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NLS/2015/105 Name _____ Roll No. _____ Section ____

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Q.8 Give answer in short:- 1×4=4

- (i) How can you play your presentation?
- (ii) Name the screen where you draw pictures.
- (iii) What is the use of ERASE ALL command?
- (iv) What result do we get when we use logical operators?

Q.9 Give answer in detail:- 2×4=8

- (i) What does formatting mean?
- (ii) What do you understand by the term procedure in LOGO?
- (iii) What is a Presentation?
- (iv) What is a Browser? Name any Browser.

Q.10 (i) Draw a Title slide layout. 2

(ii) Draw any two type of text Alignment. 2

PRACTICAL → 25

NLCS/2015/105 Name _____ Roll No. _____

Summative Assessment (S.A. 2)-2015-2016

Class – IV

Subject : Computer

Time : 3: 00 Hrs.

M.M.60

Q.1 Fill in the blanks:- $\frac{1}{2} \times 5 = 2 \frac{1}{2}$

[PRINT, left, F5, three, Homepage]

- (i) By default, text is aligned to the _____ margin.
- (ii) The short form of Print Primitive is _____.
- (iii) A procedure consists of _____ parts.
- (iv) To run a slide show, you can press the _____ key.
- (v) The first page of any website is known as _____

Q.2 Write True OR False :- $\frac{1}{2} \times 5 = 2 \frac{1}{2}$

- (i) An E-Mail is sent through the Internet. []
- (ii) MS Power point is a presentation software program.[]
- (iii) We cannot remove a procedure, once it is written. []
- (iv) We must leave a space between Print Primitive and Numbers.
[]
- (vi) We can underline a word or sentence along with spaces.
[]

Q.3 Match the following:-

$\frac{1}{2} \times 5 = 2 \frac{1}{2}$

(i) Left Align



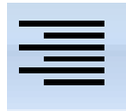
(ii) Right Align



(iii) Center Align



(iv) Justify Align



(v) Bulleted



Q.4 Write the correct answer:-

$\frac{1}{2} \times 5 = 2 \frac{1}{2}$

(i) Font size box is available on the ___ tab.

- (a) Insert (b) Home

(ii) Print Primitive takes _____ input at a time.

- (a) 1 (b) 2

(iii) To enter text in a placeholder, _____ inside it.

- (a) Click (b) Double Click

(iv) _____ is a special program to open websites.

- (a) Webpage (b) Web Browser

(v) When you type POTS, you see _____

- (a) A list of procedures (b) A picture of pot

Q.5 Give answer in one word:-

$\frac{1}{2} \times 5 = 2 \frac{1}{2}$

(i) Which command is used to exit LOGO?

(ii) Which tab contains the New slide button?

(iii) What is the extension of a presentation?

(iv) What is the shortcut key to insert a new slide?

(v) Which command is used to display a letter, word or sentence?

Q.6 Write the full forms of:-

$\frac{1}{2} \times 5 = 2 \frac{1}{2}$

(i) WWW (ii) URL (iii) LOGO

(iv) PU (v) LT

Q.7 Fill the missing letters:-

$1 \times 4 = 4$

(i) C ___ M ___ A ___ D

(ii) R ___ P ___ A ___

(iii) I ___ T ___ R ___ E ___

(iv) W ___ B ___ I ___ E

Q.9 Join these sentences using or, if, but OR and :- $\frac{1}{2} \times 4 = 2$

(i) You will burn your fingers. You touch the stove.

Ans. : _____

(ii) I washed the clothes. They still look dirty.

Ans. : _____

(iii) Mr. Rao went to school. He met the Principal.

Ans. : _____

(iv) You can have coffee. You can have orange juice.

Ans. : _____

Q.10 Tick the (✓) correct Answer :- $\frac{1}{4} \times 4 = 1$

(i) What was the drop of water that fell on the swallows head?

(a) rain [] (b) tears []

(ii) Where does Nikhil live?

(a) Chennai [] (b) Delhi []

(iii) In scene 1st, the child who wanted to clean up the park was.

(a) Tarun [] (b) Rinkoo []

(iv) The father dove made distressing sounds because -

(a) The nest was too small []

(b) He saw a cat on a nearby tree []

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Summative Assessment (S.A. 2)-2015-2016

Class – IV

Subject : English

Time : 1: 00 Hrs.

