



DELHI PUBLIC SCHOOL

SAIL Township, Ranchi

SECOND SEMESTER (SESSION-2017-18)

CLASS: – III

DATE :- 06.03.2018

SUBJECT:- Social Science

M.M. :- 80

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1. **Define:** [1 x 8 = 8]
a) Raft b) Observatory c) Traditional d) Metro
e) Fertilizers f) Port g) Monument h) Gopuram
2. **Fill in the blanks:** [0.5 x 10 = 5]
a) _____ a popular beach in Chennai .
b) _____ a famous bridge in Kolkata.
c) The Red Fort was built by _____
d) Mumbai was earlier known as _____
e) Our National Flower is _____
f) Early man first made tools of _____
g) Meat cooked on fire was _____ and _____
h) _____ and _____ came and settled in India.
3. **Name the following:** [1 x 8 = 8]
a) These caves are in an island near Mumbai _____.
b) The biggest Mosque in India _____.
c) Kolkata is the capital of _____.
d) The harvest festival celebrated in Chennai _____.
e) The chakra stand for _____.
f) The classical dance of Chennai _____.
g) To find out something new _____.
h) Printed money of a country _____.
4. **Write True or False:** [0.5 x 10 = 5]
a) Iron was the first metal to be discovered by early man.
b) Sandesh is the sweet of Mumbai.
c) Chennai is in the North.
d) Mumbai is the capital of Uttar Pradesh.
e) Hand pulled rickshaws are still in use in Kolkata.
f) Chennai has a big and busy port.
g) National Anthem was composed by Rabindra Nath Tagore.
h) New Delhi was designed by Edwin Lutyens.
i) The Gateway of India is an important land mark of Mumbai.
j) Delhi is a Union Territory.
5. **Give answer in one sentence:** [1 x 12 = 12]
a) Which city was first to have Metro in India?
b) Name the capital of Maharashtra.
c) Which language do people of Chennai speak?
d) How did early man cover his body?
e) What was Chennai earlier known as?
f) Which place looks like a diamond necklace in Mumbai.
g) What is located to the east of Rajpath?

P.T.O.

- h) Who built Jama Masjid?
- i) What is the most popular festival of Mumbai?
- j) Which city is known as 'Cultural Capital of South India'?
- k) Which city is known as Mini India?
- l) Where did early human live?

6. Answer in short:

[1.5 x 6 = 9]

- a) What does the national anthem tell us?
- b) Why is early man called a food gatherer?
- c) Where is Chennai located?
- d) How do people travel in Kolkata?
- e) What product do we get from crude oil?
- f) What are High Commission and Embassies?

7. Answer in detail:

[3 x 7 = 21]

- a) Name any four places of worship in New Delhi.
- b) What are the rules to be followed when we hoist our National Flag?
- c) Name the animals tamed by early man. How were they useful to him?
- d) Name the things made in factories in Chennai.
- e) Write a few lines about the people of Kolkata.
- f) Name four tourist centres in Mumbai.
- g) How is the climate in Kolkata?

8. Match the following:

[0.5 x 10=5]

Column A

Column B

- | | |
|--------------------------|--|
| a) Till 1911 | Kolkata remained capital under British |
| b) Belur Math | Mumbai |
| c) Commercial capital | Ramkrishna Mission |
| d) Flesh | food |
| e) Dance | Nehru Park |
| f) Temple | Bharatanatyam |
| g) A famous park | National Song |
| h) Vande Mataram | Kapaleswarar |
| i) President's residence | samadhi |
| j) Raj Ghat | Rashtrapati Bhawan |

9. Unscramble the letters to find answer:

[0.5 x 10=5]

- a) The climate of New Delhi- XETEREM
- b) The hot winds that blow in summer – O O L
- c) Crude oil is taken is taken from the sea bed. – MMUAIB GHIH
- d) Tourist interest in Chennai- RAW MMERIOLA
- e) To create something new – T N E V N I
- f) The Indian film industry – OBLLYOOWD
- g) Vehicle running on rails – A R T M S
- h) I am a sea. The city of Mumbai faces me – AARIBNA EAS
- i) I am named a garden but I am a cricket stadium - DEEN RAGEND
- j) _____ Prime minister of India. – ANREDNRA DOMI

