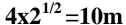
Summative- Assessment-II Time: 2.45m Y.M Class: 1st **Sub: English** Marks: 80 Roll no: Name: I. Answer any 5 questions. 5x5 = 25m1. How was the name of the son? 2. Who saw the cats find? 3. What will happen if the children play on the road? 4. How many homes did the child see? 5. How was the mongoose killed? II. Fill in the blanks: 5x2=10m1. _____ and ____ lived in a hut in a village. 2. It sings the _____ day long. 3. The farmer's sons were _____ and _____. 4. Two cats found a large piece of ______. 5. _____ was coming in the class. III. Tick ($\sqrt{\ }$) the correct option. 5x1=5m1. Who was clever – the cats or the monkey? c) Both 2. Which pet did they keep? a) Tiger b) Snake c) Mongoose ____ 3. We should we say when we are wrong? c) Sorry 4. What did they make him? a) Inspector b) Teacher c) Judge 5. Who lives in a pool? b) Frog a) Tortoise c) Both IV. Write the following sentences using 'did not.' 3x2=6m1. The monkeys made two parts of the cake. 2. The monkey took the cake. 3. He saw the cats quarrelling. V. Fill in the blanks with 'has' or 'have.' 4x1=4m1. Flower _____ petals. 2. I ______ a colourful umbrella. 3. I _____ a red flower. 4. Maria _____ an umbrella.

VI. V	Write the	names of th	ne following a	nimal's babies.	5x2=10m
1. Ov	wl				
3. Co	ow				
4. Ho	orse				
			o form a sing	gle word:	5x1=5m
S	un	Cock _			
В	lack				
VIII.	Look at	the given pi	cture and co	mplete the sente	nces: 2x2 ^{1/2} =5m
2.	Akhtar				,
			=	drinking	
2	M · 1			dilikilig	
3.	Manisha _				
				flying	
				yg	
IV I	Tind the f	allarring rec	and and sinc	la tham.	52-10m
		_		le them:	5x2=10III
(rauie	creeping	nerce g	greet snake	

C	R	E	E	P	I	N	G	Q	P
R	C	D	Е	F	G	Н	R	S	0
A	В	F	I	E	R	C	E	T	N
D	A	Z	Y	X	W	U	Е	L	M
L	S	N	A	K	Е	V	T	K	J
E	A	В	C	D	E	F	G	Н	I

Y.M	Summative- Assessment-II	Time: 2.45m			
Class: 1 st	Sub: Maths Roll no:	Marks: 80			
Name: Roll no: I. Word problems: 5x4=20m 1. Geeta saw 4 ants. She saw 4 more. How many ants did she saw in all? 2. Subtract the following by backward counting. 15-7 Count backward from □ . Go back by □ numbers. 15-7 = □ 3. A man has Rs. 89. He distributes equally among his 4 sons. What Will be the share of each son and how many will be left? 4. Draw any three 2 D shapes and write their names: 5. 65 persons can travel in a bus. How many persons can travel in 4					
Such buses	the abacus and fill in the blanks:	2x5=10m _=			
III. Write the state of the sta	he time shown in these clocks as o'clock o'clock o'clock	o' clock: 5x2=10m			

V. Find the total value:



















3.











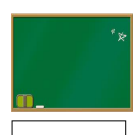




VI. Look at the objects and write their shapes:

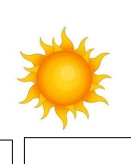
5x2=10m











VII. Cross out and subtract:

5x2=10m

















6 6 6 6 8-3 =

2.

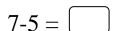










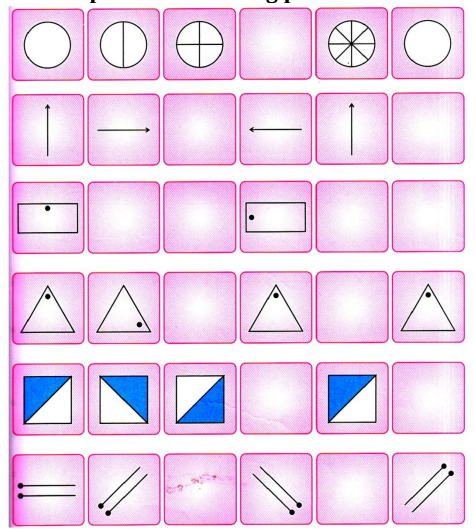






VIII. Complete the following patterns:

5x2=10m



Y.M	Summative- Assessment-II	
Class: 1 st	Sub: EVS	Marks: 80
Name:	Roll no:	
I. Answer any 5	questions.	5x6=30m
1. Which means	of mass communication have r	evolutionised our daily
Life? How?		
2. What do you	mean by water transport?	
3. Write any thre	ee uses of water.	
4. Why were pe	ople,long time ago,live near riv	vers?
5. What do not y	ou do on the roof?	
6. What is the de	efinition of insect-eaters?	
II. Fill in the bla		5x2=10m
	_ is very useful in area hit by ar	n earthquake or a flood.
	water to	
3. No one can	without water.	
	a pet	
,	and leaves.	
	correct answer.	5x2=10m
1. We purchase of	eatables from the	
	b) music room c) library	
2is	used to talk to people in far-off	ficities.
a) STD	b) ISD c) Local	d) all
• •	e go from one place to another	
a) By aeroplan	e b) By ship c) On fo	ot d) By train
4. A frog is a/an		
a) insect-eater	b) plant-eater c)	grain-eater
d) flesh-eater		
5. We drink	when we feel thirsty.	
a) Water	b) food c)	clothe d) air
	or true 'F' for false.	5x2=10m
	d to carry goods from one coun	try to another.
2. All living thin		
	he source of underground water	r
	fits and repairs water pipes.	
5. I keep everyth	ning at their proper places.	

