M.M.20

PART - A

Q.1 Answer in One Word :- $\frac{1}{4} \times 4 = 1$

(i) A person who studies birds is called an _____ .

(ii) In flying the poet compares the moon to _____ .

(iii) Oliver Ridleys return to their birthplace to _____ .

(iv) The poet imagines that the stars are _____ .

Q.2 Write Antonyms :- $\frac{1}{4} \times 4 = 1$

(i) Closed × _____ (ii) Lost × _____

(iii) Small × _____ (iv) Dead × _____

Q.3 Write the definition with two examples Conjunction OR Preposition:-

1+2=3

Ans. : _____

Example → _____

Q.4(a) Complete these sentences with the Simple Past Tense forms of Verbs

in the box :- $\frac{1}{2} \times 4 = 2$

[do, work, celebrate, receive]

- (i) Nita _____ in a call centre last year.
- (ii) He _____ a special gift from his uncle when he did well in the quiz.
- (iii) We _____ a lot of work yesterday.
- (iv) Ranjit _____ his birthday last Tuesday.

(b) Complete these sentences with the correct forms of the Verbs in the

brackets :- $\frac{1}{2} \times 4 = 2$

- (i) My mother _____ (cook) dinner at 7pm.
- (ii) They _____ (watch) a film tomorrow.
- (iii) The doctor _____ (operate) on the patient next week.
- (iv) The baby _____ (sleep) in her cot. It is her bedtime.

Q.5 Underline the Verbs in the sentences and write if they are transitive OR intransitive :- $\frac{1}{2} \times 4 = 2$

- (i) The ship rocked a dangerously _____ .
- (ii) The girl drew a picture _____ .
- (iii) My uncle received a prize _____ .
- (iv) The soldier saluted the Indian flag _____ .

Q.6 Add the question tag at the end of these statements :- $\frac{1}{2} \times 4 = 2$

- (i) It is a cold day today, _____ ?
- (ii) You don't like Science, _____ ?
- (iii) She didn't see the film _____ ?
- (iv) The doctor isn't available _____ ?

Q.7 Write complete Answer to these Questions. Using may use the words in the brackets :- $\frac{1}{2} \times 4 = 2$

- (i) What will you do next Sunday? (watch a film)

Ans. : _____

- (ii) When will he return from Mumbai? (tomorrow)

Ans. : _____

- (iii) What will Reshma buy for me. (a shirt)

Ans. : _____

- (iv) What will you do tonight? (visit my uncle)

Ans. : _____

Q.8 Circle and correct the errors in the use of preposition in these sentences :- $\frac{1}{2} \times 4 = 2$

- (i) I met him in Eid.
- (ii) He was in Delhi at Republic Day.
- (iii) My father does a lot of work in night.
- (iv) She plays badminton on every Sunday.

Q.8 Circle the odd One :- $\frac{1}{2} \times 4 = 2$

- (i) Alluvial soil, Red soil, Black soil, Natural Resources
- (ii) Drinking, Bathing, Cooking, well
- (iii) Iron, Gold, Copper, Mica
- (iv) President, Vice President, Council of Minister, Governor

Q.9 Correct the wrong statement :- $\frac{1}{2} \times 4 = 2$

- (i) The classical dance form of Manipur is Odisha.

Ans. : _____

- (ii) The main activity of the people of India is Mining.

Ans. : _____

Q.10 Write Jumbled words :- $\frac{1}{2} \times 4 = 2$

- (i) TEUJ _____ (ii) ANACLS _____
- (iii) LOODFS _____ (iv) OURTC _____

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Summative Assessment (S.A. 2)-2015-2016

Class – IV

Subject : Social Study

Time : 1: 00 Hrs.

M.M.20

PART - A

Q.1 Fill in the blanks :- $\frac{1}{2} \times 6 = 3$

- (i) Water is a _____ source.
- (ii) Rainwater harvesting is a process of storing _____ .
- (iii) Handicrafts are made by the _____ industries.
- (iv) _____ forest are also known as mangroves.
- (v) Cotton grows best in _____ soil.
- (vi) _____ type of iron is used to make steel.

