

### Zonal Education Office - Jaffna. **Third Term Examination - 2011** Maths

Grade - 06

Time: - 2 hours

#### Part - I

Answer all question on this paper it self.

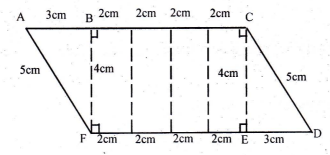
01.	How many days are there in the month of January.
02.	How many zeros are there in one million
03.	Evaluate :- 4503 + 1497
, and a	
04.	Write in descending order: $-6, 6, 0, -2$
05.	If he largest angle of a triangle is greater than a right angle. What type of triangle is it.
7-1	
06.	Write 100 as an addition of two square numbers.
	අධ්යාපන
10.0	
07.	Give the golden ratio.
p.	
08.	Kannan has Rs. x, he spends Rs 5.00. How much is the balance now?
09.	Write 3.45 ℓ in ml
la e	
10.	Write the names of two solids which have plane surfaces and curved surfaces.
9	

11.	Write 1cm in km
12.	Which two triangular numbers should be added to obtain the 9th square number.
Z il	
13.	What is the value of 7 in the number 4708.
14.	What is the unit used to measure the thickness of a coin.
15.	Convert 1530h in to normal clock time.
16.	Write two directions which are perpendicular to north east.
17.	Write "12 pens for Rs 180" as a unit rate.
18.	Write the values of possibility of an event that cannot be definitely stated.
19.	If the area of a square is 361 cm <sup>2</sup> , find its length of a side.
•	
20.	Write two fractions equivalent to $\frac{5}{7}$
Townson or	

 $(20 \times 2 = 40 \text{ Marks})$ 

## Part II Answer the first question and other four questions.

#### 01. Inswer the following questions according to the diagram given above.



i. What is the special name of figure BCEF?

(1 Mark)

ii. How many squares of length of side 2cm are there in figure BCEF.

(2 Marks)

iii. What is the special name of figure BCDF

(2 Marks)

iv. What is the special name of the figure ACDF?

(2 Marks)

v. What is the special name of the figure ABF?

(2 Marks)

vi. Find the perimeter of figure ACDE

(2 Marks)

අධ්යාපන

vii. Cut the triangle ABF along Line BF and separate it then paste the triangles ABF and DEC So that AF lie on CD. What will be the new shape? (2 Marks)

viii. Find the a). length b) breadth c) area of the shape obtained in part vii

(3 Marks)

## 02. Out of 25 students in a class, 7 students play foot ball, 8 play cricket, 3 play hockey and one play net ball.

Write the following numbers of students as a fraction of the whole students.

- a) i. Students who play foot ball
  - ii. Students who play cricket.

- iii. Students who play hookey.
- iv. Students who play netball.
- v. Students who do not play any of these.

(5 Marks)

- b) i. How will call the above fractions.
  - ii. What type of fraction is the smallest from the above.
  - iii. Find the sum of the largest and the smallest fractions.
- 03. There are 40 students in a class. The mathematics assessment marks obtained by the students in the class are given below.
  - 15, 13, 17, 18, 19, 12, 14, 16, 17, 15, 14, 13, 12, 16, 11, 14, 15, 12, 13, 11, 14, 16, 15, 18, 17, 19, 16, 15, 13, 12, 11, 14, 16, 15, 16.
  - i. What is the highest marks?

අධ්යාපන (1 Marks)

ii. What is the lowest marks

(1 Marks)

iii. Fill in the tally mark table given below.

Marks	Tally marks	No of students.
11	and the second s	
12		
13		
14	rest Challes also delect	-kitadelja ili vidi sa a kaji
15		
16		
17		
18		
19		

(3 + 3 Marks)

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iv. What is the number of students who do not sit the exam.	(1 Marks)
what is the number of students who do not sit the exam.	(1 Marks)
Write the numbers of students who got more than 16 marks as fraction of the student the exam	nts who sat
die exam	a .408 - } .
Write the 5 type of angles.	(2 Marks)
ii. Draw suitable figures to show each type and write down the types.	
ii. Draw suitable figures to show each type and write down the types.	(3 Marks)
	to the supplemental state of the
<b>b)</b> Explain the shape of the faces of a regular tetrahedran.	. 4
	(2 Marks)
e) What is the standard unit to measure the length?	(1 Marks)
Education	
d) How many digits must be used to write a time in standard form (24 hours clock tin	ne) (1 Marks)
	(1 Warks)
e) What is the relation ship between one billion and one million.	(1 Marks)
f) If $\triangle = 540$ , $\Box = 5$ What is the value of $\triangle = 6$	(1 Marks)
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \end{array} \end{array}$	
A B	
a) i. Write the sum of the algebraic terms (unknown terms) in A and B.	(2 Marks)
ii. Write the sum of the terms in B as an algebraic expression.	(2 Marks)
iii. If the value of the algebraic expression obtained in part (2) is 8, find the value	of x.
III. If the value of the argeorate expression obtained in part (2) is 6, that the value	(2 Marks)
	, v . v . v . v . v . v . v . v . v . v

			in A is equal to the sum of the terms in B, then fi	nd the value of	
	( using	this answer obtain	ined in part (3)		
				(2 Ma	
L	(1 Ma				
b)	ı. Fili in t	he empty cag∈ 4 <sup>3</sup>	+ 6- =	(1 Ma	
				S how sylves at a recess	
	ii. What is	the smallest even	number that can be written with digits 2,3,4 and 5	(1 Ma	
	iii Give th	e above even nur	mber in nearest ten.	(1 Ma	
	in. Give ui	e doove even hai	moor in noticest ten.	(1114	
				982 Y	
6. a)	The weight	of Kamala is 45	kg. The weight of Vimala is 2kg more than Kam	ala. The total	
,			and Pathma is 132kg.		
	i. What is	the total weight	of Kamala and Vimala.	(2 Ma	
	ii. What is the weight of Pathma?			(2 Ma	
	Education 6				
	iii. Who has the maximum weight?				
	III. Who has the maximum weight.				
		10.40			
<b>b</b> )	There is Al	700ml of water i	in a container of capacity 6/ 300m/ Find the volu	ume of water	
U)	There is 4ℓ 700mℓ of water in a container of capacity 6ℓ 300mℓ. Find the volu litre needed to full fill the container.				
				(2,1 Ma	
c) i	Separat	e the followings	into two groups.	(2 Ma	
0) 1			row, deer, elephant.		
		Group I	Group II		
		8			
		*			

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