

प्र १ संज्ञा शब्द चुनो - (CHOOSE THE CORRECT OPTION)

class -7th
Hindi

- १ यह एक बगीचा है ।
- २ फल टोकरी मे हैं ।
- ३ महालक्ष्मी दिल्ली मे रहती है ।
- ४ चिड़िया उड़ रही है ।

प्र २ खाली स्थान पर संज्ञा शब्द भरो - (DRAG AND DROP)

कौआ सेब आगरा फूल जनवरी

१. मुझे ----- पसंद है ।
२. पेड़ पर ----- बैठा है ।
३. ----- में बहुत ठंड थी ।
४. ताजमहल ----- में है ।

प्र ३ दिए गए अनेक शब्दों के लिए एक शब्द छाँटो - (DRAG AND DROP)

किसान मोची जादूगर सत्यवादी

- जो जूते बनाता हो-----
- जो अनाज उगाता हो-----
- जो सदा सच बोले -----
- जो जादू दिखता है-----

प्र ४ जोड़े बनाओ - MATCH

- | | |
|------------------------|-----------|
| जो कविता लिखता हो | लुहार |
| जो लोहे का काम करता है | साप्ताहिक |

Little Rose Academy High School,

Winter Assignment, 2024

Class : 7th

Subject: English

- **Answer the following questions in one word**
 1. **What does the father think about himself?**
 2. **Does Plan A works?**
 3. **When did Toto climbed up the curtains ?**
- **Change the Narration**
 1. **She says to me , “ I am your friend".**
 2. **Mohan says to her , “ You are performing well".**
- **Edit the following**

Yesterday I go to market to buying new dresses.
- **Fill up with Articles**
 1. **The Sun rises in east**
 2. **..... apple day keeps doctor away.**
- **Fill up with Homophones:**
 1. **A has 12 months. (ear / year)**
 2. **I went to her. (see/sea)**

Little Rose Academy high School

wintet Assignment,2024

CLASS :7 TH

SUBJECT : SCIENCE

Objective type question

Q1 Which of the following is not a forest product ?

a) Gum B) Plywood c) Sealing Wax d) Wood

Q2 Micro Organisms act upon the dead plant to produce?

a) Sand b) Mushrooms c) Humus D) wood

Q3 which of the following animals is not a wild ?

a) Jackal b) Elephant C) Goat d) Tiger

Q4 The micro organism which convert the dead plants and animals to humus are known as :-

a) Herbivores B) Canivores C)Decomposers d) Parasites

Q5 list any five products we get from forests

Q6 22 March is celebrated as the world day

@7 Water exists in three forms,,

Q8 Water management is a practice to minimized of water

Q9 30 March is celebrated as day

Q10 we can drink sea water because of its salt content.

Social Studies Assignment

Q1 Sahara desert found in _____
continent .

- a) Asia b) Australia c) Africa

Q2 A series of markets in which products are passed from
one maker to another is _____

- a) Chain of shops
b) Chain of traders
c) Chain of markets

Q3 Ladakh lies in the rain shadow of

- a) Aravali b) Himalaya
c) Kanchenjunga

Q4 How many countries does the Sahara Desert touch?

- a) 5 b) 7 c) 11

Q5 The Bhakti movement emphasized devotion to which
kind of deity?

- a) Local deities b) A Supreme God
c) Nature spirits

Q 6 Which of the following is NOT a characteristic of a
desert?

- a) High rainfall
b) Scanty vegetation
c) Extreme temperatures

Q7 _____links the producer of cotton to the buyers at
the supermarket .

- a) Wholesalers b) Chain of markets
c) Retailers

Q 8 Who were the Nayanars?

- a) Saints devoted to Vishnu
b) Saints devoted to Shiva
c) Buddhist monks

Q9 Who sends manufactured products to other countries
of the world ?

- a) Exporter b) Importer c) Worker

Q10 Mirabai was a disciple of which saint?

- a) Kabir b) Ravidas c) Namdev

Little Rose Academy High School, Winter Assignment, 2024

Class 7th

Subject: Maths

Equivalent Algebraic Expressions

Tick the correct option

- 1) Which of these expressions is equivalent to $2(8x - 2)$?
- a) $16x + 4$ b) $8x + 16$ c) $16x - 4$ d) $16x - 2$
- 2) Which of these expressions is not equivalent to $2x^2$?
- a) $2 \times x \times x$ b) $x^2 \times 2$ c) $x \times 2 \times x$ d) $x \times 2$
- 3) Which of these expressions is equivalent to $3(3x + 2x) + 30$?
- a) $3(5x) + 50$ b) $3(5x + 3)$ c) $15x + 3$ d) $3 + (3x + 2x)$
- 4) Which of these expressions is equivalent to $-4(2x)$?
- a) $-8x$ b) $-2(-4x)$ c) $-4x \times 2^2$ d) $8x$
- 5) Which of these expressions is not equivalent to $2c + c - 1 + c$?
- a) $4c + 10$ b) $4c - 1$ c) $4c - c$ d) $-1 - 4c$
- 6) Which of these expressions is equivalent to $\frac{-4v}{c^2}$?
- a) $\frac{-2(2v)}{c}$ b) $\frac{-2(2v)}{c^2}$ c) $\frac{-4v}{2c}$ d) $\frac{2}{c} \times \frac{2v}{c}$