Q.2 Write True OR False :- $\frac{1}{4} \times 8 = 2$

- (i) Mountain soil is found in the slopes of hills. [_____]
- (ii) Gidda and Bhangra are folk dances of Punjab. [_____]
- (iii) Telephones and mobile phones are among the fastest modes of communication. [_____]
- (iv) Copper is used to make electric wire and utensils. [_____]
- (v) The sun is not a source of energy. [_____]
- (vi) India is known as the home of spices. [_____]
- (vii) Right to equality is a fundamental duty. [_____]
- (viii) India has two sets of government. [_____]

Q.3 Tick the (✓) correct Answer :- $\frac{1}{4} \times 8 = 2$

- (i) Babul is a type of –
(a) coniferous trees [] (b) thorny tree []

- (ii) Black soil is mostly found in –
 (a) Kerala [] (b) Maharashtra []
- (iii) The main source of freshwater –
 (a) Rivers [] (b) rain []
- (iv) Jute is used to make -
 (a) Bags [] (b) bats []
- (v) This is an example of natural heritage –
 (a) Flora [] (b) Kathak []
- (i) The constitution came into being on ----- 1950.
 (a) 15 August [] (b) 26 January []
- (ii) The head of the state is the –
 (a) President [] (b) Prime Minister []
- (iii) The Indian Judiciary is divided into ----- levels –
 (a) Five [] (b) three

Q.4 Match the following :- $\frac{1}{4} \times 8 = 2$

- (i) Sundari - (a) largest dan
- (ii) Desert soil - (b) Jowar and bajra
- (iii) red soil - (c) dates
- (iv) Bhakra Nagal Dam - (d) mangrove forest
- (v) Ghoomar - (e) Duties of the people
- (vi) Dal - (f) introduction to the constitution
- (vii) Fundamental Duties - (g) Pulses
- (viii) Preamble - (h) Rajasthan

Q.5 Answer in One Word :- $\frac{1}{2} \times 4 = 2$

- (i) What is the energy obtained from the sun known as ?
 Ans. : _____
- (ii) What type of soil will a potter need to make pots?
 Ans. : _____
- (iii) In wells which pumps are installed _____ .
- (iv) These are small industries usually set up by a family.
 Ans. : _____

Q.6 Solve the following Puzzle :- $\frac{1}{2} \times 4 = 2$

Below are the name of states where some famous wildlife sanctuaries or national parks are located spot and circle these sanctuaries and parks in the box.

- (i) Tamil Nadu (ii) Madhya Pradesh (iii) Odisha (iv) Assam

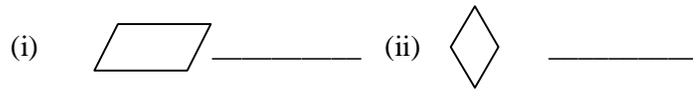
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B	A	N	D	I	P	U	R	N
C	H	I	L	K	A	N	K	S
K	A	Z	I	R	A	N	G	A

Q.7 Complete the table :- $\frac{1}{4} \times 4 = 1$

Write the main language or the mother tongue of the following state:

- | State | Language |
|-------------------|----------|
| (i) Punjab | _____ |
| (ii) Gujarat | _____ |
| (iii) Maharashtra | _____ |
| (iv) Assam | _____ |

Q.10 (A) Draw lines of symmetry for the figure. $\frac{1}{2} \times 4 = 2$



(B) Draw the mirror image :-



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Summative Assessment (S.A. 2)-2015-2016

Class – IV

Subject : Mathematics

Time : 1: 00 Hrs.

M.M.30

PART - A

Q.1 Fill in the blanks :- $\frac{1}{2} \times 4 = 2$

- (i) The smallest prime number is _____ .
- (ii) The upper part of the fraction is called _____ .
- (iii) Largest chord of the circle is _____ .
- (iv) A polygon has minimum _____ sides.