10. List the things connected to modern life:

[0.5 x 4 = 2]

- a) flesh house cave clothes leaves cooking gas animal skin city jungle



DELHI PUBLIC SCHOOL

SAIL Township, Ranchi

SECOND SEMESTER (SESSION-2017-18)

CLASS: – III

SUBJECT:- Hindi

DATE :- 26.02.2018

M.M. :- 80

खण्ड –क

1. दिए गए गद्यांश को पढ़कर प्रश्नों के उत्तर लिखिए –

[1 x 5 = 5]

उज्जैन बहुत प्राचीन नगर है। यह शिप्रा नदी के तट पर बसा है। यहाँ महाकाल नाम से शिवजी का बहुत प्राचीन मंदिर है। लोग दूर-दूर से उज्जैन आते हैं, शिप्रा नदी में स्नान करते हैं और महाकाल का दर्शन पूजन करते हैं। प्राचीन काल की बात है। शिवदास नाम का एक यात्री अकेला ही उज्जैन आया। वह शिप्रा में स्नान करने नदी-तट पर गया। कपड़े उतारने लगा तो उसे ध्यान आया कि उसके पास तो बहुत से रुपए हैं। स्नान करते समय कोई इन्हें चुरा सकता है। तभी शिवदास को एक उपाय सूझा। उसने नदी तट पर रेत खोद कर गड़ढा बनाया और उसमें अपना धन रख दिया। वह पूजा करने चला गया और जब लौटा तो उसे विश्वास था कि उसका धन सुरक्षित होगा। तट पर हजारों शिवलिंग देखकर उसने अपना माथा पकड़ लिया। इन शिवलिंगों में किसके नीचे मेरा धन है। –यह कैसे तय होगा ? उसे लगा कि अंधविश्वास ने उससे उसका धन छीन लिया। लोग लकीर के फकीर न होते तो शिवदास की योजना सफल रही होती।

क) उज्जैन किस नदी के तट पर बसा है ?

ख) यहाँ मंदिर किस (देवता) का है ?

ग) शिवदास ने क्या उपाय किया ?

घ) लोग दूर-दूर से उज्जैन क्यों आते हैं ?

ङ) निम्नलिखित के विलोम शब्द लिखें –

i) विश्वास

ii) नीचे

खण्ड –ख

2. निर्देशानुसार प्रश्नों के उत्तर दें –

क) क्रिया की परिभाषा उदाहरण सहित लिखिए। दो करने वाली तथा दो अपने-आप होनेवाली क्रियाएँ लिखिए। (4)

ख) दिए गए विशेषणों के विशेष्य लिखिए – (4)

i) ईमानदार

ii) लम्बी

iii) कपटी

iv) सुन्दर

ग) दिए गए शब्दों के दो-दो पर्यायवाची शब्द लिखिए – (4)

i) चन्द्रमा

ii) पुत्र

iii) फूल

iv) मित्र

घ) इन शब्दों के विलोम शब्द लिखें – (4)

i) ईमानदार

ii) हार

iii) दुर्बल

iv) धरती

ङ) इन मुहावरों के अर्थ लिखिए – (3)

i) आँखे दिखाना

ii) उल्लू बनाना

iii) अंधे की लकड़ी

च) i) विराम चिह्न किसे कहते हैं ? उदाहरण लिखकर बताइए। (3)

ii) विराम चिह्न लगाइए – क्या राम श्याम और भावना भी जाएगी

छ) दिए गए शब्दों के शुद्ध रूप लिखें – (3)

i) परनाम

ii) अविष्कार

iii) पड़ाई

खण्ड –ग

3. निम्नलिखित दीर्घ उत्तरीय प्रश्नों के उत्तर लिखें –

[2 x 3 = 6]

क) मधुमक्खियों की कारीगरी का पता कैसे चलता है ?

ख) हवेंग तूड ने क्या कहकर बीज नहीं बोया ?

ग) विद्यासागर जी ने लड़के को एक रुपया क्यों दिया ?

4. दिए गए अति-लघु प्रश्नों के उत्तर एक वाक्य में लिखिए –

[1 x 6 = 6]

क) मधुमक्खी के किस अंग से डर लगता है ?

ख) फूल धरती को कैसा बना देते हैं ?

