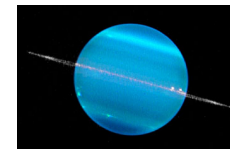


Maths Targets

Uranus

Quickly complete addition and subtraction calculations that involve bridging over whole numbers e.g. $3.7 + 0.5 = 4.2$ $5.4 - 0.6 = 4.8$		
Quickly complete addition calculations that involve partitioning with decimals e.g. $2.3 + 2.4 = 4.7$		
Quickly complete subtraction calculations that involve finding the difference with decimals e.g. $5.2 - 4.5$		
Use knowledge of time facts to write equivalent times to multiples of $\frac{1}{4}$ of a unit e.g. 180 seconds = 3 minutes, $5 \frac{1}{4}$ hours = 5 hours 15 mins = 315 mins		
Use knowledge of mass and weight facts to write equivalent measures e.g. $3.75\text{kg} = 3750\text{g}$, $5678\text{g} = 5.678\text{kg}$		
Use knowledge of volume and capacity facts to write equivalent measures e.g. $7.45\text{l} = 7450\text{ml}$, $3278\text{ml} = 3.278\text{l}$		
Use knowledge of length facts to write equivalent measures e.g. $5.2\text{km} = 5200\text{m}$, $22\text{mm} = 2.2\text{cm}$		
Know the tests of divisibility to recognise multiples of 3 and 6		



Maths Targets

Uranus

Quickly complete addition and subtraction calculations that involve bridging over whole numbers e.g. $3.7 + 0.5 = 4.2$ $5.4 - 0.6 = 4.8$		
Quickly complete addition calculations that involve partitioning with decimals e.g. $2.3 + 2.4 = 4.7$		
Quickly complete subtraction calculations that involve finding the difference with decimals e.g. $5.2 - 4.5$		
Use knowledge of time facts to write equivalent times to multiples of $\frac{1}{4}$ of a unit e.g. 180 seconds = 3 minutes, $5 \frac{1}{4}$ hours = 5 hours 15 mins = 315 mins		
Use knowledge of mass and weight facts to write equivalent measures e.g. $3.75\text{kg} = 3750\text{g}$, $5678\text{g} = 5.678\text{kg}$		
Use knowledge of volume and capacity facts to write equivalent measures e.g. $7.45\text{l} = 7450\text{ml}$, $3278\text{ml} = 3.278\text{l}$		
Use knowledge of length facts to write equivalent measures e.g. $5.2\text{km} = 5200\text{m}$, $22\text{mm} = 2.2\text{cm}$		
Know the tests of divisibility to recognise multiples of 3 and 6		