VI. Number to the slowest to the transport:





















VII. Write the names these pictures:

3x2=6m







Y.M	Summative- Asse	essment-II	Time: 2.45m
Class: 2 nd	Sub: English	ı	Marks: 80
Name:	Roll no:		
I. Answer any	y 5 questions.		5x5=25m
1. What was ly	ying under the mango	tree?	
2. Should we l	leave any work half do	one?'	
3. How many	blind men went to the	temple?	
4. Why did the	e rich man give some	silver containers	?
5. What was the	he lesson learnt by the	rich man?	
6. What was ra	abbit running?		
II. Fill in the	blanks:		5x2=10m
1. A	heard the noise.		
2. Our	tell us the golden	rule.	
3. Once six bli	ind men went to a	•	
	the court against his		
	as sleeping under a	tree.	
III. Tick ($$) t	he correct option.		5x1=5m
1. The lion can	me out of his	<u> </u>	
a) den	b) shed	c) burrow	
2. Which anim	nal was there?	_	
a) Tiger	b) Lion	c) Elephant	
3. Who tells up	s the golden rules?		
a) Our elders	b) our younger	r'sc) both L	
4. We should	l do thing at	t a time.	
a) One	b) many	c) none	
5. What is gree	en?	r	
a) Flowers	b) Grass	c) Sky	
IV. Write the	present and past ten	ses of the follov	ving: 5x2=10m
Presen	<u>nt</u> <u>past</u>	<u>past perfe</u>	<u>ct</u>
1. Laugh			
2. Begin			
3. Say			
4. Begin			
5. Run			

V. Read the sentence and formal. I will have an ice cream.	m questions:	5x2=10m
1. I will have all lee cream.		
2. Our parents look after us.		
3. Yes, I am feeling thirsty.		
4. I live in New Delhi.		
5. They went home in a taxi.		
VI. Fill in the words given in t	the box:	5x1=5m
Snake, fan, temple, elepha	nt, spear,tusk,tree.wall	
1. A poisonous animal.		
2. Iam the part of your house.		
3. You worship here.		
4. I give you air.		
5. I am a big animal.		
VII. Write the words in correct 1. was rich msn the happy.	ct order to make senten	ces: 5x1=5m
2. Was greedy he.		
3. Was he angry very.		
4. Was rich man the happy.		
5. an is greed evil.		

VII. Write the meanings:

3x2=6m

1. Portion =

2. gay =

3. Spear =

VIII. Find the four animals and encircle them:

4x1=4m

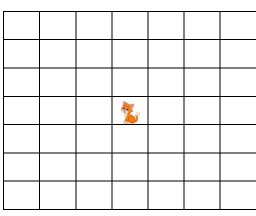
R	A	В	В	I	T	M	W
F	G	E	I	J	L	В	O
L	I	О	N	K	P	O	L
C	D	R	R	Q	S	T	F
J	A	C	K	A	L	A	В

Y.] Clas Nan	s: 2 nd	Sub:	ve- Assessn Maths Roll no:	nent-II	Time: 2.45m Marks: 80
1. Th Th 2. Po Die	e total weig ooja bought d she spend	veights are 2 ght? a doll for ₹ l in all?		op for ₹17.	5x4=20m spectively. Find How much money
Vo S1 4. [5. V a) 3 4 b) 7 10	ertical lines ant lines N N N Vrite the nu	umber of sidumber of venumber –nam	des ertices e for each fr	action	ooth. 6x3=18m
	Object	Roll	Slide	Both	
	9	✓			
	-				
	Ŭ				
	Nil.				

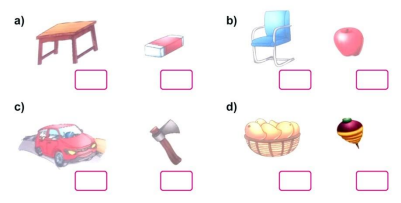
III. Shade $(\underline{3})$ of e	each shape:			4x1/2 =2m
IV. Write the next	groups to co	ntinue:		5x2=10m
1. Z Y X				
2. A1 A2 A3				
3. ABC BCD CDE				
4. AB AC AD			· · · · · · · · · · · · · · · · · · ·	
5. AA BB CC				
V. Write the fracti 1. 11 as numerator a 2. 6 as numerator a 3. 11 as denominator 4. 3 as numerator ar 5. 39 denominator a	and 8 as denoted and 9 as denoted as noted 15 as noted 17 as denoted 17 as denoted 18 as denoted 18 as denoted 19	minator umerator minator		5x1=5m
VI. Draw the hand	s of the clock	k as per giver	n time:	5x1=5m
11 12 1 9 · 3 8 7 6 5 4:00	1: 30	9:00	11:30	11 12 1 9 · 3 8 7 6 5 5:30

VII. Plot the path for the following:

- A cat walks:
- 3 blocks left.
- 2 block down.
- 5 block down.
- 3 blocks up.