ग) लोग सनसेट पॉइन्ट क्यों जाते हैं ?

घ) संगमरमर की कारीगरी कहाँ की गई है ?

ङ) ईश्वरचन्द्र विद्यासागर कौन थे ?

च) हवेंग तूड ने नाशपाती क्यों चुराई ?

P.T.O.

5. निम्नलिखित कविता की पंक्तियाँ पूरी करें –

[1 x 5 = 5]

- क) थी डाली खाली,
ख) आज भरी ?
ग) बता दे माली,
घ) यह सब है कैसे ?
ङ) भीतर से भैया,

6. रिक्त स्थानों की पूर्ति करें –

[1 x 4 = 4]

- क) पीस पार्क में बॉस और घास की बनी थी।
ख) माऊंट आबू राज्य का हिल स्टेशन है।
ग) नेहरू जी हमारे देश के थे।
घ) हमें से प्रेम करना चाहिए।

7. दिए गए शब्दों से वाक्य बनाएँ –

[1 x 4 = 4]

- क) आश्चर्य ख) संगमरमर ग) उद्यमी घ) योग्य

8. दिए गए शब्दों के अर्थ लिखिए –

[1 x 4 = 4]

- क) अपराध ख) सुवास ग) दृश्य घ) मूल्यवान

9. दिए गए शब्दों के समान अर्थ (समानार्थी) लिखिए –

[1 x 3 = 3]

- क) प्यार ख) शक्ति ग) तरीका

10. नीचे दिए गए शब्दों का सही मिलान करें –

[0.5 x 6 = 3]

- क) आकर्षक सूरज
ख) नन्हा दृश्य
ग) मनोहारी पार्थ
घ) डूबता हुआ उपवन
ङ) कई तरह के झोपड़ियाँ
च) सुन्दर हरा-भरा गुलाब

11. दिए गए वाक्यों को हाँ या ना में उत्तर दीजिए –

[0.5 x 6 = 3]

- क) गिलहरी के बच्चों की माँ जीवित थी।
ख) बच्चा शरीर की गरमी पाकर हिलने-डुलने लगा।
ग) नेहरू जी के पास जाते ही गिलहरी के बच्चे भाग गए।
घ) मधुमक्खी का भोजन फलों का रस होता है।
ङ) लड़के ने चावल का व्यापार शुरू किया।
च) टोड रॉक मेढ़क जैसी लगती थी।

12. मूल्यपरक प्रश्न –

[2x 1 = 2]

यदि आपके पिताजी आपको दस रूपए देंगे तो आप उन्हें किस प्रकार से खर्च (व्यय) करेंगे। अपने शब्दों में लिखिए।

खण्ड-घ

13. किसी एक विषय पर पत्र लिखें–

[5 x 1 = 5]

- क) दो दिनों के अवकाश के लिए प्रधानाचार्य को पत्र लिखिए।

या

- ख) अपने जन्मदिन पर मित्र को निमन्त्रण हेतु पत्र लिखिए।

14. किसी एक विषय पर अनुच्छेद लिखिए –

[5 x 1 = 5]

- क) पेड़ पौधे हमारा जीवन ख) परोपकार ग) सबसे सुन्दर हमारा विद्यालय



DELHI PUBLIC SCHOOL

SAIL Township, Ranchi

SECOND SEMESTER (SESSION-2017-18)

CLASS: – III

DATE :- 28.02.2018

SUBJECT:- Mathematics

M.M. :- 80

Section – A

1. Fill in the blanks:

[1 x 10 = 10]

- There are _____ metres in 1 km.
- $\frac{1}{5} + \frac{3}{5} =$ _____
- $\frac{3}{4} = \frac{[]}{8}$
- 16kg = _____ grams.
- 5 min. = _____ seconds
- 2 weeks = _____ days
- A circle has _____ sides and _____ vertices.
- 5027g = _____ kg _____ g.
- _____ halves make a whole.
- 72, 78, _____, _____

2. Write True or False:

[0.5 x 10 = 5]

- The standard unit of capacity is Litre.
- In a leap year, February has 28 days.
- three eighths is written as $\frac{3}{18}$
- 17 L is same as 1000 mL
- To convert days into hours, we multiply the number of days by 7.
- The ninth month of the year is September.
- A book has curved surface.
- The number of even numbers between 111 and 115 is 2.
- Number of vertices in a triangle is 5.
- Number of years in one decade is 10.

