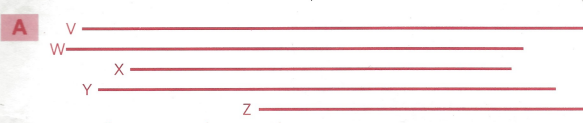
'Checking-up' Test Measures



Do **not** use a ruler to answer these questions. Estimate which of the lines V, W, X, Y, Z

is the longest	N T			
is the shortest				
are of equal length				
measures 9 cm				
measures 14 cm				

B Write the mis	sing numbers.		C		
$9\frac{1}{2}$ cm	= half-cm	half-cm	1m 35 cm	= cm	cm
25 half-cm	= cm	cm	$\frac{1}{2}$ m - 40 cm	= cm`	cm
1 m	cm	cm	2 m + cm	= 265 cm	cm
$\frac{1}{2}$ m	= cm	cm	$\frac{1}{2}$ m' + 90 cm	= cm	cm
1 km	= m	m	650 _, m + m	= 1 km	m
$\frac{1}{2}$ km	= m	m ·	$\frac{1}{2}$ km + 300 m	= m	m
1 kg	= g	g	1 kg - 750 g	= g	g
$-\frac{1}{2}$ kg	= g	g	$\frac{1}{2}$ kg + 9	= 700 g	g
$\frac{1}{10}$ kg	= g	g	2 kg 400 g	= g	g
1 litre	$=$ $m\ell$	mℓ	250 g + 250 g	= kg	kg

Write the time shown on each clock face in figures using a.m. or p.m.