Q.2 Write True OR False :- $\frac{1}{2} \times 4 = 2$

- (i) Every number is a factor of itself. [_____]
- (ii) Centre of the circle can be two. [_____]
- (iii) Y axis is vertical line. [_____]
- (iv) 50p. is written as 00.500. [_____]

Q.3 Tick the (\checkmark) right Answer :- $\frac{1}{2} \times 4 = 2$

- (i) Factors of 17 are -
(a) 17 [] (b) 1 , 17 []
- (ii) 791 is divisible by –
(a) 5 [] (b) 7 []

(iii) When one point is joined by another point by curves, the line formed is called –

(a) Curve line [] (b) Perpendicular line []

(iv) A square has –

(a) Two axis of symmetry [] (b) Four axis of symmetry []

Q.4 Match the following :- $\frac{1}{2} \times 4 = 2$

(i) $\frac{8}{6}$ - (a) 11:20

(ii) 20 min past 11 hours - (b) ₹ 40.70

(iii) Forty rupees and seventy paise - (c) 471

(iv) CDLXXI - (d) improper fraction

Q.5 (A) Write two factors :- $\frac{1}{2} \times 4 = 2$

(i) $13 = \underline{\quad} \times \underline{\quad}$ (ii) $27 = \underline{\quad} \times \underline{\quad}$

(B) Write two common multiples :-

(i) $5, 6 = \underline{\quad} \times \underline{\quad}$ (ii) $5, 10 = \underline{\quad} \times \underline{\quad}$

Q.6 (i) Compare the fraction $\frac{1}{6}$ and $\frac{1}{8} = \underline{\quad}$. $\frac{1}{2} \times 4 = 2$

(ii) Reduce to lowest term = $\frac{56}{63} = \underline{\quad}$.

(iii) Convert into improper fraction = $4\frac{1}{5} = \underline{\quad}$.

(iv) Write equivalent fraction $\frac{6}{12} = \underline{\quad}$.

Q.7 (i) Express in words = ₹ 85.50. $\frac{1}{2} \times 4 = 2$

Ans. : _____

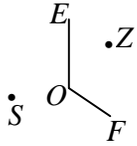
(ii) Express in figure fifty nine paise = _____

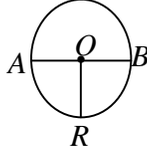
(iii) Convert into paise – ₹ 60 and 75 paise.

Ans. : _____

(iv) Convert into rupee = 4850 paise = _____

Q.8 Name the following :- $\frac{1}{4} \times 4 = 1$

(i)  Angle = _____
Arc = _____
Interior angle = _____
Exterior angle = _____

(ii)  Centre _____ $\frac{1}{4} \times 4 = 1$
Radius _____
Chord _____
Diameter _____

Q.9 (i) Convert into hours = 7 days = _____ . $\frac{1}{2} \times 4 = 2$

(ii) Write the time = 2 hours before 12:10 = _____ .

(iii) Express in digital form = 20 min. past 8 hours. = _____ .

(iv) Convert into seconds = 5 min. = _____ .

Q.8 Circle the Odd one :- $\frac{1}{2} \times 4 = 2$

- (i) Pulley, Screw, Wedge, Energy
(ii) Moon, Saturn, Mars, Earth
(iii) Blood, Blood vessels, Lungs, Heart
(iv) Plastic, Wood, Rubber, Metal

Q.9 Correct the wrong statement :- $1 \times 2 = 2$

- (i) Plastic is good conductor of the heat.

Ans. : _____

- (i) Blood keeps our body cold.

Ans. : _____

Q.10 Jumbled Words :- $\frac{1}{2} \times 4 = 2$

- (i) SRAM _____ (ii) THRAE _____
(iii) TAB _____ (iv) KLOY _____

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Summative Assessment (S.A. 2)-2015-2016

Class – IV

Subject : Science

Time : 1: 00 Hrs.

M.M.20

PART - A

Q.1 Fill in the blanks :- $\frac{1}{2} \times 6 = 3$

- (i) Non green plants don't have _____ .
(ii) _____ is a waste product from the break down of proteins.
(iii) _____ is the only mammal that can fly.
(i) _____ live in large communities, which helps them keep warm.
(ii) The prime source of energy on our planet is the _____ .
(iii) _____ is measured in degree Celsius.

