



Class: 5th Date: 13th June, 2020

Subject: English “Weavers”

Lesson -3 (Chinna's World)

Today's Topic

❖ B. Write and learn below questions in F.N.B

1. Whom do the people on the bus cheer for and why?

Ans. The people on the bus cheer for the dog as she rescued all her seven pups.

2. What sights did Chinna miss seeing? Why?

Ans. Chinna missed seeing the sights of rain, thunder, dog rescuing its seven pups, vendors selling different things, magic show, children running with paper fans, etc.

3. What sounds did Chinna not hear? Why?

Ans. Chinna did not hear the sounds of-

- people cheering the dog (when she saved all seven pups),
- squealing of his siblings (during magic show),
- hoots and jeers of people and whistle of the security (during the fighting of two men),
- clanking sound of giant wheel and
- screaming of children and adults (when the giant wheel stopped).

4. Would you choose not to see or hear like chinna? Why?

Ans. Do it yourself.

Class: 5th Subject: Maths

Multiplication and Division of Fractions

Multiplication of a Fraction

Multiplication of a fraction by a Whole number

Rule

Numerator of the fraction \times Whole number

A fraction \times a whole number = $\frac{\text{-----}}{\text{Denominator of the fraction}}$

For example Multiply $\frac{3}{4}$ by 5

$$\frac{3}{4} \times 5 = \frac{3 \times 5}{4} = \frac{15}{4} = 3 \frac{3}{4}$$

Multiplication of a Fraction by a Fraction

Product of their numerators

Rule Product of two fractions = $\frac{\text{-----}}{\text{-----}}$

Product of their denominators

For example Multiply $\frac{7}{10}$ by $\frac{5}{21}$

$$\frac{7}{10} \times \frac{5}{21} = \frac{35}{210} = \frac{1}{6}$$

Q. 1 Multiply the following fractions in the note book.

(a) $\frac{1}{2} \times 5$ (b) $\frac{2}{3} \times 7$ (c) $\frac{7}{8} \times 12$ (d) $\frac{13}{21} \times 9$

(e) $\frac{3}{4} \times \frac{5}{7}$ (f) $\frac{14}{27} \times \frac{12}{35}$ (g) $\frac{8}{21} \times \frac{3}{4}$ (h) $\frac{5}{12} \times \frac{6}{11}$

Class: 5th Subject: Hindi

प्र0.-1 लड़के के पिता जेल में क्यों थे?

उत्तर- देश के लिए।

प्र0.2 छोटा जादूगर जादू का खेल दिखाने कहाँ गया था?

उत्तर - कोलकाता में एक छोटी- सी झील के किनारे।

प्र0.3 छोटा जादूगर आपको कैसा लगा?

उत्तर - छोटा जादूगर मुझे बहुत अच्छा लगा क्योंकि वह बहुत मेहनती था वह मेहनत व संघर्ष द्वारा जीवन जीना चाहता था।

प्र0.4 छोटे जादूगर ने अपनी माँ का इलाज कैसे करवाया?

उत्तर- जादू का खेल दिखा कर रुपये कमाए फिर उन रुपयों से छोटे जादूगर ने अपनी माँ का इलाज करवाया।

** To write and learn question answer of lesson -6 in note book.*

** एक पेज सुलेख सरिता में लिखें।*

Class: 5th Sub- Science

Chapter- 5(Food, Health and Hygiene)

Q1 Name the different nutrients present in food. Describe at least one function of each.

Ans Carbohydrate, protein, fat, vitamin, mineral, roughage and water are different nutrient present in our food. One function of each nutrient are as follows-

- 1 **Carbohydrate**- It gives us energy to work.
- 2 **Protein** - It helps in body building and growth.
- 3 **Fat** - It gives us heat and energy.
- 4 **Vitamin** It provides resistance to the body against diseases.
- 5 **Mineral** -It keeps the body healthy.
- 6 **Roughage** -It helps us indigestion of food.
- 7 **Water**- It regulates the body temperature.

Q 2 What is balanced diet?

Ans Balanced diet is a diet that contains all the nutrients in the right proportion.

Learn and write in fair notebook.

Class: 5th Subject: G.K.

India: Our Country

2. Folk Dances

Folk dances are an important part of our culture heritage of India. Each state has its own traditional dance.

Match the following folk dances with the state of their origin.

Folk Dances

States

1 Yakshagana

2 Chhau

3 Garba

4 Lavani

5 Bihu

6 Ghoomar

a Gujarat

b Maharashtra

c Karnataka

d Rajasthan

e Assam

f Odisha

Answer Key

1 - c 2 - f 3 - a

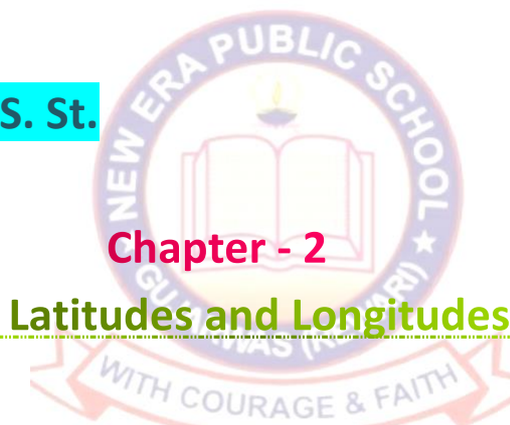
4 - b 5 - e 6 - d

Given below are the pictures of some folk dances.



Learn and fill in your book with pencil.

Class-5th Subject - S. St.



Chapter - 2

Latitudes and Longitudes

Watch the video. Learn and write the following questions in notebook.

Q. 10 Distinguish between:

1. Parallels of latitudes and Meridians of longitudes

Ans- (I) Parallels of latitudes are the circles running from east to west while Meridians of longitudes are the semi circles running from north to south poles.

(II) Parallels of latitudes are parallel to one another and unequal in length while Meridians of longitudes are not parallel and have equal length.

2. North Pole and South Pole

Ans- North Pole is a point at the top of axis of globe on which it rotates while South Pole is a point at the bottom of axis of globe on which it rotates.

3. Eastern and Western Hemisphere

Ans- The area lying in the east of Prime Meridian is called Eastern Hemisphere while the area lying in the west of Prime Meridian is called Western Hemisphere.

4. Northern and Southern Hemisphere

Ans. The area lying above the Equator is known as the Northern Hemisphere while the area lying below the Equator is known as Southern Hemisphere.

