

# Sh. S. N. Sidheshwar Public School Class- IV Assignment -2 (July)

### Subject - English

- Q 1. You are Aarti /Amar of class IV-D. You have lost your water bottle in the school library. Draft a notice for the school notice board.
- Q 2. You are the captain of your school. You have found a geometry box in the school premises. Draft a notice for the school notice board. Literature
- Q 3. Read the extract and answer the questions.
- "Dichi was a little girl who lived in a beautiful little village in the mountains of Uttarakhand. She loved to climb her favourite ash tree with her brothers and play her dholak
  - i. Who was Dichi?
  - ii. Where did she live?
  - iii. What did she love to do?
  - Q 4. Write few lines about Dichi
  - Q 5. What did Gauri the elder tell everyone?
  - Q 6. What did the village kids do after school?
  - Q 7. What did Bulbuli decide to do?

## विषय -हिंदी

प्रश्न क-निम्नलिखित प्रश्नों के उत्तर दो -

- 1-चंदा मामा किसका दोस्त है?
- 2- तारों से प्यारा कौन है?
- 3-अपने मामा और चंदा मामा की तुलना कैसे की गई है ?
- 4-चंदा मामा कब दुबले लगने लगते हैं ?और क्यों ?

प्रश्न ख-निम्नलिखित शब्दों के अर्थ लिखो ।

पूनम, बतियाना, दुबला

प्रश्न ग- ऐसे चार वाक्य बनाइए जिसमें सार्थक और निरर्थक शब्दों का जोड़ा आए।

प्रश्न घ- परिभाषाएँ लिखिए।

वर्णमाला, वर्ण , शब्द, वाक्य

प्रश्न ङ- भाववाचक संज्ञाएं बनाओ ।

बच्चा, सुंदर, पढ़ना, मीठा, खट्टा

प्रश्न च- अपना वर्ग बदलने के लिए मुख्यअध्यापिका जी को प्रार्थना पत्र लिखिए।

#### Subject - Maths

- Q1. Fill in the blanks
- a. line segment has \_\_ end points.
- b. The diameter is the \_\_ chord of the circle.
- c. A extends in one direction only.
- d. Diameter=\_\_\_x radius
- Q2 Draw a line segment of
- a) 5 cm b) 8cm
- Q3 Find radius of a circle whose diameter is
- a) 12 cm b) 9 cm
- Q4 Draw a circle whose diameter is 8 cm using a compass.
- Q5 Draw a circle and label its radius, diameter, arc and chord.
- Q6 Draw the plan, elevation and side view of cuboid.

### **Subject - Science**

#### Ch-4 and 5

- 1. What do you mean by solute, solvent and solution?
- 2. Difference between soluble and insoluble substances with examples.
- 3. Name the gas dissolved in fizzy drinks.
- 4. Name a liquid that can dissolve in water and one liquid that cannot.
- 5. Difference between plant fibres and animal fibres with examples.
- 6. What protects us from rain and of which material it is made of?
- 7. What are special clothes worn by people according to their profession called? Describe any 2 professions who wear these special clothes.
- 8. From which plant do we get linen fibre?
- 9. Difference between ginning and spinning.
- 10. Give any 2 uses of jute plant.
- 11. What is sericulture?
- 12. How do we get silk from silkworm?
- 13. Name any 2 animals from which we get wool.
- 14. What are the advantages and disadvantages of synthetic fibres?
- 15. Where was nylon first used?
- 16. Name any 2 insects that can damage our clothes and how we should store them?

#### Subject - SST

- Q1. Which dam is built across the Satluj river?
- Q2. What is a Sangam?
- Q3. What is Assam famous for?
- Q4. Name two modern machines used by farmers for agricultural work.
- Q5. Name the three river basins of the northern India.
- Q6. Write name of any two tributary of Brahmaputra River.
- Q7. Name the states that are a part of the Ganga River.
- Q8. What is a river basin?
- Q9. Which is the main festival of the people of Bihar?
- Q10. Name the largest delta in the world.