Q.2 Write True OR False :- $\frac{1}{4} \times 8 = 2$

- (i) Plastic waste is very easy to dispose of safely. [_____]
(ii) The moon revolves around the Earth. [_____]
(iii) Heat always travels from a cooler area to a warmer one. [_____]
(iv) A ripe fruit falls from a tree due to Earth's gravity. [_____]
(iii) Sea horses are amphibians. [_____]
(iv) Kangaroo is an egg laying mammal. [_____]
(v) Kidneys are two bean-shaped organs. [_____]
(vi) Plants in mountain areas have large and flat leaves. [_____]

- Q.3 Tick the (✓) correct Answer :- $\frac{1}{4} \times 8 = 2$
- (i) Cobra lily is a kind of –
 (a) Desert plant [] (b) Carnivorous plant []
- (ii) Our blood gets cleaned in the –
 (a) Kidney [] (b) Heart []
- (iii) The fish like stages of a frog is called –
 (a) Embryo [] (b) Tadpole []
- (iv) See-saw is a kind of –
 (a) Lever [] (b) Pulley []
- (v) The largest planet of our solar system is –
 (a) Saturn [] (b) Jupiter []
- (vi) An axe is a kind of –
 (a) Screw [] (b) Wedge []
- (vii) The only natural satellite of our planet is –
 (a) Mars [] (b) Moon []
- (viii) The mammal that lays eggs is –
 (a) Platypus [] (b) Dolphin []
- Q.4 Match the following :- $\frac{1}{4} \times 8 = 2$
- (i) Duck weed - (a) Chameleon []
- (ii) Storing urine - (b) Solar year []
- (iii) Caterpillar to butterfly- (c) Earth []
- (iv) Mitten like feet - (d) temperature []
- (v) Object having high temperature – (e) hot []
- (vi) Degree Celsius - (f) metamorphosis []
- (vii) 365 days 6 hours - (g) water plant []
- (viii) One moon - (h) urinary bladder []

- Q.5 Answer in One word :- $\frac{1}{2} \times 4 = 2$
- (i) A heavenly body revolving around a planet is called _____ .
- (ii) A simple machine used in a flagpole is called _____ .
- (iii) A hard thin cover of an egg is called _____ .
- (iv) The growing baby inside the egg is called _____ .
- Q.6 Solve Puzzle :- $\frac{1}{2} \times 4 = 2$
- (i) A desert plant
- (ii) An organ that pumping blood
- (iii) Dolphin breathe through
- (iv) An animal that store fat in short and plump tail
- | | | | | | | | | |
|---|--|---|---|--|---|---|--|---|
| | | | | | | | | H |
| | | B | | | W | | | E |
| | | | | | | | | |
| G | | | A | | O | N | | |
| | | | | | | | | R |
| | | | | | C | | | T |
| | | | | | | | | S |
- Q.7 Complete the table :- $\frac{1}{4} \times 4 = 1$
- (i) Largest planet : Jupiter :: Brightest planet : _____
- (ii) Sun : Solar energy :: _____ : Wind energy
- (iii) Pitcher plant : Carnivorous plant :: Mushroom : _____
- (iv) Gravitational : Force :: Wedge : _____

Summative Assessment (S.A. 2)-2015-2016

Class – IV

Subject : Science

Time : 2: 00 Hrs.

M.M.30

PART - B

Q.1 Name the following :- **$\frac{1}{2} \times 10 = 5$**

- (i) Name two aquatic animal.
- (ii) Name two desert plant.
- (iii) Name two mammals.
- (iv) Name two movements of the earth.
- (v) Name two things that can recycle.
- (vi) Name two plants that grow on mountains.
- (vii) Name two organs of excretory system.
- (viii) Name two example of lever.
- (ix) Name two dwarf planet.
- (x) Name two layers of the earth.

Q.2 Give Answer in One line :- **$1 \times 6 = 6$**

- (i) What are the organs that make up the circulatory system?
- (ii) What are marsupials?
- (iii) How does heat energy flow?
- (iv) What is the time taken by the earth to rotate about its own axis?
- (v) What is recycling?
- (vi) Why does a dolphin need to come to the surface of water?

Q.3 Define (**Any Four**) :- **$\frac{1}{2} \times 4 = 2$**

- (i) Energy
- (ii) Reproduction
- (iii) Habitat
- (iv) Adaptation
- (v) Gravity

Q.4 Write difference between (**Any One**) :- **$2 \times 1 = 2$**

- (i) Oviparous animal and Viviparous animal
- (ii) Thermal conductor OR Thermal insulators

Q.5 Answer the following in brief (**Any Four**) :- **$1\frac{1}{2} \times 4 = 6$**

- (i) What are non-green plants. Write two example.
- (ii) What are some sources of energy? Elaborate on any two.
- (iii) Why are metals used to make cooking utensils?
- (iv) What keeps the planet in orbit around the sun?
- (vii) How is paper recycled?
- (viii) What are satellite? Describe the Earth's only natural satellite.

