

NORTH POINT DAY SCHOOL

ANNUAL EXAMINATION 2019-20

Sub:English
CLASS – IV

Full Marks:80
TIME-2.5 HRS

SECTION A

1. Give the meaning of the following words :- (5x1=5)
(a) treasury, (b) slithered, (c) deserted, (d) reflection,
(e) quick-witted.
2. Fill in the blanks :- (5x1=5)
(a) Tigers, leopards and lions are all parts of the ____ family.
(b) It was the first ____ of the sailor.
(c) Lions are found in ____ and ____.
(d) We get off the ship and walked ____ on the soft sand.
3. Answer the following questions :- (10x2=20)
(a) What was unusual about the new cloth?
(b) What reason did Tenali give for getting more red peacock for the court?
(c) How did Sindbad reach a real island?
(d) Which animals does the lion prey?
(e) How does we take care of trees?
(f) What did the Man say to the three?
(g) Why was the jackal feel anxious?
(h) How did Barba win the test?
(i) What did Sindbad see on the ground?
(j) What did the jackal think when he first heard the strange noise?
4. Answer the following with reference to the context :- (5x2=10)
(a) "Here I am your Majesty. Please reward me for my work."
(i) Who is the speaker and who is he speaking to?
(ii) What was the work he had done?
(b) "Sire, you can wear this maroon suit. Its gold collar and gold buttons look so wonderful."
(i) Who said these words?
(ii) What did the person being spoken to, say about the maroon suit?

Section B

5. Separate the Subject and Predicate from the following sentences :- (5x1=5)
a) The teacher gave her students homework.
b) Allison jumped on her bed.
c) Mason and Seth played football at recess.
d) Bradley rode his bike to school today.
e) Dora and her mother went to the market.
6. Choose the appropriate adjectives from the bracket :- (5x1=5)
a) A (big / tasty) dog was chewing on a bone.
b) Isaac rode to school in a (tiny / yellow) bus.
c) It was a very (cold / dented) day.
d) Ruby asked a (blue / strong) man to open her bottle.
e) Ronita left her (warm / purple) jump rope on the playground.

7. Underline the verbs and state whether they are Simple Present, Simple Past or Simple Future in the following sentences :- (5x1=5)

- a) The gardener waters the plants everyday.
- b) Jasmine was in the garden when it started to rain.
- c) I will buy some flowers for my granny.
- d) Sam jogs for an hour every morning.
- e) Yesterday, a storm hit a small town, near Bengaluru.

8. Underlines the similes :- (5x1=5)

- a) The boy was smart as a fox when trying to pass his test.
- b) The running back was quick as a cat on the football field.
- c) My dad is tough as nails because he never shows weakness.
- d) The boxer head is hard as a rock.
- e) The player is tough as a tiger.

9. Read the passage carefully and answer the following questions :-

Once upon a time there was a little Red Fox. One day he was very thirsty and he went to the river to have a drink. When he peered into the water, he became very angry. There was another fox looking at him! He growled at it to go away and said it was his river.

Of course, the fox in the river did not go away but he made no sound. The fox again shouted at the other fox that he would leap in the water and bite the nasty ugly fox.

Little Brown Duck heard Little Red Fox shouting and asked him why he was doing so. The fox told her that there was another fox in the water who was not going away? The Duck told him there was no other fox but Little Red Fox insisted he would jump into the water and bite him.

Little Brown Duck said, "Don't do that. In the middle of the river lives a terrible crocodile. He will grab you and eat you for his dinner. His teeth are like long, white spears."

The fox laughed and said, "I am not scared of any stupid crocodile. Then the fox jumped into the river.

a) Write True and False :- (6x1=6)

- i) Little Red Fox was very hungry.
- ii) He was angry because he saw a fox in the river.
- iii) Little Red Fox told Little Black Cat about the fish in the water.
- iv) Little Red Fox wanted to jump into the water and bite the other fox.
- v) Little Black Cat told the Little Red Fox there was an alligator in the water.
- vi) Little Red Fox replied that he was not afraid.

b) Answer the following questions :- (2x1=2)

- i) Why did the fox in the river make no sound?
- ii) How did the Little Brown Duck describe the Crocodile's teeth?

c) Find the meaning of the words from the above story :- (2x1=2)

