CHECK-UP TEST | Measurement

A 20mm =	cm	135cm =	m	cm	3500m =	_	km	m
100mm =	cm	280cm =	m	cm	2900m =	_	km	m
230mm =	cm	307cm =	m	cm	4270m =	_	km	m
320mm =	cm	199cm =	m	cm	1050m =		km	m

B 4kg 500g =	<u>g</u>	2l 400ml =	ml	8cm =		mm
3kg 250g =	g	3l 250ml =	ml	7m 50cm =		cm
1kg 100g =	g	4l 50ml =	ml	3750g =	kg	g
2kg 50g =	g	1l 90ml =	ml	1460ml =	l	ml

$\frac{1}{2}$ kilogram =	g	$\frac{1}{2}$ litre =		$\frac{1}{2}$ kilometre =	m
$\frac{1}{4}$ kilogram =	g	$\frac{1}{4}$ litre =	ml	$\frac{1}{4}$ kilometre =	m
$\frac{3}{4}$ kilogram =	<u>g</u>	$\frac{3}{4}$ litre =	ml	$\frac{3}{4}$ kilometre =	m
$\frac{1}{10}$ kilogram =	<u>g</u>	$\frac{1}{10}$ litre =	ml	$\frac{1}{10}$ kilometre =	m
$\frac{1}{5}$ kilogram =	<u>g</u>	$\frac{1}{5}$ litre =	ml	$\frac{1}{5}$ kilometre =	m

D	Write to the nearest cm.	29mm	cm	32mm	cm	77mm	cm	85mm	cm
	Write to the nearest m.	485cm	m	300cm	m	509cm	m	550cm	m
	Write to the nearest kg.	1kg 200g	kg	2kg 690g	kg	3kg 250g	kg	4kg 500g	kg

E	Find the cost of					
	6m at 15p per metre	р	5kg at 14p per kg	р	3l at 30p per l	р
	$3\frac{1}{2}$ m at 20p per metre	р	$2\frac{1}{2}$ kg at 30p per kg	р	500ml at 50p per l	р
	50cm at 90p per metre	р	$\frac{1}{4}$ kg at £1.20 per kg	р	100ml at £2 per l	р
	25cm at 40p per metre	р	100g at £1.00 per kg	p	$1\frac{1}{2}$ l at 30p per $\frac{1}{2}$ l	р
	$1\frac{1}{4}$ m at 60p per metre	р	200g at 40p per kg	р	250ml at 70p per $\frac{1}{2}$ l	р

F Write in digits the time shown on each clock using a.m. or p.m.



morning times





afternoon times



G	How many days i	n
	December	
	September	
	August	
	November	
	March?	

1 hour =	min
$\frac{1}{2}h =$	min
$\frac{1}{4}h =$	min
$\frac{3}{4}h =$	min
1 day =	hours
1 week =	days

How long is it from	
8.45 a.m. to 9.10 a.m.	min
3.54 p.m. to 4.20 p.m.	min
10.56 a.m. to 12.15 p.m.	h min
11.38 a.m. to midday	min
9.00 a.m. to 3.00 p.m.?	h