Q.6 Write Answer in Detail (**Any Two**) :- **$2 \times 2 = 4$**

- (i) What is solar system? Write few lines on all the planet of our solar system.
- (ii) What are simple machine? Choose any two simple machine and elaborate on how they work.
- (iii) What are the various organs that make up. The excretory system. Write the functions of each organ.

Q.7 Draw diagram and label it :- (**Any Two**) **$2\frac{1}{2} \times 2 = 5$**

- (i) Solar system
- (ii) Simple machines (any two)
- (iii) Parts of an egg

Summative Assessment (S.A. 2)-2015-2016**Class – IV****Subject – English****Time : 2 : 00 Hrs.****M.M.30****PART - B**

Q.1 Read the passage carefully and Answer the Question below:-

Dinosaurs have become extinct. They lived long ago before Early man appeared on earth. There were about 900 dinosaurs. The fastest dinosaur could run up to 86 miles per hour. There were two kinds of dinosaurs – the meat eaters and the plant eaters, stegosaurus was a plant eater. The most well known dinosaur was Tyrannosaurus and was a meat eater. It was shown in the film Jurassic Park. You can find dinosaur skeletons in museums.

- (iv) How many dinosaurs were there in all? 1
 (v) Name the dinosaur who was plant eater? 1
 (vi) Which movie was based on dinosaurs? 1
 (vii) Pick out two preposition from the passage. 1
 (viii) Write two antonyms from the passage :- 1
 (a) short × (b) slowest ×

Q.2 Write word meaning :- $\frac{1}{2} \times 8 = 4$

- (i) investigate (ii) rushes (iii) hold it
 (iv) attic (v) peered (vi) hollows
 (vii) shabby (viii) hatchings

Q.3 Answer the following in One line:- $\frac{3}{4} \times 4 = 3$

- (i) What did Peggy investigate?
 (ii) What was Shalini's advice?
 (iii) Who brought out a new cricket ball?
 (iv) Why were the prince crying?

Q.4 Answer the following in detail (**Any Four**) :- $1\frac{1}{2} \times 4 = 6$

- (i) Why did the swallow decide to stay with the Prince?
 (ii) What do the children do when they hear the news?
 (iii) Why was Peggy puzzled?
 (iv) How does TED help in preventing turtles?
 (v) Why was Tanmay sad?

Q.5 Make sentences :- $2 \times 1 = 2$

- (i) Peered (ii) swallow

Q.6 Write a paragraph on :- **3**

A Journey in the train

OR

Write a diary how you enjoyed your school fete

Q.7 Write a letter to the editor telling him of an urgent need for improvement in the roads of your locality. $1+2+1=4$ **OR**

Write an application to the Principal requesting him to organize a field trip for your project.

Q.8 Write a note to your friend informing him / her for cancellation of cricket practice. **3****OR**

Write a note to your brother to remind him to take the house key when he goes out as there will be no one to open the door when he returns.

Summative Assessment (S.A. 2)-2015-2016**Class – IV****Subject – Social Study****Time : 2 : 00 Hrs.****M.M.30****PART - B**Q.1 Name of the following :- **$\frac{1}{2} \times 10 = 5$**

- (i) Two types of Government.
- (ii) Two forms of classical music.
- (iii) Two states producing rice.
- (iv) Two types of soil.
- (v) Two states where mica is found.

Q.2 Answer the following in One line :- **$1 \times 6 = 6$**

- (i) Where is the tidal forest found?
- (ii) What kind of well uses electric pumps to draw out water?
- (iii) What are the two types of minerals found in the Earth's crust?
- (iv) What type of climate is suitable for growing wheat?
- (v) What happens when a state denies person his / her fundamental right?
- (vi) What does E.V.M. stand for?

Q.3 Write Define (**Any Four**) :- **$\frac{1}{2} \times 4 = 2$**

- (i) Afforestation (ii) Heritage (iii) Mining (iv) Soil
- (v) Erosion (vi) Horticulture (vii) Democracy

Q.4 Write Difference between (**Any One**) :- **$2 \times 1 = 2$**

- (i) Tidal and Thorny forests.
- (ii) Mural and miniature painting.

