

## NATIONAL TEST 2014 Mathematics – Standard I

NO.	TEST ITEMS	WORKING COLUMN	Do Not Write Here
1.	Write the numeral for seventy-four. <b>Answer: 74</b>	Seventy is 7 tens = 70 Four is 4 ones = $\frac{+4}{74}$	
2.	The picture below shows children marching in a line. 1 st 2 nd 3 rd 5th Answer: 4 <sup>th</sup>	First is 1 <sup>st</sup> . Second is 2 <sup>nd</sup> . Third is 3 <sup>rd</sup> . Fourth is 4 <sup>th</sup> . Fifth is 5 <sup>th</sup> . The missing position is 4 <sup>th</sup> .	
3.a. b.	Complete the pattern below. 41, 43, 45,, 49 Answer: 47 If the pattern continues, what numeral would come after 49? Answer: 51	<ul> <li>a. From 41 to 43, 2 was added. From 43 to 45, 2 was added. Therefore, from 45 we should add 2 to get the next number in the pattern.</li> <li>= 45 + 2</li> <li>= 47</li> <li>b. We see that 47 + 2 = 49. Therefore, from 49 we add to 2 to get the next number.</li> <li>= 49 + 2</li> <li>= 51</li> </ul>	



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4.	Each bag has ten apples.	In the picture there are three bags and two apples. Since each bag has 10 apples, then the number of apples = 10 + 10 + 10 + 2 = 32 apples	
	Answer: 32 apples	S	
5. a. b.	Lisa and Mary both have dolls. Lisa's dolls are shown below. When the second s	<ul> <li>a. By counting, Lisa has 5 dolls.</li> <li>b. Mary has 3 dolls more than Lisa. Therefore, Mary has 3 dolls more than 5 dolls. Mary has 5 + 3 = 8 dolls</li> </ul>	



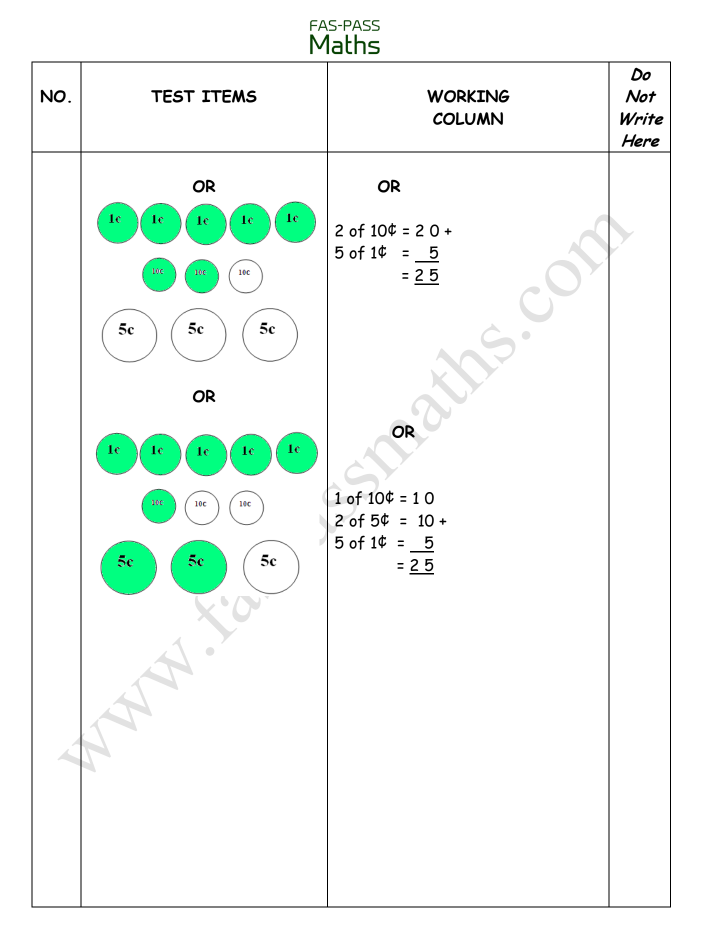
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6.	Add 13, 8 and 9. Answer: 30	13 + 8 + 9 = 13 + (7 + 1) + 9 = (13 + 7) + (1 + 9) = 20 + 10 = 30	
7.	<ul> <li>Ben bought 5 packs of stickers.</li> <li>Each pack has 4 stickers.</li> <li>Image: Image: I</li></ul>	Each pack of stickers has 4 stickers. In 5 packs of stickers there would be 4 + 4 + 4 + 4 + 4 = 20 stickers OR 4×5 stickers. =20 stickers	



