

## <u>NUMBER</u>

UNDERSTANDING NUMBER AND	OPERATIONS AND THEIR APPLICATIONS	MONEY
NUMBER NOTATION		
place value	bunches	expensive
consecutive	split	cheaper
infinite	divide	bought
about	divisible by	sold
factors	inverse	worth
long multiplication – magic zero	opposite	value
numerator	remainder	decimal point
denominator	sets	debt
equivalent	subsets	savings
PATTERNS AND RELATIONSHIPS	$4\overline{164}$ $5x_{12}$ $345$ +269 $6^{3}$ $50^{3}$ $8^{3}$	
sequence series		

## **MEASURES**

LENGTH	CAPACITY	TIME
width breadth depth approximately metre m centimetre cm kilometre km millimetre mm	$\begin{array}{c} \text{millilitres ml} \\ \frac{1}{2} \text{ litre} \\ \frac{1}{4} \text{ litre} \\ \frac{3}{4} \text{ litre} \\ \end{array}$ Fill the containers to the measurements below each jug. $\begin{array}{c} \hline & & \hline & \hline & $	minutes to the hour minutes past the hour 5 minute intervals seconds noon midnight start time finish time duration am – ante meridiem pm – post meridiem
WEIGHT ½ kilogram ¼ kilogram	AREA/PERIMETER regular width	timetable arrive depart date of birth
grams	edge cm <sup>2</sup> arbitrary covers surface	

## SHAPE AND SPACE

## HANDLING DATA