Q.5 Answer the following in brief (**Any Four**) :- **$1\frac{1}{2} \times 4 = 6$**

- (i) Name the Fundamental Rights enjoyed by citizens of the country?
- (ii) What are the three levels of Judiciary in India?
- (iii) Name the different animal that are often reared as livestock.
- (iv) Name two programmes started by the government to conserve forests.
- (v) What are the crops grown in alluvial soil?

Q.6 Answer the following in detail (**Any Two**) :- **$2 \times 2 = 4$**

- (i) What are the uses of trees? (**List any two**)
- (ii) Why it is important conserve water?
- (iii) Mention some of our Fundamental Duties?

Q.7 On the outline Political map of India mark the following :- **$\frac{1}{2} \times 10 = 5$**

- (i) Mountain soil & desert soil
- (ii) Two place where petroleum is found
- (iii) Two place where coal is found
- (iv) Two wheat growing state
- (v) Two spice growing state

Summative Assessment (S.A. 2)-2015-2016

Class – IV

Subject : Mathematics

Time : 2: 00 Hrs.

M.M.30

PART - BQ.1 (A) Write in ascending order :- $\frac{3}{4} \times 4 = 3$ (i) $\frac{2}{7}, \frac{6}{7}, \frac{4}{7}$ (ii) $\frac{1}{6}, \frac{1}{8}, \frac{1}{11}$

(B) Write in descending order :-

(i) 5987, 4982, 5997

(ii) CDLXXX, CDLXXVII, CDXCVI

Q.2 (A) Write in Hindu Arabic form :- $\frac{1}{4} \times 8 = 2$

(i) CCCVI (ii) CDXC

(iii) CDXXX (iv) CDLXXVIII

(B) Write Roman Number :-

(i) 385 (ii) 475 (iii) 492 (iv) 500

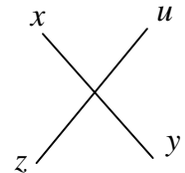
Q.3 Write Number name :- $\frac{1}{2} \times 4 = 2$

(i) 5651 (ii) 5995 (iii) 4441 (iv) 4785

Q.4 Write Numerals :- $\frac{1}{2} \times 4 = 2$

(i) Five thousand two hundred two (ii) Four thousand nine

(iii) Four thousand seventy nine (iv) Five thousand and eight

Q.5 (A) Draw a line segment of length 6.5 cm. $\frac{1}{2} \times 4 = 2$ (B) How many angles are formed
write their name.

(C) Find the diameter :-

(i) radius = 40cm. (ii) radius = 10cm.

Q.5 (A) Solve the following :- $\frac{1}{2} \times 5 = 2\frac{1}{2}$

(i) $\frac{3}{8} + \frac{1}{8}$ (ii) $\frac{6}{7} + \frac{5}{6}$ (iii) $7\frac{5}{8} + 3\frac{4}{7}$

(iv) ₹ 217 paise 50 + ₹ 214 paise 75

(v) 12 min. 45 seconds and 15 minute 55 seconds

(B) Sub. :- $\frac{1}{2} \times 5 = 2\frac{1}{2}$

(i) $\frac{16}{21} - \frac{5}{21}$ (ii) $7\frac{3}{4} - 6\frac{1}{2}$ (iii) $2\frac{1}{2} - 1\frac{1}{3}$

(iv) Paise 75 from ₹ 10.00

(v) 7 hours 15 min. from 18 hours 10 min.

(C) Multiply / Divide :- $\frac{1}{2} \times 2 = 1$

(i) ₹ 795.00 × 30 (ii) ₹ 2451.30 ÷ 15

Q.6 Find the time duration :- $1 \times 2 = 2$

(i) From 10:30 am. to 7:30pm.

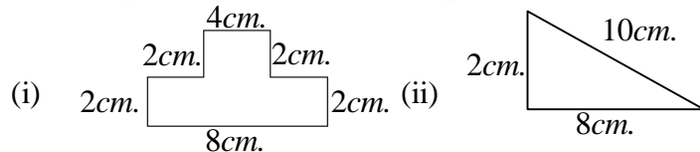
(ii) Find the number of days 7th May to 8th June.