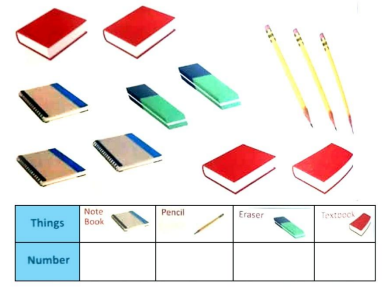


4x2=8m



VIII. Write a list from pooja's school bag:

5x2=10m



a) There are	_ textbooks in	pooja's bag.
--------------	----------------	--------------

- b) There are _____ pencils in pooja's.
- c) Which two things are same in number?_____.
- d) In the above list, ______ is the most in number.
- e) In the above list, _____ are the least in number.

Y.M	Summative- Assessment-II	Time: 2.45m
Class: 2 nd	Sub: EVS	Marks: 80
Name:	Roll no:	
I. Answer an	y 5 questions.	5x6=30m
1. How does	the air transport help us?	
2. Write the t	hree categories of means of commun	nication?
3. How can y	ou protect yourselves from the cold	?
4. What is w	ater conservation?	
5. Why shou	ld we not buy food items from the s	treet vendors?
6. How can y	ou protect yourselves from the cold	1?
II. Fill in the	blanks.	5x2=10m
1. Train and r	netro trains are transpo	ort.
2 or	r are used to send urgent	t letters.
3. In	the sun is very hot and bright.	
4 t	he tap after you wet your toothbrush	1.
i e	lk to our relatives through	on computer.
III. Tick $()$	the correct answer.	5x1=5m
	market near my	
_	ourhood b) temple o	c) school d) house
	ne best method of purifying water?	
•	g b) Boiling c) Chloring	nation d) Cooling
	types of means of transport.	
,	b) four c) five d)	
	here are seasons in one year	
	b) three c) four d) five	
	ork in fire station.	
a) Army m	en b) Security guards c) Fir	emen d) Policemen
	T' for true 'F' for false.	$5x^2=10m$
	vehicle to go to distant places.	
*	are a good means of transport in fore	
	we need to store water for future us	
	inds of plants and flowers are seen i	
5. The rainy s	season is followed by the winter seas	son.

V. Look at the picture and write their names:

5x2=10m











VI. Match the following:

5x1=5m

Holi

a) Harvest festival

Diwali

b) After completion of holy month Ramzan

Baisakhi

c) Festival of colours

Christmas

d) Festival of lights

Ed-ul-Fitr

e) Birthday of Jesus Christ

VII. How many seasons are there in year write about them: 10m

Y.M Class: 3 rd	Summative- Assessment-II Sub: English	Time: 2.45m Marks: 80
Name:	Roll no:	
I. Answer any	-	5x5=25m
	nit promise to his father?	
	e tall trees give shelter?	
•	nit prove that he was sorry? s bag of money?	
	e snake do when he was hungry?	
6. How was Ar	• •	
II. Fill in the b	•	5x2=10m
		3A2-10III
	the passing by.	
	bit and the bag.	
•	golden hours.	
	prove by and not by	
	ne correct option.	5x1=5m
1. Arun was af	_	
a) Pills	b) doctor c) injection	l
	vas on the bank of the river?	
a) Neem	b) Ashoka c) Banyan	
3. Which anima	al was sitting on the tree?	
a) Monkey[b) Cow c) Goat	
4. Where do th	ne birds rest?	
a) In their c	cave b) In their shed c) I	n their nest
5. Amit was	·	
a) Careful	b) hard-working c	careless
	following sentences with 'as a	s'. $5x2=10m$
1. Ice-cream is		
	s equally cold.	
2. Ashoka tree		
	e is equally tall.	
3. Grandmothe		
	is equally old.	
4. Amit is naug		
Ankit is equa		
5. Sugar is swe		
Honey is equ	iany sweet.	

			osite in meaning	5x1=5m
	den			
	e			
	eve			
	y			
	est			4 1 2 2 6
	-			ng the words: 3x2=6m
	•		es down. (when)	1 \
			et in the earth. (w	nere)
	oirds are sat		` /	4 52 10
V 11. V V	rite the deg		e following adjec	$\frac{\text{tives:}}{5\text{x2}=10\text{m}}$
	Think	II	III	
	Thick			
	Hard			
	Soft			
	Hot			
	Big			
	2-18			
	•	O	for each of the f	following: 4x1=4m
1. Fall:			2) age:	
3. night	•	_ 4)) day :	
IX. Join	n the word	s shown in	the picture to m	ake new words: 10m
\Rightarrow	+			
July				
The same of the sa	+			
1	+ -			
	+			
	+			