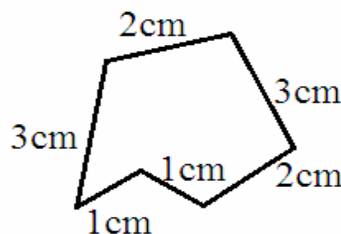
3. Do as directed:

[2 x 12 = 24]

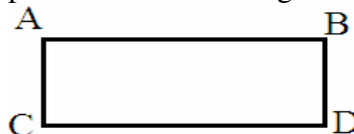
- Convert 40m 23cm to cm.
- State whether the following fractions are equivalent or not?

$$\frac{8}{20} \text{ and } \frac{10}{25}$$

- Add 24km 350m and 113km 840m.
- Subtract 28kg 46g from 59kg 95g.
- Find the perimeter of the following figure:



- In the figure given below, name the points and the line segments.



g) Convert 12 hours 38 min. into minutes.

h) Solve:

i) $\frac{19}{21} + \frac{13}{21}$

ii) $\frac{21}{27} + \frac{16}{27}$

i) Convert:

i) $\frac{1}{4}$ of a kg into grams.

ii) $\frac{1}{5}$ of a litre into mL.

j) Write the time in the following cases:

i) quarter to 10

ii) quarter past 3

k) Add 14L 540mL and 17L 350mL

l) Compare 4L 325mL with 4135 mL and write which is greater and by how much?

Section – B

4. Solve:

[3 x 7 = 21]

- Rita is 1m 18cm tall and her father is 1m 76cm tall. Who is taller and by how much?
- A tin of vegetable oil is 15kg 800g in weight. If empty tin weight is 1kg 350g, find the weight of oil in the tin.
- Two rolls of electric wires contain 80m 20cm and 86m 56cm of wire respectively. What is the total length of electric wire of both the rolls?
- The tank of a truck is filled with 90L of diesel. If 48L 500mL is consumed during the day, how much diesel is left in the tank?
- John covered a distance of 180km 550m by train and 28km 250m by bus. How much distance did he cover altogether?
- A boy weighed 42kg 500g. He lost 2kg 350g due to illness. What is his weight now?
- On Diwali festival, Meena bought 8L 500mL of milk from one dairy and 3L 250 mL of milk from other dairy. How much of total milk did she buy?

Section – C

5. Find the answer:

[4 x 5 = 20]

- During an examination you have taken 2 hours 15 minutes to finish your paper. Convert it into
i) seconds and ii) minutes.
- The length of a bedroom is 5m 46cm and the length of a kitchen room is 3m 85cm. Find the total length?
- Sita bought 8L 350mL of ghee. She consumed 5L 450mL of ghee in cooking. How much ghee is left with her?
- Mohan was travelling to another town 180 km away from his town. But his car broke down after a distance of 96 km 800 m. How much distance does Mohan still have to travel to reach the town from the place where the car broke down?
- The following pictograph shows the number of toffees of each child

 = 1 toffee

Karan	
Aditya	
Neetu	
Menu	

Read the pictograph carefully and answer the following questions:

- Which child has least number of toffees?
- Which child has highest number of toffees?
- What is the difference between the number of toffees of 3rd child and 1st child.
- What is the total number of toffees of the first two children?



DELHI PUBLIC SCHOOL

SAIL Township, Ranchi

SECOND SEMESTER (SESSION-2017-18)

CLASS: – III

DATE :- 08.03.2018

SUBJECT:- English

M.M. :- 80

Section – A (Reading – 10 marks)

1. Read this passage carefully and answer the questions that follow:

(Para – 1) Paper is a very useful material. It is all around us. We use it daily for a variety of things in many different ways. We use it to make newspapers, tissues, writing paper, cards, paper bags, glossy magazines and lots of other things. Paper comes from wood, which we get from trees.

(Para – 2) Trees are cut and the wood is taken to factories. This wood then goes through a process in the factories. It is heated and mixed with water and chemicals. This makes a thick paste called wood pulp that is poured out in flat layers. All the water is taken out and the wood pulp is dried in the form of sheets. Chemicals are added to change the colour and appearance of the sheets as needed.

