சூற் குமிக் கல்வித் திணைக்களம் - வட மத்திய மாகாணம் DEPARTMENT OF EDUCATION – NORTH CENTRAL PROVINCE
Grade SECOND TERM TEST - 2019
6 SUBJECT - Mathematics
School :
Name of the Student/Index No
Time : 2 hrs.
Dort I
Answer all the questions
1) Name two objects which can be used to draw a circular shape
2) Draw the time 15:45 on the following clock by using hour hand and minute hand
3) What is the value represented by 3 in the number 835.4872
3) What is the value represented by 3, in the number 835 487?
aucat
4) If the marks that Nisam got for mathematics is rounded off into the nearest multiple of ten, the value obtained was 80. Write the least mark and the highest mark that Nisam got.
i. Least mark
ii. Highest mark









iv. Write the letter of the face which is in front of the face Q.

2)

А		E			Ι	
В				F 4		14
		C				
	D			1		edit
G			Н			nN.
llowin	g puzzl	e.	-		2	

Complete the following puzzle.

Across

- $A-11^{th}$ square number
- B- the largest even number less than 500
- $C 89 \times 10$
- G- second multiple of seven
- H- the price of 500ml coconut oil, if 11 is Rs. 308.
- F–If the price of a coconut is Rs.30, the number of coconuts can be bought for Rs.1200.

Down

- A– an odd number greater than 147.
- E-200 can be obtained by adding 2 to this number.
- D- the number of coconut plants required to grow with 8 plant per each row and column.

F-a multiple of 5.

I – the number of hours for $2\frac{1}{2}$ days

1 mark

3)	 The amounts of toffees which are picked by four children in a competition are as following which are picked by four children in a competition are as following which are picked by four children in a competition are as following which are picked by four children in a competition are as following which are picked by four children in a competition are as following which are picked by four children in a competition are as following which are picked by four children in a competition are as following which are picked by four children in a competition are as following which are picked by four children in a competition are as following which are picked by four children in a competition are as following which are picked by four children in a competition are as following which are picked by four children in a competition are as following which are picked by four children in a competition are as following which are picked by four children in a competition are as following which are picked by four children in a competition are as following which are picked by four children in a competition are as following which are picked by four children in a competition are as following which are picked by four children in a competition are as following which are picked by the picked	ows.'
	i. Write the amount of above toffees according the ascending order.	1 mark
	ii. Name the number pattern relevant to the above order.	1 mark
	iii. What is the 9 th term of above number pattern?	2 marks
	iv. Which term is 100 of this number pattern?	2 marks
	b. 10 1 1 1 1 1 1 1 1 1 1	2 marks
	0.072 0.72	3 marks

4) Mr. Sirisoma has cultivated some crops in his land as follows.	
chilies $\frac{1}{2}$ vegetables $\frac{2}{5}$ fruits $\frac{4}{45}$	
i. What is the total area of land used for chilies and vegetables?	3
marks	
ii. Name the crop which covers the largest part of the land	3 marks
CX CX	
iii How much higger the land cultivated vegetables than fruits?	2 marks
m. How much orgger the rand cultivated vegetables than runs?	2 11141 KS
N	
iv. The son of Mr. Sirisoma says that there is not any space to cultivate any other crop as chili	es,
vegetables and fruits are covering the land. Prove that using a calculation.	
3 marks	

5)

a.

- i. Name 2 measuring units of length.
- ii. The perimeter of a rectangular shape land id 300m. if the length of the land is 100m, find its breadth.
 - 3 marks

2 marks

b. The land is to be enclosed with 4 strands of barbed wires leaving space for 2 gates 3m each.
i. Find the length of the remaining part of the land which is to be enclosed by the wire. 2 marks

ii. Find the length of the barbed wire required for enclosing the land with 4 strands.

2 marks

iii. Round off the above length of barbed wire to the nearest multiple of ten.

2 marks

a. Separate the following numbers into 2 groups based on the given common characteristics.

6)

c.



b. The highest marks of 10 students for mathematics in a certain school are as follows.

Nimesh	Nipun	Rani Umes	h Hameed	Raja	Shanika	Ramesh	Fathima	Pradeep
80	75	93 7	6 65	81	69	77	63	89

i. When above marks are rounded off to the nearest multiple of 10, who are the students got 70 marks?

2 marks

ii. Due to a printing error in the paper all the students were given 2 extra marks. Who got 70 marks after that? 2 marks

A person needs about 65*l* of water to have a bath per day. Calculate the amount of water needed by seven people per day. 2 marks

ii. An amount of 443*l* 200*ml* of water was used by 7 persons to bath per day. Is that amount less or more than the amount of water in above part i? 3 marks