Y.M Class: 3 rd	Summative- Assessment-II Sub: Maths	Time: 2.45m Marks: 80
Name: I. Word prol	Roll no:	5x4=20m
-	ght a book for ₹90.75 and a pen h	
•	shopkeeper ₹ 150. How much did	
	45 m cm ribbon. He knows only of	•
	nge 45 m 60 cm into cm.	me umi,i.e. em. Tierp
	of 45 balloons are red. How man	v halloons are red?
	Shape Edges _	•
	Faces Corners _	
	Taces Corners _	
5. Convert to	centimetres	
	em b) 12m	
u) e 111 2 e e	e, 1 - 111	
II. Write the	following fractions in words:	5x2=10m
1. 5		·
13	$\frac{1}{15}$	
3) 11	4) <u>3</u>	5) <u>12</u>
15	$\frac{1}{7}$	$\frac{1}{29}$
III. Convert	the following:	5x2=10m
a) 4 L into m	illilitres	
b) 16000 ml i	nto litres.	
c) 15 kg into	grams.	
d)3500 cm in	to metres.	
e) 12000 g in	to kilograms.	
IV. Write 'S'	' for symmetrical and for non- sy	ymmetrical figure and
draw the line	e of symmetrical figures:	5x1=5m
		-

V. Look at the following number patterns:

5x1=5m

1. 5	10	15	20	25	
2. 100	90	80	70	60	
3. 206	212	218	224	230	
4.400	375	350	325	300	
5. 1	2	5	10	17	

VI. Favourite flavours of ice cream of class III students are given below. The total strength of the class is 35. Draw the tally marks.

10m

Flavours	No .of students	Tally marks
Strawberry	6	
Vanilla	4	
Butterscotch	8	
Chocochip	12	
Belgian chocolate	5	

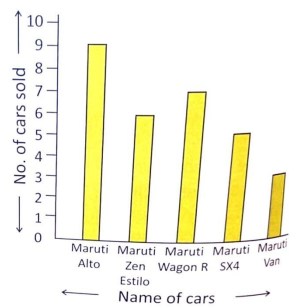
VII. Given below is a list of how students travel to school daily. 10m Prepare a pictograph of the data.

By bus: 250 By bicycle: 500 By car: 100 By foot: 200

By rickshaw: 300

VIII. The adjoining graph shows different cars sold by 'Maruti Udyog Limited' in a particular day. Read the graph and answer the Questions:

10m



- a) How many Maruti Wagon R are sold?
- b) How many Maruti Zen Estilo are sold?
- c) Which car has minimum sale?
- d) Which car has maximum sale?
- e) Total number of cars sold?

Y.M	Summative- Assessment-II	Time: 2.45m
Class: 3 rd	Sub: Science	Marks: 80
Name:	Roll no:	
I. Answer ar	ny 5 questions.	5x5=25m
1. How does	the surface of the moon like?	
2. Mention t	hree ways by which we spoil our en	vironment.
3. Write som	ne properties of materials.	
4. Name the	forms of water that exist in nature.	
5. Name som	e minerals found in the soil.	
6. Who are ru	aminants?	
II. Fill in the	e blanks.	5x2=10m
1. The	is a planet whereas the sun is a _	•
	takes hours to complete on	e rotation and one year
	lete one	
3. Liquid cha	inges into on cooling.	
	ns minerals like and	·
,	re not balls of hot gases.	
III. Tick $()$	the correct answer.	5x1=5m
	nimals have eating habits.	
	b) different	
_	ing shapes of the moon are called	·
	b) phases	
	layer of the earth.	
, L	t b) last	
	have fixed shapes.	
´ .	b) solids	
	ontains	
a) germs	b) terms	
TX7 XX7		5 2 10
	yo examples of each the following:	
1. Herbivore		
2. Carnivores		
J. Types of S	oil	
5. Constellati	ts of the earth	
J. Constenati	ions	

V. Write the type of materia	l they are made of each following: 5x1=5m
1. Pencil:	
2. Water bottle:	_
3. Aquarium tank:	_
4. Balloon:	_
5. Paper :	

VI. Rearrange the jumbled letters:

5x1=5m

1. SNU: Gives heat and light _____

2. NWDI: Moving air _____

3. OLDUCS : Brings rain:

4. ZEEERB : soft and gentle wind _____

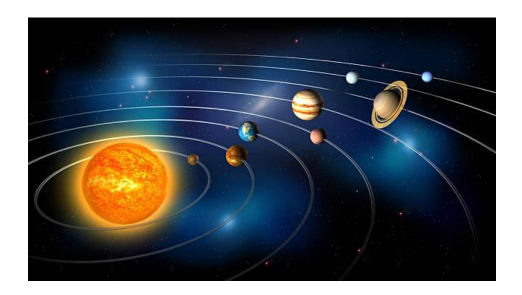
5. SMOTR : Uproot trees _____

VII. Define the following.

5x2=10m

- 1. Astronaut:
- 2. Axis:
- 3. Water cycle:
- 4. Clayey soil:
- 5. Satellite:

VIII. Write the names of the planets in solar system: 10m



Class: 3rd **Sub: Social** Marks: 80 Name: Roll no: I. Answer any six questions. 6x5 = 30m1. What are the main means transport? 2. Explain the process of delivering letters? 3. Name the busiest airport of India? 4. What do you know about Howrah Bridge? 5. Why did early men start gathering seeds? 6. How did early man discover fire? 7. Name some other occupations of the villagers other than farming. II. Fill in the blanks. 5x2=10m1. _____ carry people and heavy goods across the sea. 2. _____ or ____ are used to send urgent letters. 3. _____ is famous for oil mineral. 4. _____ and ____ were used to pull the carts. 5. There is a beautiful garden called the _____ in the Rashtrapati Bhavan. III. Tick ($\sqrt{}$) the correct answer. 5x1=5m1. Most of people use _____ to go to other places. a) Car b) train c) bullock cart 2. The early men learnt _____ by spreading seeds on the land. a) hunting b) farming b c) planting 3. Who Built jantar Mantar in Delhi? a) Maharaja Jai Singh b) Vir Singh c) Akbar 4. Which is the most famous dance of Chennai? b) kathak | c) Bharatnatyam a) Carnatic 5. We use _____ to call people living far and near. a) Telephone b) e-mail c) letter d) book IV. Write 'T' for true 'F' for false. 4x1=4m1. Letter is the fastest means of communication. 2. Mumbai is the largest and busiest port of India. 3. The main language spoken in kolkata is Hindi. 4. There were no clothes to be worn by the early men.

Summative- Assessment-II

Y.M

Time: 2.45m

V. Match the following.		5x1=5 m
1) Marina beach	a) old city	
2) Chennai	b) Temples in Chennai	
3) Gopurams	c) Capital of Tamil Nad	lu
4) Mahabalipuram	d) Tourists Attraction	
5) George Town	e) Rath Temple	
VI. Define the following.		5x2=10m
1. Desert:		
2. ISD:		
3. BARC:		
4. Raft:		
5. Drive away:		
VII. Read the clues and comple	ete the boxes:	4x2=8m
1. The most modern means of co	ommunication.	
С		
2. Pigeons trained to carry mess	sages in early time.	
Н	Р	
3. They make it possible to water	ch live programs on TV.	
S		
4. We must write an address on it	t.	
Р		
VIII. Look at the picture and w	rite their names:	4x2=8m
		HERRIC
	The state of the s	1

Class: 4 th Sub: English Roll no: I. Answer any 5 questions. 1. Which foolish idea came to his mind? 2. What are the four evils which the poet advises the children to give Up? 3. What did Akbar see in his dream? 4. Why could the merchant not visit his garden every day? 5. Were they really wise men? 6. What did the old crow say? II. Fill in the blanks: 1. The peacocks saw the crow. 2. He saw big in a field. 3. The court was in the of the jungle. 4. Give me words to say the 5. The merchant was very III. Tick (√) the correct option. 1. The crow felt of himself. a) Proud b) ashamed c) both 2. We should we have less? a) Pride b) Emotions c) Tolerance 3. What did Gaurav drop from the top floor? a) Bell b) Bat c) Wristwatch 4. Teach me to shine like the a) starts b) light c) height
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1. Which foolish idea came to his mind? 2. What are the four evils which the poet advises the children to give Up? 3. What did Akbar see in his dream? 4. Why could the merchant not visit his garden every day? 5. Were they really wise men? 6. What did the old crow say? II. Fill in the blanks: 1. The peacocks saw the crow. 2. He saw big in a field. 3. The court was in the of the jungle. 4. Give me words to say the 5. The merchant was very III. Tick (√) the correct option. 1. The crow felt of himself.
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2. We should we have less? a) Pride
a) Pride
 3. What did Gaurav drop from the top floor? a) Bell
a) Bell
4. Teach me to shine like the a) starts b) light c) height
a) starts b) light c) height
5. We couldn't see?
a) Blind man b) Lame man c) Merchant
IX7 Down of the fellowing contours of the fellowing for the fellow
IV. Punctuate the following sentences: 5x1=5m
 Kashmir lies in the north of India He said to her I will come tomorrow
3. Mohan is honest brave and strong
4. Meeta said no it is mine
5. The child cried out father

V. Change the middle letter with any letter to make new	words: 5m
1. pen 4. Net	
1. pen 4. Net 2. dug 5. Bat	
3. tap	
VI. Fill in the blanks with the correct form of verbs:	5x1=5m
1. He (go) back to his friends.	
2. Nobody (care) for her.	
3. They (feel) sorry for him.	
4. My aunt (die) of cancer.	
5. None of his friends (talk) him.	
3. I tone of his friends (tank) him.	
VII. Write the question form:	5x2=10m
1. He did not count himself.	
2. Then the foolish wise men thanked the villager.	
3. On the way, they came to a river.	
4. They returned because it was an unfortunate day.	
5. They all reached the other bank of the river safely.	
VIII. Write the homonyms for the following:	5x1=5m
1. Some	
2. Their	
3. Would	
4. tail	
5. made	
IX. Change the following sentences into the Exclamatory	Sentences
	5x2=10m
1. It is a poisonous snake.	
2. He is a brave soldier.	
3. It is a lovely garden.	
4. The peacock is a beautiful bird.	
5. Elephant is a big animal.	