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8.	Ana has 18 lemons for sale. Ana has 18 lemons for sale. She sells them in heaps of three. How many heaps of lemons does she have? Answer: 6 heaps	Number of lemons = 18 Each heap has 3 lemons.	
9.	Look at the clock. Circle the sentence below that is TRUE.	$\int_{9}^{1} \int_{9}^{1} \int_{9}^{1} \int_{9}^{2} \int_{9}^{3} \int_{9$	



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10.	Shade the coins to show 25 cents.		
	1c     1c     1c     1c       10c     10c     10c     10c	To make up 25¢ with the coins, we could use:	
	5c     5c     5c       Answer:		
	Ic     Ic     Ic     Ic       10C     10C     10C     10C	1 of $10^{\ddagger} = 10 + 3$ 3 of $5^{\ddagger} = \frac{15}{25} = \frac{25}{25}$	
	5c 5c 5c OR		
	le le le le	OR	
~	100 100 100 5c 5c 5c 5c	2 of $10^{\ddagger} = 20 + 1$ 1 of $5^{\ddagger} = \frac{5}{25}$ = $\frac{25}{25}$	





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11.a.	Circle the object that is the shortest in length.  Answer: Nail How long is the pencil below?  Answer: 4 paperclips	COLUMN a. From the pictures, the nail looks the shortest. b. From one end of the pencil to the other end, we can check 4 paperclips. The pencil is 4 paperclips long or the length of four paperclips.	



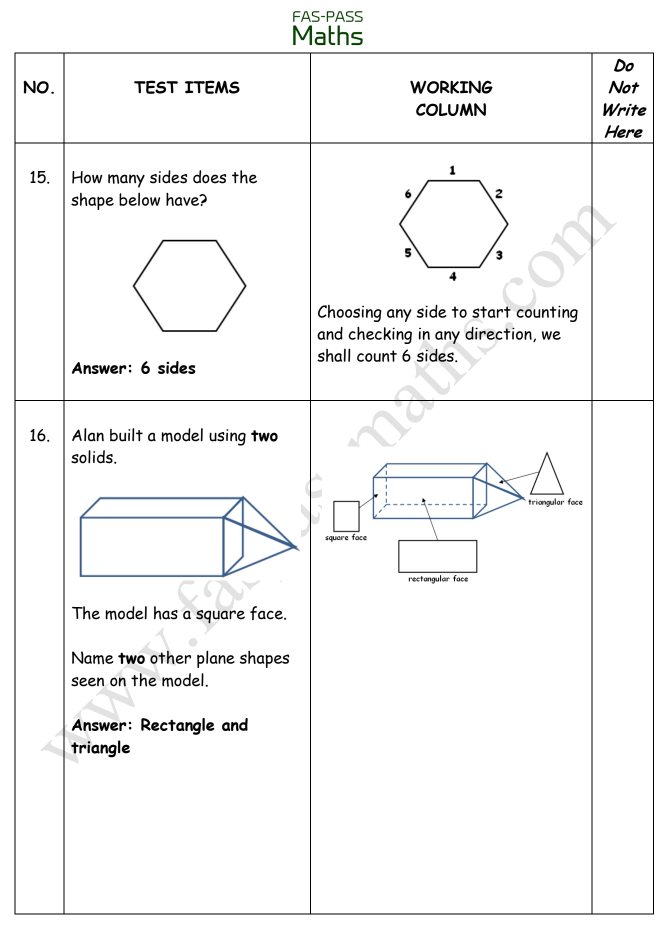
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а. b.	The three glasses below are the same size. Fill in the blanks below. Glass C is nearly full of water. Glass A needs the MOST amount of water to be filled.	<ul> <li>a. From the picture, the level of water in glass C is higher than the levels in glass A and in glass B. The level in glass C is close to the top of the glass. Glass C is nearly full of water.</li> <li>b. The water level is lowest in glass A. Therefore glass A has the least amount of water. Hence, glass A will need the most amount of water to be filled.</li> </ul>	



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13.	The drawing below shows an equal arm balance.	a. Pan B hangs lower than Pan A. Therefore, Pan B has the heavier object.	
	Pan A Pan B	<ul> <li>b. The orange weighs the same as 10 marbles.</li> <li>The orange also weighs more than the apple in Pan A.</li> <li>Therefore the apple in Pan A will therefore weigh less than 10 marbles.</li> </ul>	
a.	Which pan has the heavier object?	So the apple in Pan A will weigh between 1 marble and	
	Answer: Pan B	9 marbles.	
Ь.	The orange in <b>Pan B</b> weighs the same as 10 marbles. How many marbles do you think the apple in <b>Pan A</b> weighs? <b>Answer: 1 or 2 or 3 or 4 or</b> <b>5 or 6 or 7 or 8 or 9</b> marbles		