A) Write four uses of paper (Para – 1) [2]

B) Complete the sentences: [0.5 x 4 = 2]

a) Paper comes from _____ which we get from _____. (Para – 1)

b) Chemicals are added to change the _____ and _____ of the sheets. (Para – 2)

C) Write the antonyms of : [0.5 x 2 = 1]

a) useful - _____

b) thick - _____

2. Read the poem given below and answer the questions that follow:

(Stanza-1) Once there was a little boy,
With curly hair and pleasant eye –
A boy who always told the truth,
And never, never told a lie.

(Stanza-2) And when he moved quickly to school,
The children all about would cry,
“There goes the curly-headed boy-
The boy that never tells a lie.”

(Stanza-3) And everybody loved him so,
Because he always told the truth,
That everyday, as he grew up,
‘Twas said, “There goes an honest youth.”

(Stanza-4) And when the people that stood near
Would turn to ask the reason why,
The answer would be always this:
“Because he never tells a lie.”

a) Why everybody loved the little boy? (stanza-3) [2]

b) Write two pairs of rhyming words from the poem. [2]

c) Fill in the blanks:

i) The little boy had _____ hair and _____ eye. (stanza -1) [1]

Section – B (Writing – 10 marks)

3. Notice writing: [5]

a) You are Ajay / Sneha of class III-A. You have lost your wrist watch in the corridor of the school.
Draft a notice for the same.

OR

b) You are Ajay /Sneha of class III-B. You have found a school bag on the school play ground.
Write a notice for the same.

4. Paragraph writing (write any one): [5]

a) My favourite subject OR b) Daily Routine OR c) My first friend

Section – C (Grammar – 30 marks)

5. Do as directed: [1 x 8 = 8]

a) Anjali _____ in her diary every night. (write – use Simple Present Tense)

b) My sister _____ us next week. (visit – use Future Tense)

c) The boy _____ the box in his hand. (hold – use Present Continuous Tense)

d) The birds _____ in the sky. (fly – use Present Tense)

P.T.O.

- e) The boys _____ to school yesterday. (**go** - use Past Tense)
 f) You _____ a pretty design. (**make** - use Present Continuous Tense)
 g) We _____ in that house when I was a baby. (**live** – use Past Tense)
 h) He plays hockey. (Change the sentence into Future Tense)

6. Fill in the blanks with a, an or the: [1 x 6 = 6]

- a) _____ umbrella protects from rain.
 b) She is _____ prettiest girl of our class.
 c) _____ little bird sat on the window.
 d) The cow is _____ domestic animal.
 e) _____ Ramayana is a holy book of the Hindus.
 f) This is _____ girl whom everyone likes.

7. Underline the prepositions in these sentences: [1 x 6 = 6]

- a) Let us go out for a pizza.
 b) The teacher is angry with me.
 c) My mother likes travelling by train.
 d) The truck is parked near the house.
 e) There is a clock on the wall.
 f) The thief is hiding behind the wall.

8. Join the sentences using suitable conjunctions and rewrite them: [1 x 5 = 5]

- a) She is carrying an umbrella. It is raining.
 b) She bought a shirt. She bought a blouse.
 c) Ria is intelligent. Ria is lazy.
 d) You can have sandwiches. You can have pastries.
 e) He failed. He did not work hard.

9. Fill in the blanks with can, cannot, should, should not: [1 x 5 = 5]

- a) You _____ go to work early.
 b) A dog _____ talk.
 c) A rabbit _____ climb a tree.
 d) You _____ smoke.
 e) Rahul is very weak. He _____ walk fast.

Section – D (Literature – 30 marks)

10. Answer in detail: [3 x 4 = 12]

- a) When he became a sweeper, did the merchant's son work hard? Give a reason for your answer.
 b) Why does the guest run away from the farmer's house?
 c) Why do you think the storm is described as a creature?
 d) Why was the old king unhappy?

11. Answer the following questions with reference to the context: [2 x 5 = 10]

- a) Who says this? To whom?
 i) You came here because of a dream?
 ii) I would like babies to play with and teach.
 b) Of course I shall try.
 i) Who says this? To whom?
 ii) What is the speaker going to try?
 c) What shall we give him?
 i) Who says this ? To whom?
 ii) What happens next?
 d) Can I have one?
 i) Who says this ? To whom?
 ii) What is he asking for?
 e) Use this
 i) Who says this? To whom?
 ii) What happens next?