Y.M Class: 4 th	Summative- Assessment-II Sub: Maths	Time: 2.45m Marks: 80
Name:	Roll no:	
I. Word probl	lems:	6x4=24m
1. 1 packet of	chocolate costs ₹ 64.50. Rohit bough	at 4 packets of
chocolates. Ho	ow much did he pay to the shopkeeper	:?
	ther left for manali on January 7 and r	
February 2	0. For how many days did he remain	out of home?
3. If each side	of a square plot is 64 cm, Find the are	ea of the square plot.
4. Find the are	ea of square park ABCD, where AB=1	6cm.
5. A	i) Centre =	
(0/)	ii) Diameter=	
	iii) Radius=	
$\mathbf{B} \mathbf{C}$	- 100 - 1	
	noney: ₹ 108.72 by 12	.
II. Convert th	S	5x2=10m
1. 810cm into		
2. 7390 m into		
3. 2450l into k		
4. 8925 g into 5. 17 l 200ml i		
	vn the names of following polygons	5x1=5m
iii. Write dov	vii the names of following polygons	
IV Identify th	ne following objects as symmetrical	or non symmetrical
1 v . Identify ti	ie following objects as symmetrical	5x1=5m
		3 A1-3III
$\overline{\mathbf{V}}$. Change th	e 12-hour clock time to the 24-hour	clock time: 5x1=5m
O	hours	
b) 11:20 p.m		
_	hours	
	hours	
_	hours	

VI. Show this information in a pictograph.

1x5=5m

Ankit's shoping list is

Chocolate: 5 Match box: 2

Candle: 10 Egg: 12

Apple: 8

VII. Answer the following questions:

5x1=5m

- 1. How many days does February have in leap year?
- 2. How many months are there in a year?
- 3. How many months have 30 days?
- 4. How many minutes have 1 hour?
- 5. How many days are there in a leap year?

VIII. Find the radius of the circles with the following diameter:

3x3=9m

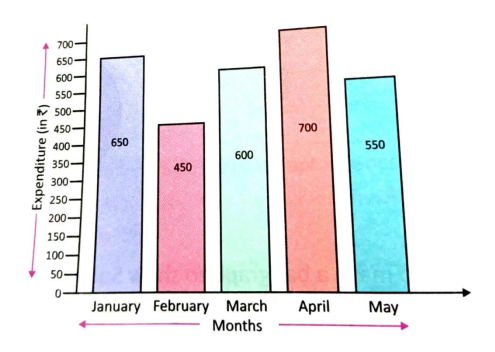
a) 20 cm

b) 70 cm

c) 8 cm

IX. The following bar graph shows monthly expenditure of a student for different months. 12m

- a) How much money was spent in May?
- b) How much more money was spent in May than February?
- c) What does the graph represent?
- d) In which month minimum money was spent?
- e) How much money was spent in January?
- f) In which month maximum was spent?



Class: 4 th	Summative- Assessment-II Sub: Science	Time: 2.45m Marks: 80
Name:	Roll no:	
I. Answer any 5		5x5=25m
	ays of taking care of our clothes.	
2. Give reason to		
	various factors which help water to eva	porate faster?
	hree main types of soil?	
	erence between rotation and revolution	
_	ons should we remember while giving	
II. Fill in the bla		5x2=10m
1. Linen is obtain	ned from plant.	
	affect our and	
3. We get	to do work from food.	
4 soil b	becomes heavy and quite sticky when v	wet.
5. Life on the Ear	rth is possible due to	
III. Tick ($$) the	correct answer.	5x1=5m
1 is an in	nsect that attack silk clothes.	
a) Fish	b) silverfish	
2. It is	to be prevented than curing accidents.	•
a) Not good	b) better	
3. Hot air is	than cold air.	
a) Heavier	b) lighter	
II.	fers to the of soil	
	b) composition	
_	work is called	
_	b) energy	
_		
IV. Write two ex	xamples of each the following:	5x2=10m
	n factories	
2. Movements of		
	g soil erosion	
4. Types of soil		
5. Types of bree		

V. Define the following. 5x1=5m1. Weaving: 2. Filtration: 3. Soil: 4. Friction: 5. Pollutants: VI. Write 'N' for natural fibres and 'S' for synthetic fibres: 5x1=5m 1. Jute -2. Wool -3. Polyester-____ 4. Nylon -5. Cotton -VII. Circle the odd one: 5x1 = 5mpolyester 1. Nylon rayon wool 2. Cold heat birds dust 3. Muffler frock skirt shirt 4. Leather jute silk wool 5. Socks Sweater blanket cap VIII. Match the following: 5x1=5ma) Surviving gas Global warming Mixture of gases b) Rise in temperature c) Mixing harmful chemicals **Trees** d) Air Oxygen Soil Pollution e) Green friends 1x10=10m**IX.** Complete it: Family members of solar system