Q.7 Find the following (Any Two) :- $1 \times 2 = 2$

(i) LCM = 16, 20, 24 (ii) HCF = 15, 72, 84

(iii) Find the relationship between HCF and LCM 81, 9.

Q.8 Find the perimeter of the following :- $\frac{3}{4} \times 4 = 3$



(vii) Perimeters of a square with side 20cm.

(viii) Perimeter of rectangle with length 15cm. and breath 10cm.

Q.9 Word Problem (Any Four) :- $1\frac{1}{2} \times 3 = 4\frac{1}{2}$

(i) Sonia purchase $7\frac{1}{3}$ meters ribbon and cut a piece of $2\frac{1}{4}$ meter from it. What portion of the ribbon is left?

(ii) Raju start to study at 7:30pm. He studies for 3 hours. How long Raju has studied?

(iii) A book cost ₹ 115.50, a pencil costs ₹ 1.25 and a pen costs ₹ 20.75. How much will be the total cost for the three items?

(iv) A rickshaw cost ₹ 4775.75. What will be cost for 25 rickshaw?

(v) Find out the cost of 1 television, if 9 TVs costs ₹ 80104.50.

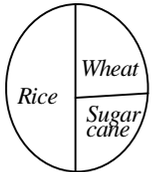
Q.10 (A) An agricultural land has the crops as per the circular chart. Answer the following Question. $3 \times \frac{1}{2} = 1\frac{1}{2}$

(i) What is the fraction of Sugarcane planted in the field?

(ii) If the total area of a field is 200 acres.

(a) What is the area of Rice planted?

(b) What is the area of Wheat planted?



OR

(B) In a parking lot (Car) cars of various colour are parked.

Red	Red Car	Red Car	Red Car	Red Car	
Black	Black Car	Black Car	Black Car		
Blue	Blue Car	Blue Car	Blue Car	Blue Car	Blue Car

Scale 1 Box = 10 Cars

Answer the following coloured

(i) Number of black coloured Cars parked.

(ii) Number of blue coloured Cars parked.

(iii) Total Number of Cars parked.

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- 1- gekjs thou ea meax ,oa mYykl dk lpkj dks djrk
gS 1
- 2- iokz dk lczk fdl ds lkFk gksrk gS 1
- 3- gekjs ied[k jk"Vh; ioz dks&dks l s gS 1
- 4- Hkkjr dh jkt/kkuh dkslh gS 1/2
- 5- bl fnu fdl s lykeh nh tkrh gS 1/2
- 6- xn;kak dk mfpr 'kh"kd fy[kk& 1
- iz2 fuEu 'kCnka ds vFkZ fy[kk& 8x 1/2 =4
- vkyh' kku csl h vfopy iz kl
- dr?u vprk , dk, d fpgu
- iz3 fuEu izuka ds mukj lqsi ea fy[kk& 3x 1 =3
- 1- lHkh ladVka dk lkeuk fdl izdkj djuk pkfg, \
- 2- dkrk ds firak us dkrk dks dgk; o fdl fy, j[k
fn; k\
- 3- fon;k dh 'kfdR dk izks fdl izdkj djuk pkfg, \

- iz4 fdlgha nks izuka dk mukj foLrkj l s fy[kk& 3x 2 =6
- 1- uhm l s tkxus ij lknh us viuh vEeh l s D;k dgk\
- 2- vkske dk R;kgkj fdrus fnuka rd euk;k tkrk gS
bl dh 'kq vkr ds fy, yks D;k djrs gS
- 3- le; dk lnj;ks u djus l s D;k gksk\
- iz5 fdlgha nks 'kCnka dk izks dj okD; cukvk& 2x 1 =2
- ladV i;kr gfj;kyh
- iz6 fdlh ,d fo"k; ij vuqNn fy[kk& 3
- 1- jy ;k=k dk o.ku
- 2- Hkkjrh; xko
- iz7 jk"Vh; vH;kj.k dh ;k=k dk o.ku djks 2
- iz8 91 l s 100 rd dh fxurh 'kCnka ea fy[kk& 1
- iz9 fe= dks vki ds }kjk gqz =qV;ka ds fy, {kek ekprs gq
i= fy[kk& 1+2 +1 =4
- vFkok
- lepkj i= ds laknd dks vki ds ekgyys dh l Meks dh
vkj /;ku dfohr djus ds fy, i= fy[kk&
