<u>YEAR : 5</u>

SUBJECT : ENGLISH SOLUTIONS

Activity:

Write the sentences below in your books, punctuating them with commas.

1 Mrs Delana the class 6 teacher is a kind woman.

Mrs. Delana, the class 6 teacher is a kind woman.

2. I love my kindergarten teacher Mrs. Pillay.

I love my kindergarten teacher, Mrs. Pillay

- 3. David went on the hike with a map a pocket knife a compass a water bottle and a first aid kit. <u>David went on the hike with a map, a pocket knife, a compass, a water</u> bottle and a first aid kit
- Sheryl cleaned the washing machine and found a dollar coin a safety pin and a marble.
 <u>Sheryl cleaned the washing machine and found a dollar coin, a safety pin</u> and a marble.
- Tom's jacket was shabby dirty torn and smelly.
 <u>Tom's jacket was shabby, dirty, torn and smelly.</u>
- Mum's toe was swollen purple and painful.
 Mum's toe was swollen, purple and painful.

<u>YEAR : 5</u>

SUBJECT : MATHEMATICS

Solutions Use the formula given below to convert the units

CONVERTING MEASUREMENTS



ACTIVITY

1. Use your measurement facts to convert these measurements to different units.

| a. 3 cm = <u>30</u> mm | d. 10cm = <u>100</u> mm |
|-------------------------|--------------------------|
| b. 7 m = <u>700</u> cm | e. 4 000 m = <u>4</u> km |
| c. 5 km = <u>5000</u> m | f. 70 mm = 7 cm |

2. Order these units of lengths from shortest to longest. Change all to common unit

a) 19cm 9m (900CM) 250mm (25CM) 20cm 19cm 20 cm 250 mm 9m

- b) 3m (300cm) 290cm 310 cm 2950mm (295cm)
 290 cm 2950 mm 3m 310 cm
- c) 4 000mm **(400cm)** 401 cm 350cm 4 000cm **350 cm** 4000mm 401 cm 4000 cm

SOLUTIONS

<u>YEAR: 5</u>

SUBJECT : ELEMENTARY SCIENCE

Activity 1: Classify each object in the list below under each correct heading in the table.

Water, stone, table, juice, smoke, coconut oil, steam, biscuit, ice, oxygen

| Solid | Liquid | Gas |
|---------|-------------|--------|
| Stone | water | smoke |
| Table | juice | steam |
| Biscuit | Coconut oil | oxygen |
| ice | | |

Activity 2

1 What is matter? Explain in your own words.

Matter is anything that has weight and occupies space in form of solid liquid and gas.

2. Name the states of matter.

Solid, liquid and gas

3. Where can you see matter?

We can see matter all around us

4. Write two properties of solids.

A solid has fixed shape and it can be seen and felt. Solids occupy space

(Explanations for the answers may vary)

UCIWAI SANGAM SCHOOL

SUPPLEMENTARY WORKSHEET 2 SOLUTION

<u>YEAR : 5</u>

SUBJECT : HEALTHY LIVING

SOLUTION

1. What safe activities can you think of that you can do when looking after your small brother or sister at your home?

Keep the brother or sister away from dangerous places and always pay attention to them. (answers may vary)

- 2. Identify some household cleaning chemicals that you can use to clean your homes with. Janola, tide, axion, disinfectants, etc. (upon markers understanding)
- 3. Which of the household work that you do is the hardest for you, why is that?

Washing dishes , cutting grass, raking , cutting firewood etc (work and explanation may vary)

4 .Read the passage below and use the words in the box to correctly complete the sentences.

Follow don't advise not under

We must **<u>follow</u>** the safety rules at home so that we **<u>don't</u>** get hurt. We must seek <u>**advise**</u> from our parents if we are handling things near a fire. We must help our younger brothers and sisters <u>**not**</u> to play near or <u>**under**</u> tall trees. Always go with a trusted Adult when going to the supermarket or the market.

5. What will you do if you identify any hazard area in your classroom?

Tell the Teacher. Stay away from the hazard area . Inform other students not to go near

the hazard area

6. Identify a risky place at your home.

Tool room or Bulk

Kitchen

Steps etc.

UCIWAI SANGAM SCHOOL SUPPLEMENTARY WORKSHEET-SOLUTIONS

<u>YEAR : 5</u>

SUBJECT : HINDI SOLUTION

- क. इनके विपरीत अर्थ वाले शब्द लिखो :
- जैसे बड़ा छोटा
- १. सुबह शाम
- २. खाली भरी
- ३. अन्दर बाहर
- ४. सवाल जवाब
- ख. रेखांकित शब्दों की जगह पर पर्यावाची शब्द लिखो ।
- उदाहरण: रोशन मुस्कुराते हुए खिड़की के पास आया । (सामने)
 - १. अंशू कमरे के अन्दर कसरत करता है। (भीतर)
 - २. चिड़िया पेड़ के ऊपर बैठी है । (वृक्ष)
 - ३. पिताजी घर के बाहर खड़े हैं । (मकान)
 - 8. राहुल उदास है। (दुखी)
- ग. भाषा 'ने' और 'से' का प्रयोग ।
 - १. सीमा ---ने---- भी चालाकी ---से---- काम लिया ।
 - २. देव ----मे---- मोहन ----से--- पूछा ।
 - ३. अध्यापक जी -----ने----- बच्चों ----से----- कबीर के विषय में चर्चा की ।
 - 8. माँ -----मे---- बच्चों को बड़े प्यार -----से----- पाला ।
 - ५. नीरू ----ने---- लपक कर बड़े प्रेम ---से----- बालक को उठा लिया ।

<u>1078 UCIWAI SANGAM SCHOOL</u> CAKACAKA LAVAKI KALASI 5- Isau ni taro

Vola e dua na ivola vua na tamamu ka digitaka na vosa e veiganiti me vakatawani kina na veivanua sa lala koto. Vakayagataka ga na Yacamu.

Yako Raviravi Nadroga 12 ni Jiulai 2021

I Tamaqu

Bula vinaka Ta. Au nuitaka ni ko bulabula vinaka tiko.

Ta, e ka ni **marau** me'u tukuna yani ni'u sa rawata na noqu **veitarogi** e ke. Me vaka ni sa na toso cake na noqu **kalasi**, au kerea mo vakauta mai e na baqe na noqu isau ni I vola ni vuli kei na I **sulu** ni vuli.

Ta, e totoka vei au na tiko e ke vei **Nei** ka ni dau lomani au dina o'koya. Au sa loloma vakabibi tu yani. Me noda vata na loloma ni Turaga. **Moce** mada Ta.

Luvemu lomani

| Moce | kalasi | 12 ni Jiuai | marau | Yako |
|--------|-----------|-------------|-------|------|
| Luvemu | veitarogi | Nei | Та | sulu |
| | | | | |
| | | | | |

SUBJECT : SOCIAL STUDIES

<u>YEAR: 5</u>

SOLUTIONS

- What is blackbirding ?
 Blackbirding is the practice of kidnapping people and forcing them to work as labours, For Eg. In early days slaves were used to work on sugarcane plantations.
- 2. Explain the term Indentured Labour system.

Indentured Labour system is the system by which labourers were brought from India to work on sugarcane plantations as slaves.

3. In which year did the indentured labour system stop?

The indentured labour system stopped in 1920, in Fiji

4. Name the first ship in which the Indian labourers were brought to Fiji

Leonidas

5. Name all the sugar mills in Fiji. Labasa Sugar Mill Lautoka Sugar Mill

Rarawai Sugar Mill

6. What do you understand by the abbreviation FSC?

Fiji Sugar Corperation