



Remark: <u>Teacher's Sign:</u>


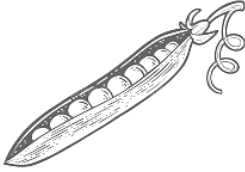


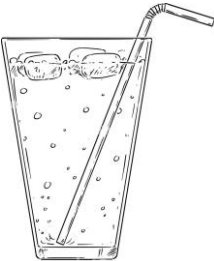

Duration: 7:45 a.m. to 9:00 a.m. <u>Max. Marks- 20</u> <u>Marks obtained:</u> <u> </u> <div style="text-align: right;">20</div>

Name: _____ Class & Sec: _____ Date: 24.09.2023 Roll No: _____

(This question paper consists of 4 printed pages.)

I. Write the name of the given pictures.
marks)

(1/2 x 6 = 3

1.	 <input style="width: 150px; height: 40px;" type="text"/>	2.	 <input style="width: 150px; height: 40px;" type="text"/>
3.	 <input style="width: 150px; height: 40px;" type="text"/>	4.	 <input style="width: 150px; height: 40px;" type="text"/>
5.	 <input style="width: 150px; height: 40px;" type="text"/>	6.	 <input style="width: 150px; height: 40px;" type="text"/>

II. Write two words beginning with the following letters. (½ x 4 = 2 marks)

1. न →

2. ब →

III. Fill in the missing letter.

(½ x 6 = 3 marks)

1. फ___ल

2. ल___र

3. बर___द

4. ख___मल

5. पा___क

6. मका___

IV. Pick out the अमात्रिक and आ मात्रा words and write them in the correct column.

(½ x 6 = 3 marks)

डगर झरना नगर चावल कसरत नाम

	<u>अमात्रिक words</u>	<u>आ मात्रा words</u>
1.		
2.		
3.		

V. Join the letters and make word.

($\frac{1}{2} \times 4 = 2$ marks)

1. म + ह + ल =

2. न + ट + ख + ट =

3. आ + रा + म =

4. क + म + रा =

VI. Complete the sentences by using the given picture clues. ($\frac{1}{2} \times 4 = 2$ marks)

1. पायल _____ रख ।



2. मदन _____ उठा कर ला ।



3. रमन _____ चख ।



4. _____ पर मत चल ।



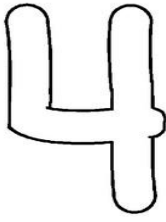
VII. Circle the आ मात्रा words.

($\frac{1}{2} \times 4 = 2$ marks)

- | | | |
|----------|------|------|
| 1. लहर | बाल | शरबत |
| 2. टमाटर | भवन | बरतन |
| 3. रबड़ | खटमल | पालक |
| 4. दाल | सड़क | शलगम |

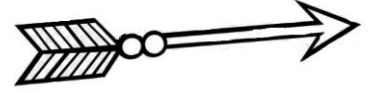
VIII. Match the following.

($\frac{1}{2} \times 6 = 3$ marks)



सरकस

बाघ



चार

बाण



कलश

बटन