then walks home and this takes twenty-five minutes.			
Write the time he arrives home on the clock display. Write the time as 24 hour time.			
Fill in the missing numbers	multiple of 3 +	multiple of 4	multiple of 5

Fill in the missing numbers	Rob finishes school at half past three. He then walks home and this takes twenty-five minutes. Write the time he arrives home on the clock display. Write the time as 24 hour time.	She gives 22 children 6 sweets each. How many sweets does the teacher have left?	A teacher has 380 sweets.	$\frac{5}{20} - \frac{4}{20}$	23rd August	Name: Primary
multiple of 3 multiple of 4				377 – 198		Primary 5-a-day S
of 4 multiple of 5						Silver