Y.M	Summative- Assessment-II	11me: 2.45m
Class: 4 th	Sub: Social	Marks: 80
Name:	Roll no:	
I. Answer any s	even questions.	7x5=35m
1. Write any thre	ee uses newspapers.	
2. How much tin	ne did it take to from our constituti	on?
3. What are the	teachings of Gautama Buddha?	
4. Who wrote th	ne song 'Vande Mataram'? Write it	s few lines.
5. What do you	know about the Andaman and Nice	obar islands?
6. Which states of	cover the southern plateau?	
7. How has the f	ace of Great Indian Desert changed	d considerably?
8. Name the fam	ous cities of Rajasthan.	
II. Fill in the bla		5x2=10m
	less means of communication is	·
	independent on	
	vas born at	
	types of natural resources:	
	e path of progress after achieving _	
·	e correct answer.	5x1=5m
	e means of transport in desert.	
,	t b) Camel c) Co	w d) ship
2. What is FM?	1 1 1 1	A · 1 1
a) a radio char	<i>'</i>	An air channel
d) Film chann		
3. Democracy is		1-in ~ n = n-1-4i = n
•	b) leaders c) rules d) wor	king population
a) 20	flag has spokes. b) 24	Q
/	hern plateau located?	0
a) South		East
,	or true 'F' for false.	5x1=5m
	e get from the sun is solar energy.	
	nal park is the home of Asiatic lior	n 🗔
	noka rule over India?	
	ra was the 23 rd Tirthankar.	
	nas three groups of islands.	

2. What are the guiding principles of our constitution?3. What is our national Emblem?	
4. Is Lakshadweep a union territory or a state?	
5. Give two reasons for poverty in India.	
VI. Define the following.	5x2=10m
1. Fundamental Duties:	
2. Aryabhatta:	
3. Satyameva jayate:	
4. Solar energy:	
5. Poverty:	
VII. Read the clues and write their names:	5x1=5m
1. The capital Of Goa	
2. The southernmost point of India	
3. The main occupation in the coastal regions	
4. The southernmost point of India	
5. Land of spices	

5x2=10m

V. Answer the following questions:

1. What we need to send an e-mail?

Summative- Assessment-II Time: 2.45m Y.M Class: 5th **Sub: English** Marks: 80 Name: Roll no: I. Answer any five questions: 5x5=25m1. What will happen if you keep on struggling? 2. What answer did Ganesha give for the reduction of food grains? 3. What kind of man was the Chief Minister? 4. What was the idea of the leader of doves? 5. Which rule should be kept in mind? 6. Where was shiva's field? II. Tick ($\sqrt{\ }$) the correct option. 5x1=5m1. One morning a _____ of doves was flying. b) flock a) Herd c) fleet 2. It _____ out of the spout. b) gushes c) rushes a) Pushes 3. The rule is to keep _____. b) harmony c) peace a) Patience 4. Word live b) one year c) forever a) oneday 5. The Emperor was amused and burst into a) cries b) laughter c) both III. Change the following sentences into negative: 5x1=5m1. The children played happily. 2. Arjun went to Mumbai last week. 3. He played with his friends. 4. The teacher taught in the class. 5. Rekha is studying. IV. Write the following phrases in sentences: 5x2=10m1. as brave as : _____ 2. as long as : _____ 3. as powerful as : _____ 4. as proud as : ______ 5. as silent as:

V. Change the following sentences in the plural form:	5x2=10m
1. A sheep gives us wool.	
2. The dove flapped the wing.	
3. The wolf went to the crane for help.	
4. The minister met a clever man.	
5. A bird lives in a nest.	
VI. Write the letters of these words to make new words:	5x1=5m
1. loop	
2. tide	
3. heart	
4. male	
5. from	
VII. Write the meanings of the following.	5x2=10m
1. Whirlwind =	
2. Sufficient =	
3. Pretend =	
4. Scattered =	
5. Reaped =	
5. Reaped –	
VIII. Change the following sentences into exclamatory se	entences: 5x2=10m
1. Akbar was a great king.	
2. It was a very old car.	
3. Peacock is a beautiful bird.	
4. Birbal was a wise minister.	
5. Garima looks pretty.	

Summative- Assessment-II Time: 2.45m $\mathbf{Y}.\mathbf{M}$ Class: 5th **Sub: Maths** Marks: 80 Name: Roll no: 5x4=20mI. Solve the problems: 1. Jack bought 9 flowers for ₹ 108. His sister bought 12 flowers From the same shop. How much did she pay? 2. Find the volume of air inside an empty room whose length, Breadth and height are 16 m,9m and 6m,respectively. 3. Mrs khanna bought a square- shaded painting of side 4.2 m. How much is the area of the painting? 4. A rope of length 17.58 m is cut into 3 equal pieces. Find the length of each piece. 5. Rahul walked on Wednesday for 15 minutes and 1 hour on Thursday. On which day, he walked less?

II. Convert the following:

4. 12 g15 cg into milligrams.

III. Express the following:

1. 7 kg 440 g into decimals.

4. 2940 L into kl,hl and dal

5. 25 KL 650 L into decimals.

IV. Write in decimal notation:

b) 35p

a) 97 p

2. 2200 mm into m,cm and mm.

3. 1270 dam into km,hm and dam.'

c) 245 p

d) 470 p

2. 14 km into metres.

5. 6552 L into kl and L

1. 28 m 15 dm into centimetres.

3. 15 m 6dm 30 mm into centimetres.

