

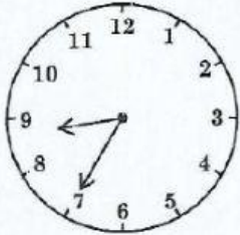
SECTION I

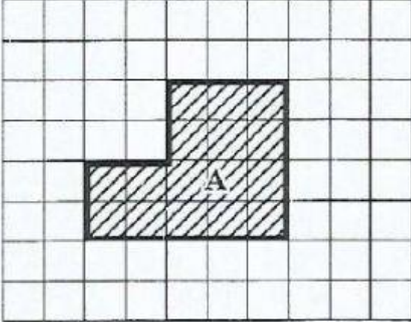
Each question is worth 1 mark. Answer ALL questions.  
Show ALL working in the Working Column.

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here		
			KC	AT	PS
1.	Arrange these numbers in ASCENDING order (smallest first).  8372    8273    8237    8327  Answer _____		1.		
2.	Write the numeral that represents six hundred and twelve thousand, nine hundred and three.  Answer _____		2.		
3.	Subtract 2.73 from 6.94.  Answer _____		3.		
4.	Approximate 26 387 to the nearest HUNDRED.  Answer _____		4.		

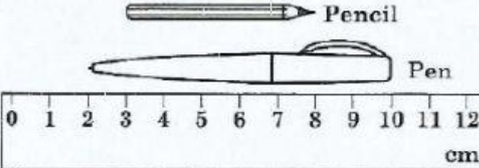
No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here			
			KC	AT	PS	
5.	$\sqrt{64} + 7 = 12 + \square$  Answer $\square =$ _____		5.			
6.	Change $3\frac{5}{6}$ to an improper fraction.  Answer _____		6.			
7.	Write the next term in the sequence below.  32, 16, 8, _____		7.			
8.	What is 25% of 40?  Answer _____		8.			
DO NOT WRITE HERE			KC (2)	AT (5)	PS (1)	TOTAL (8)

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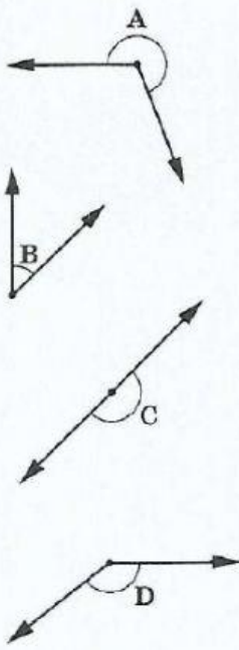
No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here		
			KC	AT	PS
9.	<p>A clock is shown below.</p>  <p>Write the time shown on the clock in digital notation.</p> <p>Answer _____</p>		9.		
10.	<p>2750 g = _____ kg</p>		10.		

No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here		
			KC	AT	PS
11.	<p>In the diagram below, each small square has an area of <math>9 \text{ cm}^2</math>.</p>  <p>Area  = <math>9 \text{ cm}^2</math></p> <p>Calculate the area of Shape A.</p> <p>Answer _____ <math>\text{cm}^2</math></p>		11.		
12.	<p>Mala bought the items shown below.</p>  <p>Calculate the total mass of the items.</p> <p>Answer _____ kg</p>		12.		

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No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here		
			KC	AT	PS
13.	<p>The perimeter of a square is 56 cm. What is the length of one side of the square?</p> <p>Answer _____ cm</p>		13.		
14.	<p>Akeem is making juice for a class party. For every 1 litre of water, he uses 100 ml of juice mix.</p> <p>If he uses 4 litres of water, how many ml of juice mix does he use?</p> <p>Answer _____ ml</p>		14.		
15.	<p>The lengths of a pencil and a pen are shown below.</p>  <p>What is the <b>difference</b> in length between the pencil and the pen?</p> <p>Answer _____ cm</p>		15.		
DO NOT WRITE HERE			KC (2)	AT (3)	PS (2)
			TOTAL (7)		

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No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here		
			KC	AT	PS
16.	<p>Which of the angles below is obtuse?</p>  <p>Answer _____</p>		16.		



No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here										
			KC	AT	PS								
19.	<p>The table below shows the goals scored by 3 players in a football match. A total of 15 goals were scored.</p> <table border="1"><thead><tr><th>Player</th><th>Number of Goals</th></tr></thead><tbody><tr><td>Keshore</td><td>⓪ ⓪ ⓪</td></tr><tr><td>Lester</td><td>⓪ ⓪</td></tr><tr><td>Richard</td><td>⓪ ⓪ ⓪</td></tr></tbody></table> <p>How many goals does ⓪ represent?</p> <p>Answer _____ goals</p>	Player	Number of Goals	Keshore	⓪ ⓪ ⓪	Lester	⓪ ⓪	Richard	⓪ ⓪ ⓪		19.		
Player	Number of Goals												
Keshore	⓪ ⓪ ⓪												
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No.	TEST ITEMS	WORKING COLUMN	Do Not Write Here														
			KC	AT	PS												
20.	<p>The incomplete bar graph below shows the number of ice-cream cones sold in 5 days. A total of 40 ice-cream cones were sold.</p> <p>Draw the bar to show the number of ice-cream cones sold on Friday.</p> <p style="text-align: center;"><b>Ice-cream cones sold in five days</b></p> <table border="1" style="margin-left: auto; margin-right: auto;"> <caption>Data from Bar Graph</caption> <thead> <tr> <th>Day</th> <th>No. of ice-cream cones</th> </tr> </thead> <tbody> <tr> <td>Mon</td> <td>6</td> </tr> <tr> <td>Tue</td> <td>12</td> </tr> <tr> <td>Wed</td> <td>8</td> </tr> <tr> <td>Thur</td> <td>4</td> </tr> <tr> <td>Fri</td> <td>?</td> </tr> </tbody> </table>	Day	No. of ice-cream cones	Mon	6	Tue	12	Wed	8	Thur	4	Fri	?	20.			
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Mon	6																
Tue	12																
Wed	8																
Thur	4																
Fri	?																
<b>DO NOT WRITE HERE</b>			KC (0)	AT (0)	PS (2)	TOTAL (2)											

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