- i) spoke loudly
- ii) Ill -tempered

10. Write a paragraph on any of the following topic :- (10)

- i) My favourite game
- ii) Picnic

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ANNUAL EXAMINATION 2019-20

Sub:SCIENCE

CLASS – IV

Full Marks:80

TIME-2.5 HRS

Section A

1. Fill in the blanks :-

(10x1=10)

- a) People meets the accidents due to ____ .
- b) We get ____ from flax plant.
- c) ____ give birth to babies.
- d) ____ is the capacity to do work.
- e) The ____ causes changes in weather.
- f) In cockroach's life cycle, there are ____ stages.
- g) ____ causes day and night.
- h) ____ air rises up.
- i) Tools or ____ make our work easier.
- j) Windmills use ____ energy.

2. Write True and False :-

(10x1=10)

- a) Cross the road only at the pedestrian crossing.
- b) Natural fibres are waterproof.
- c) Mammals show the highest degree of powerful care.
- d) Phobos and Deimos are the moons of Mars.
- e) Water evaporates faster when the weather is humid.
- f) The type of first aid depends on the type of injury.
- g) Well cared clothes lasts longer.
- h) The larvae of butterflies are called nymph.
- i) Force can make still objects to move.
- j) Cold air rises up.

3. Match the following :-

(5x1=5)

- | | |
|----------------------------------|--------------------------|
| a) Amount of water vapour in air | (i) man-made fibres. |
| b) Fainting | (ii) fall. |
| c) Nylon, rayon, polyster | (iii) air. |
| d) A mixture of gases | (iv) humidity. |
| e) Slippery floor | (v) sprinkle cold water. |

4. Name the following :-

(5x1=5)

- a) A blanket of air surrounding the earth.
- b) A celestial object made up of frozen dust, ice and gases.
- c) The force which slows down the movement between two objects.
- d) The bird that lays the largest eggs.
- e) It has two moons. It is called the red planet. It is the fourth planet from the Sun.

Section B

5. Define the following in one sentence:-

(10x1=10)

- (a) Weather, (b) Filtration, (c) Revolution, (d) Machine, (e) Spawn,
(f) Clutch, (g) First aid, (h) Dew, (i) Hailstones, (x) Decantation.

6. Answer the following in short :-

(10x2=20)

- a) Why do people slip easily on banana skin?
- b) Why do the poles have six months of day and six months of night?
- c) Suppose you want to dry your school uniform quickly. Would

- spreading it near an angithi or heater help? If yes, how?
- d) Why do birds sit on their eggs for some time before the chicks are hatched?
 - e) What will you do in case of a minor cut?
 - f) Handkerchiefs are generally made from cotton fibres. Why?
 - g) What should a first aid box contain?
 - h) What are the main sources of raw materials for cloth?
 - i) Why do we see whales and dolphins coming out of water frequently?
 - j) What is pollution?

Section C

7. Answer the following :-

(4x5=20)

- a) How do mammals take care of their young one?
- b) Why do we need energy? Name the different forms of energy.
- c) What causes day and night? Draw a diagram to explain it.
- d) What do you understand by land breeze and sea breeze?

NORTH POINT DAY SCHOOL

ANNUAL EXAMINATION 2019-20

Sub:S.S.T.
CLASS – IV

Full Marks:80
TIME-2.5 HRS

Section A

1. Write True or False :- (5x1=5)
 - a) Sand dunes do not remain at one place.
 - b) Jute is used to make handkerchiefs.
 - c) India has a rich natural and cultural heritage.
 - d) Roads that are metalled are called kuchcha roads.
 - e) The introduction to the Constitution is known as Preamble.
2. Match the following :- (10x1=10)

a) Municipality	(i) wall paintings
b) Indian Judiciary	(ii)helicopters
c) Preamble	(iii)three levels
d) Relief operations	(iv)Uttar Pradesh
e) Ajanta and Ellora	(v) introduction to the constitution
f) Kharif crops	(vi) lowest range in the Himalaya
g) Rann of kutch	(vii)Garhwali
h) Uttarakhand	(viii)winter season
i) Chikankari	(ix)salty marsh
j) Shiwalik Range	(x)Chairman
3. Fill in the blanks :- (10x1=10)
 - a) In India, there are ____ levels of government.
 - b) The Parliament is known as the ____.
 - c) The government uses ____ to convey messages on public awareness.
 - d) ____ is an example of natural heritage.
 - e) Crops that are harvested in summer are called ____ crops.
 - f) The river that flows through the Thar desert is the ____.
 - g) River Ganga originates from the ____.
 - h) The main activity of the people of India is ____.
 - i) The State Highways are maintained by the ____.
 - j) In the Gram Panchayat ____ of the seats are reserved for women.
4. Locate the following places in the given map of India:- (5x1=5)

