. T	ANULA VIDYALAYA-NUGEGODA Amile total a Antiper a transmission of the second sec
	MATHEMATICS 2 HRS 15 State of the state of t
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	<u>Part I</u>
Ans	wer all questions on this paper itself.
1.	Name two objects can be used to draw circular shapes.
2	Write today in international standard form
_	
3	•
	I. Write the number 73802975 in standard form
	II. Write the number in words
4	. Fill in the blanks
150	minutes= hours minutes .
5	<ul> <li>Write two relations using inequality signs associating the marked numbers on the number line given below.</li> </ul>
	-4 -3 -2 -1 0 1 2 3 4 5
	······
6	• Write two numbers less than 30 which are multiples of both 3 and 4.
7	. What are the types of angles shown by <b>a</b> and <b>b</b> in this diagram.
	a b 1





## <u>Part II</u>

Answer the first question and another 4 questions only.

**1.** The information collected regarding the number of different types of trees in a garden is given below.

Type of the tree	Tally mark	No. of trees
Mango	[] [] [] [] [] [] [] [] [] [] [] [] [] [	8
Guava	[N]	
Coconut		12
Arecanut		
Jack		6

- I. Copy the table into your answer sheet and complete the table.
- II. Denote 2 trees by the symbol  $\mathfrak{P}$  and represent the above data in a picture graph.
- III. Which type is the greatest number of trees in this garden?
- IV. How many arecanut trees are there more than the number of mango trees?
- V. Amaya says, the sum of the number of mango trees and the number of guava trees is equal to the number of arecanut trees. Is this statement true? Give reasons.
  - 2. A mason says that two pans of cement and eight pans of sand are mixed together to make a cement mixture.
  - I. Write the ratio between cement and sand in the mixture and keep it in the simplest form.
- II. Show this ratio as a fraction .
- III. How many pans of cement are needed to be mixed with sixteen pans of sand to make this mixture in same ratio.
- IV. Find the number of cement pans and sand pans that are required to make 25 pans of the mixture.

I. State whether the answer of each of following expressions is even or odd without solving .

a. 45+23 = ..... b. 28-17= .....

II. Complete the next row as given in the first four rows.

1 = 1

3.

1+3= 4

1+3+5=9

1+3+5+7= 16

......

- III. a. Write the sum of first five whole numbers.
  - b. Which triangular number is got by you?
- iv. Write first five numbers starting at 1 and consisting of square numbers that are not odd.
- 4.
  - i. a. Write the smallest four digit number can be written using all the digits 3,6,7 and 0 once.

b. What is the value represented by 6 of the above answer?

ii. Simplify.

a. 597	b. 6000	c. 235	d. 8 432
+ 298	- 2385	<u>× 63</u>	I

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5.	Several deo below.	cimal numbers represented by the teacher on the white board are shown	
		0.7 0.25 1.32 0.07	
i.	How 1.32 is	s read?	
ii.	Arrange the given decimal numbers in the box above in ascending order.		
iii.	Show 0.7 as a fraction.		
iv.	Add	1.32	
		+0.70	
۷.	Subtract	0.25	
		- 0.07	
	с. С.		

06.

i. Kasuni ,Devindi and Methuki ran 1 km 25 m, 1315 m and 1 km 300 m respectively within ten minutes for a running event of a housemeet.

a. Show each of the above distances in metres.

b. Who took the first place?

ii. Parami had 8 colour pencils . Akka gave her "a " number of colour pencils more.

a. Write an algebraic expression to represent the total number of colour pencils Parami has now.

b. If the number of colour pencils akka gave to Parami is 5, find the number of colour pencils she has now using the algebraic expression you wrote as the answer of above question.

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