

## BRIDGEFORD SCHOOL, TUPUDANA, RANCHI. Sample Paper for Entrance Test

	SUBJECT	F.M	MARKS OBTAINED
STD - II	ENGLISH	50	
NAME -	MATHS	50	
EXAMINER'S SIGNATURE -	EV.S	50	
		150	

NAME -	MATHS	50	
EXAMINER'S SIGNATURE -	EV.S	50	
		150	
<u>SE</u>	CTION A (ENGL	<u>LISH)</u>	
I. Underline the nouns in the follow	wing sentences :		$[5 \times 1 = 5]$
1. I call my cat Kitty.			
2. Preety can ride a bicycle.			
3. My parrot, Mithu, can talk.			
4. Sangeeta likes to eat chocolates.			
5. Rita is wearing a new watch.			
C			
II. Write the plural forms of the fo	ollowing nouns:		[8 x1 = 8]
1. Box	2. Foot –		
3. Glass			
5. Shirt-	6. Brush –		
7. Bench			
III. Rewrite these sentences usi	ng capital letters:		$[6 \times 1 = 6]$
1. delhi is the capital of india.			
2. i was born in july.			
3. nidhi lives in mumbai.			<del></del>
4. i have a holiday every sunday			
5. my name is sana.			
6. my mother has gone to goa.			

<ol> <li> sun is shining brightly.</li> <li>She is very intelligent girl.</li> <li>My mother has big bag.</li> <li> ant is sitting on the leaf.</li> <li>The child eats ice -cream.</li> </ol> V. Write the opposites of the following words.		$[8 \times 1 = 8]$
1. Hide	5. Laugh-	
2. Soft-	6. Dark	
3. Young	7. Empty-	
4. Weak	8. Push-	
VI. Fill in the missing letters:		$[4 \times 1 = 4]$
1. Mt 2. Nb 3. Ht 4. Pn		
VII. Make sentences with the following words	:	$[4 \times 1 = 4]$
1. Flower		
2. Rabbit-		
3. Market		
4. Swim		
		F 4 F3
VIII. Fill in the blanks with correct doing wor Fly, play, sit, swim, e	at	$[5 \times 1 = 5]$
riy, piay, sit, swiii, e	al	
1. Please down.		
2. Birds in the sky.		
3. I like to ice cream in summer.		
4. Children in the park.		
5. The ducks in the pond .		

IV. Fill in the blanks with a, an or the to complete the sentences.

 $[5 \times 1 = 5]$ 

K. Write 5 lines on 'My family'	[5]
SECTION B (MATHEMATIC	<u>CS)</u>
I. Write numbers from 61 to 100:	[4]
II. Write the number names of the following:	[ E <sub></sub> 1
8	[5x 1 = 5]
a. 37 b. 42	
c. 74	
d. 56 -	
e. 85	
III. Fill in the missing numbers:	$[2 \times 2 = 4]$
a. 3, 6, 9,, 18 b. 10, 20, 30,, 50,	

IV. Arrange the	e following numbers in a	scending order:	$[2 \times 2 = 4]$
a. 78, 43, 97, 29, 1		S	-
b. 62, 35, 54, 75, 8	33		
V. Arrange the	e following numbers in d	escending order:	$[2 \times 2 = 4]$
a. 73, 25, 53, 32, 1	2		
b. 67, 54, 42, 31, 8	33		
VI. Add the foll	owing:		$[4 \times 2 = 8]$
a. 46 +33	b. 98 + 50	c. 24 + 32	d. 55 + 23
VII. Subtract the	e following:		$[4 \times 2 = 8]$
a. 59 -34	b. 65 - 24	c. 76 <u>- 16</u>	d. 84 <u>- 51</u>
VIII. Put the corr	rect sign (>, <, =):		$[4 \times 1 = 4]$
a. 97	_ 79		

b.

 $[2 \times 2 = 4]$ 

b. 15

c. 65

d. 38

a.

15

82

84

IX. Draw any two shapes:

<b>X.</b>	Write the table of 6:		[5]
	SECTIO	N C (ENVID	CONMENTAL STUDIES)
	SECTIO	IN C (ENVIN	
I.	Name any two:		$[8 \times 2 = 16]$
1. V	Wild animals		
2. I	Domestic animals		
3. F	Fruits		
4. \	/egetables		
	Zlowana		
5. F	Flowers		
6 /	Aquatic animals		
7 I	nsects		
8. 7	Things made from milk		
	G == 3		

II. Answer in one word:	$[10 \times 1 = 10]$
<ol> <li>Rabbits live in this place.</li> <li>Dogs are kept in this place.</li> </ol>	
<ul><li>3. Cows live in this.</li><li>4. Pigs are kept in this</li></ul>	
5. Number of legs insects have.	
6. Lions live in this.	<del></del>
7. Wild animals live here.	
8. This animal gives us wool.	
9. This animal is called the king of jungle.	
10. This animal lives in water.	
III. Match the following:	$[5 \times 1 = 5]$
<u>A</u>	<u>B</u>
<ol> <li>eyes</li> <li>nose</li> </ol>	a. smell b. see
3. skin	c. taste
4. tongue	d. hear
5. ear	e. feel
IV. Write T for true and F for false statements :	$[6 \times 1 = 6]$
1. We should always walk on the left side of the road.	
2. We should throw garbage on the road.	
3. Red light of the traffic signal says 'GO'.	
4. Cross a road only at the zebra crossing.	
5. We should play with knives and blades.	
6. Do not get in or get off a moving bus.	
V. Circle the odd one out:	$[4 \times 1 = 4]$
1. Dog, cat, tiger, parrot	
2. Apple, cabbage, mango, grapes	
3. Peacock, crow, pigeon, rabbit	
4. Hen, ant, housefly, mosquito	
VI. Name any five body parts:	[ <b>5</b> v 1 – <b>5</b> ]
VI. Name any five body parts:	$[5 \times 1 = 5]$

VII. Draw and label any two vegetables:		[2x 2 = 4]	