Tea-growing state , Rajasthan , one rice –growing state , Himachal Pradesh , Punjab

Section B

5. Define the following in one sentence :- (10x1=10)
(i)Local self-government,(ii)Constitution,(iii)Heritage,
(iv)Horticulture,(v)Plantations,(vi)Glacier,(vii)Oasis,
(viii)Sand dunes,(ix)Food crops,(x)Cash crops.

6. Answer the following in short :- (10x2=20)

- What is a democratic form of government?
- What are the three levels of Indian Government?
- Who all constitute a State Government?
- Name two cities that have Municipalities.
- What is the Right to Education?
- What are the two types of airlines?
- What are the two main types of paintings in India?
- Why is India called an agricultural country?
- Name the trees found in the Great Indian Desert region.
- Name the important valleys of the Middle Himalayas.

Section C

7. Answer the following question :- (4x5=20)

- State five functions of the Gram Panchayat.
- Mention some of our Fundamental Duties.
- Describe the airways of India.
- Describe the Himadri Range in detail.

NORTH POINT DAY SCHOOL

ANNUAL EXAMINATION 2019-20

Sub:COMPUTER
CLASS – IV

Full Marks:70
TIME-2.5 HRS

Section A

1. Fill in the blanks :- (10x1=10)
 - a) Pascaline was invented in 1642 by ____.
 - b) The full form of VDU is ____.
 - c) The Snap allows us to ____ open windows.
 - d) Formatting helps to make changes to the ____ settings.
 - e) A ____ is the process of presenting a topic to an audience.
 - f) Texts, pictures, sounds, graphics and animations are the ____ elements.
 - g) A presentation is created in the form of a series of ____.
 - h) Placeholder is a dotted ____ box on a slide that holds text, images,etc.
 - i) Multimedia is used as a source of ____.
 - j) ____ is regarded as the Father of the Computer.
2. Write True and False :- (5x1=5)
 - a) Abacus was invented about 500 years ago in England.
 - b) A computer works on the principle of IPO cycle.
 - c) Windows 7 is produced by IBM.
 - d) A presentation can be created in two ways –themes or templates.
 - e) The games are installed on the computer under play store program.
3. Match the following :- (5x1=5)

a) Ruler	(i) Third
b) Graphic Tablet	(ii) Output Device
c) Microprocessor	(iii) Stylus
d) Printer	(iv) Align Text
e) ICs	(v) Fourth
4. Unscramble the following words :- (10x1=10)

(a)BEAWMC, (b)EZRESI, (c)RPTINER, (d)MTTORAFIGN,
(e)ERAPWALL, (f)WEIRPEV, (g)MPOCURET, (h)TENISR
(i)AIMEDLTUMI, (j)TARST.

Section B

5. Answer the following in short :- (10x2=20)
 - a) What is the full form of ENAIC?
 - b) What is the full form of RAM?
 - c) What is the use of Start menu?
 - d) What is highlighting?
 - e) Who is known as the father of the Computer?
 - f) What is formatting?
 - g) What is a presentation?
 - h) What are slides?
 - i) What is multimedia?
 - j) What is IPO cycle?

Section C

6. Answer the following question :- (4x5=20)

- a) How will you open Windows Media Player?
- b) Write the steps to create a presentation using a theme.
- c) Write down the steps to change the wallpaper.
- d) What are the uses of Biometric Sensor and Scanner?