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14.	One month of a Calendar is shown below. May Sun Mon Tue Wed Thu Fri Sat 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	<ul> <li>a. The days are numbered from 1 to 31. Therefore, there are 31 days in May.</li> <li>b. The 27<sup>th</sup> day of May is in the column marked Tuesday, So the 27<sup>th</sup> day of May is a Tuesday.</li> <li>c. Since Ravi's birthday is 5 days after the 27<sup>th</sup>, then we must start counting from the</li> </ul>	
a. b.	How many days are there in the month of May? <b>Answer: 31 days</b> On what day of the week is	must start counting from the 27 <sup>th</sup> day of May. After counting 4 days we reach the last day of May which is the 31 <sup>st</sup> . 1 2 3 4 May 28, 29, 30, 31	
с.	the 27 <sup>th</sup> of May? <b>Answer: Tuesday</b> Ravi's birthday is 5 days after the 27 <sup>th</sup> of May. What month is his birthday?	<sup>5</sup> June 1 The 5 <sup>th</sup> day will be the 1 <sup>st</sup> day of the month after May which is June. Therefore, Ravi's birthday will be on the 1 <sup>st</sup> of June.	
	Answer: June	be on the 1 <sup>-1</sup> of June.	





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17.а. b.	Draw the next shape in the pattern.	<ul> <li>a. The pattern grows by adding one triangle but the new triangle is flipped upside down from the previous one. To get the 4<sup>th</sup> pattern we will add to the 3<sup>rd</sup> shape in the pattern, to get</li> <li>b. The 1<sup>st</sup> shape has 1 triangle. The 2<sup>nd</sup> shape has 2 triangles. The 4<sup>th</sup> shape has 4 triangles. Following this pattern, the 9<sup>th</sup> shape should have 9 triangles.</li> </ul>	



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18.	of video children.		l by three	represent the 8 video games owned by Sasha. To draw				
	Name	Tally	Number of video		-	lly marks, w p of 5 and <sup>.</sup>		
	Jason	Ш	games 5	o	nes. 144111		ini ee	
	Mark	un un I	11					
	Sasha		8		Name	Tally	Number of video games	
					Jason	H1	5	
α.	Complete	e the table.			Mark	un un I	11	
	Answer:				Sasha	un III	8	
	Name	Tally	Number of video games				11	
	Jason	Ш	5			an 8, the or	•	
	Mark	un un I	11			that is more erefore, Ma		
	Sasha	un III	8		•••	son who owr video games		
b.	Who own games? Answer:	ned more that Mark	n 10 video					



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19.	The table shows the numberof flower plants in a garden.Type of plantNumber of plantsRose12	a. The smallest number from among 12, 8 and 15 is 8. Therefore, Buttercup is the least popular plant in the garden.	
	Buttercup   8     Hibiscus   15	b. The total number of plants in the garden = 12 + 8 + 15 = 20 + 15	
a.	What is the <b>least</b> popular plant in the garden?	= 35	
	Answer: Buttercup		
b.	What is the <b>total</b> number of plants in the garden? Answer: 35 plants		



NO.       TEST ITEMS       WORKING COLUMN       Do Not Not Write Here         20.       The diagram shows the favourite foods of children in a class.       a. The number of children who like pizza is       a. The number of children who like pizza is         Imaceroni       Favourite Food       Imaceroni       Imaceroni       Imaceroni         Imaceroni       Pursa       Baked Chickee       Fortio Stade       Imaceroni       Imaceroni         Imaceroni       Imaceroni       Imaceroni       Fortio       Imaceroni       Imaceroni         Imaceroni       Imaceroni       Imaceroni       Imaceroni       Imaceroni       Imacero					
favourite foods of children in a class. Favourite Food Favourite Food Favo	NO.	TEST ITEMS		Not Write	
Number of boys = 16 - 7 = 9 boys	a. b.	favourite foods of children in a class. Favourite Food Macaroni Pie Pizza Baked Chicken Potato Salad Potato Salad How many children like pizza? Answer: 5 children How many more children like baked chicken than potato salad? Answer: 2 more children There are seven girls in the class. How many boys are there?	like pizza is $ \begin{array}{c}                                     $		