12. Give the meanings of the following words: [1 x 3 = 3]

- a) ungrateful b) swooping c) warrior

13. Make sentences with the following words: [1 x 3 = 3]

- a) guest b) monster c) careful

14. Fill in the blanks: [1 x 2 = 2]

- a) The name of the poet of the poem 'The Bat' is _____.
 b) In the story 'The Guest Who Ran Away' the farmer told his wife to prepare _____ for their guest.



DELHI PUBLIC SCHOOL

SAIL Township, Ranchi

SECOND SEMESTER (SESSION-2017-18)

CLASS: – III

DATE :- 10.03.2018

SUBJECT:- General Science

M.M. :- 80

1. Define these terms:

[2 x 4 = 8]

- a) Satellite b) Soil c) Condensation d) Constellation

2. Answer the following questions in short:

[2 x 4 = 8]

- a) What is water cycle?
b) How is rainwater collected in puddles harmful?
c) What makes up the Solar system?
d) Write a short note on Geoid.

3. Answer the following questions in detail:

[3 x 4 = 12]

- a) How does changing weather affect us?
b) Why is loamy soil best for growing crops?
c) How does light help us to see?
d) How is the atmosphere important to us?

4. Give reasons:

[1.5 +2.5 = 4]

- a) The earth is round but it appears flat.
b) Noon is the hottest part of the day while morning and evening are cooler.

5. Differentiate:

[2 + 3 = 5]

- a) Air and Water
b) Rotation and Revolution.

6. Write one complete sentence for the following questions:

[1 x 5 = 5]

- a) Who was the first man to land on the Moon?
b) Which are the hottest months in India?
c) Which planet has life on it?
d) Write any one use of soil.
e) What is the basic determiner of weather at a place?

7. Name them:

[1 x 8 = 8]

- a) The bouncing off , of light : _____
b) Slow moving air : _____
c) The medium in which sound travels the fastest: _____
d) The protection of top soil from erosion : _____
e) The gas we breathe out : _____
f) The elliptical path on which planets move around the sun : _____
g) Big pits on the moon's surface : _____
h) The star nearest to the Earth : _____

P.T.O.

8. Fill in the blanks:**[1 x 8 = 8]**

- a) Sound is produced by _____ of objects.
- b) Full moon is also known as _____.
- c) Air with smoke and harmful gases is called _____ air.
- d) Large collection of very tiny droplets of water, up in the sky are called _____.
- e) An imaginary central line which passes through an object is called _____.
- f) Water has fixed _____.
- g) Three main layers of soil on the earth are _____, _____ and bedrock.

9. Write 'True' or 'False' for the following sentences:**[0.5 x 8 = 4]**

- a) We can see an object in the absence of light. _____
- b) Another name of autumn is fall. _____
- c) Clayey soil can not hold much water. _____
- d) The process in which liquid changes to its vapour, on heating is called condensation. _____
- e) In winter we wear cotton clothes. _____
- f) Jupiter is the biggest planet. _____
- g) The Sun with its family of eight planets together is called solar system. _____
- h) Water changes to ice on heating. _____

10. Complete the series:**[1 x 6 = 6]**

- a) Natural light : _____ :: Artificial light : lamp
- b) Ringed planet : _____ :: Smallest planet : Mercury
- c) Unpleasant sound : noise :: Pleasant sound : _____
- d) _____ : Kulfis :: Winter : tea
- e) Sandy soil : cactus :: _____ : rice
- f) Artificial satellite : Aryabhata :: Natural satellite : _____

11. Match the following:**[0.5 x 8 = 4]****Column – A**

- a) Translucent
- b) Gaseous state of water
- c) Makes the top soil fertile
- d) Heavenly body
- e) Winter sleep
- f) Opaque
- g) Bihu

Column – B

- i) Shadow
- ii) Hibernation
- iii) Steam
- iv) Wax paper
- v) Planet
- vi) Spring
- vii) Humus

12. Draw and label the given diagrams:**[4 x 2 = 8]**

- a) Phases of the Moon.
- b) Any two artificial sources of light