NORTH POINT DAY SCHOOL

ANNUAL EXAMINATION 2019-20

Sub: MATHEMATICS
CLASS – IV

Full Marks: 80
TIME- 2.5 HRS

Section A

1. Do as directed :- (10x2=20)
- Twelve at night. (Rewrite with a.m. or p.m.)
 - Number of hours between 3 a.m. noon = ____
 - 7 hours 46 mins = ____ mins.
 - 81 hours = ____ days ____ hours.
 - $25\text{m } 32\text{cm} \times 6 =$ ____ m ____ cm.
 - Heerabai had 13L of milk. She gave 650 ml to each of her 3 made children and made butter with the rest. How much milk was made into butter?
 - Find the perimeter of the rectangle with length 5cm and Breadth 3 cm?
 - Find the perimeter of the square with sides 42 m?
 - $\frac{7}{17}, \frac{2}{17}, \frac{9}{17}, \frac{11}{17}, \frac{8}{17}$ (Arrange in ascending order)
 - $\frac{17}{19}, \frac{8}{19}, \frac{9}{19}, \frac{11}{19}, \frac{18}{19}$ (Arrange in descending order)

Section B

Solve:- (10x3=30)

- 2546×213
- 4056×62
- Find the H.C.F. of 100 and 120 using prime factorisation method.
- Find the H.C.F. of 36, 64 and 80 using prime factorisation method.
- Find the L.C.M. of 75 and 100 using prime factorisation method.
- Find the L.C.M. of 20, 30, 40 using prime factorisation method.
- $\text{Rs. } 2005.58 \times 28$
- $\text{Rs. } 3180.08 \times 50$
- 6 workers get Rs. 900 as their daily wages (each getting same wages). What will be the total wages of 8 such workers?
- Rent of a house for a year is Rs. 6250. Find the rent of 5 months?

Section C

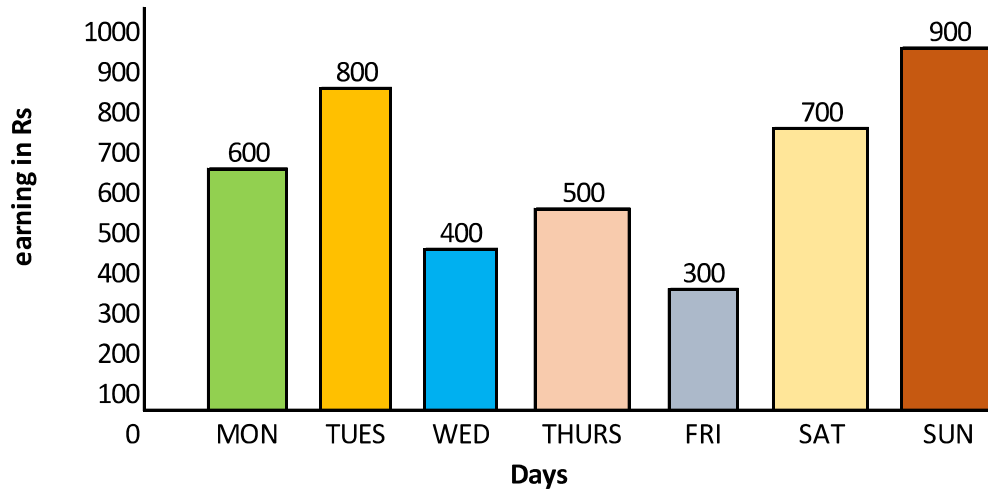
Problem Sums :- (6x5=30)

- A bucket has 12 L 50 ml of milk. Out of which, 8L 250ml of milk is used for making sweets. How much milk is now left in the bucket?
- Madhu received Rs. 979.65 from her brother and Rs. 2548.50 from her father. She spent Rs. 2787.65 by purchasing a music system. How much money would be left?
- The length and breadth of a rectangular field are 230m and 150m respectively. What distance will a boy cover in walking around it 2 times?

15. Complete the following table

Radius	8 cm			7 cm	16 cm	
Diameter		4 cm	10 cm			30 cm

16. The weekly earning of a newspaper shop is shown in the following bar graph.



Read the bar graph carefully and answer the following question :-

- (a) How much money is earned on Monday?
- (b) On what day was the earning maximum and by how much?
- (c) On what day was the earning minimum and how much?
- (d) What is the total weekly earning?
- (e) What is the difference between the earning on Tuesday and Thursday?

17. Find the highest number that can divide 184 and 327 after adding 4 and 2 to them respectively?