5x2=10m

5x2=10m

5x1=5m

e) 6 p

V. Complete the table:

-	4 4	^
5 V/-	- 11	()m
JAZ-	-1,	vm

Length	Breadth	Height	Volume of
			cuboid
6	6	8	
8	4	2	
10	2	4	
9	5	10	
3	4	1	

VI. The weight (kg) of 35 students are given:

1x5=5m

40, 30, 35, 31, 32, 40, 35, 31, 35, 37

31, 37, 41, 33,35, 31, 41, 34, 36, 31

35, 35, 36, 38, 35, 37, 40, 38, 40, 37

41, 33, 39, 39, 31

Arrange this data in a tabular form with tally marks.

VII. Find the following:

5x2=10m

- a) 3 L 300 mL ÷3
- b) 17 L 750 mL by 7
- c) ₹6.30 + ₹5.25 ₹6.35
- d) ₹8475 and 30p ÷15
- e) 5 hours 20minutes 25 seconds 2 hours 2 minutes 20 seconds

VIII. Look at the table shows sales of cars in a car factory in 12 months. Draw a horizontal bargraph and answer the questions: 10m

Months	Jan	Feb	Mar	April	May	June	July	Aug
Sales	600	300	9000	400	1300	1200	1400	1250
Months	Sep.	Oct.	Nov.	Dec.				
sales	1500	1350	1550	1800				

- a) What is the difference in sale between the first and the last month?
- b) In which month the sale was lowest?
- c) In which month the sale was highest?
- d) Did the sale decrease in first four months? If yes then by how much?
- e) What was the sale in the first month?

Summative- Assessment-II Y.M**Time: 2.45m** Class: 5th **Sub: Science** Marks: 80 Name: Roll no: I. Answer any six questions. 6x5 = 30m1. List any two advantages and two disadvantages of friction. 2. How does deforestation cause soil erosion? 3. What are the characteristics of a shadow? Write any three. 4. Differtiate between sedimentation and distillation. 6. Write a short note on 'landing on the moon.' 7. Explain how the sun's energy changes to muscular energy. II. Fill in the blanks. 5x1=5m1. The _____ or ____ on an object change the direction of an object. 2. Air is made up of gases, some _____ and ____ particles. 3. _____ eclipse forms when the earth comes in between the sun and the moon.' 4. Sedimentary rocks are formed from ______. 5. Common salt can be removed from water by the process of _____. III. Give two examples of each the following: 5x2=10m 1. Kinds of energy 2. The layer between topsoil and the bed rock _____ 3. Types of eclipses _____ 4. Astronauts who landed on the moon ______ 5. Insoluble impurities _____ IV. Define the following. 5x2=10m1. Pollution: 2. Sedimentation: 3. Gravity: 4. Humus: 5. Opaque objects:

V. Write 'I' for igneous 's' for sedimentary, 's rocks.	M' for metamorphic 5x1=5m
	3X1-3III
1. Granite	
2. Marble3. Slate	
	
4. Pumice	
5. Quartzite	ational 10v1_10m
VI. Write one word answer the following que	Stions: 10x1=10m
1. The chain that shows who eats whom.	
2. The amount of water various in the air	
3. The amount of water vapour in the air.	
4. Trapping of sun's heat in the atmosphere.5. Rocks made from the solidification of lava.	
6. Protecting soil against erosion.	
7. Tools used to make work faster and easier.	
8. Loss of topsoil by wind and water.	
9. Materials that allow light to pass through then	•
10. Eclipes formed when the earth comes between	
VII. Complete it:	5x1=5m
Layers of atmosphere	
	
VIII. Kinds of artificial satellites:	5x1=5m

$\mathbf{Y}.\mathbf{M}$	Summative- Assessment-II	Time: 2.45m
Class: 5 th	Sub: Social	Marks: 80
Name:	Roll no:	
I. Answer any	y seven questions.	7x5=35m
1. What is the	main responsibility of the Indian pa	rliament?
	dians oppose 'Simon commission'?	
3. Why is the	Revolt of 1857 called the First war of	of Indian Independence
4. Write the pr	urposes behind the formation of the	'League of Nation'?
	u mean by 'industrial Revolution'?	•
•	was printed first in the printing pre	
7. What move	ment did Martin Luther king, jr. laun	nch in the USA?
	e Indian judiciary System.	
II. Fill in the	blanks.	5x2=10m
1. The preside	nt of India appoints the of	the state.
_	movement raised the feelings of	
The people	_	•
3. People decl	ared Bahadur Shah Zafar as the	of India.
4. The Second	must be to become a m	ember of the UN.
5 we	re the first to develop a proper order	of writing.
III. Tick $(\sqrt{})$ 1	the correct answer.	5x1=5m
1. The other n	ame of the Revolt of 1857 is	•
a) British F	Rebel b) Civil war	c) Sepoy Mutiny
2. Who is the	head of the state?	
a) Lok sab	ha b) Rajya Sabha	c) Parlimanent
3. Simon Com	mission came to India in	•
a) 1929	□ b) 1928 □ c) 1927 □	
	hed slavery from the USA?	
a) Martin Lu	ıther ki <u>ng,</u> jrb) Abraham Li	ncoln
c) George B	ush-II	
5. Who invent	ed 'Braille Script'?	
a) Louis Bra	ille b) Persians c) Joha	nnes Gutenberg

5x1=5m
2
5x2=10m
5x2=10m
5A2-10III
5x1=5m