<u>YEAR : 5</u>

SUBJECT : ENGLISH

SOLUTION

COMPREHENSION PASSAGE 1

Answers for the multiple choice questions

- 1. D
- 2. A
- 3. C
- 4. D
- 5. A
- 6. B
- 7. C
- 8. C
- 9. A
- 10. D

COMPREHENSION 2 Answers

- 1. A
- 2. D
- 3. C
- 4. D
- 5. D
- 6. B
- 7. B
- 8. B
- 9. C
- 10. B

YEAR : 5 SUBJECT : MATHEMATICS SOLUTION

Activity

- 1. a. **_2__** litres = 2 000 millilitres
 - c. _4000___ millilitres = 4 litres

- b. **_7.5** __ litres = 7 500 millilitres
- d. _12000_millilitres = 12 litres

f. _**0.25 or ¼** __ litres = 250 millilitres

- e. _**0.5 or ½** ___ litres = 500 millilitres
- g. __**7000**____ millilitres = 7 litres
- h ___**2000**__ millilitres = 2 litres

2

WATER	JUICE	KEROSENE
OIL	DIESEL	BENZINE
ZOOM	LIQUID MILK	ALCOHOL
ICE-CREAM	LIQUID CHEMICAL	LIQUID FRESHNER

YEAR : 5 SUBJECT : HEALTHY LIVING SOLUTION

Activity:

- **1. List two accidents that can happen in a home .** *Cut, fall, injury, choking, electric shocks . (any from the given 13)*
- 2. If a person becomes drowsy and vomits after a fall, what is the best thing to do?

The best thing is to take him to a doctor and seek medical advice

- 3. Why must we not play with household cleaning agents and chemicals? It can be poisonous.
- 4. Write the emergency numbers for:

Fire: <u>910</u> Police : <u>917</u> *Ambulance:* <u>911</u>

5 What is the first thing you should do if you have a cut ? Press the pressure point to stop bleeding

6. What is Sprain?

- A sprain is when a ligament, which connects parts of a joint, is stretched, twisted or torn

7. Why is it dangerous to play with electrical appliances?

You can get electrocuted if you play electrical appliances

YEAR : 5 SUBJECT : HINDI SOLUTION

बोधन – COMPREHENSION

प्रश्न के सही जवाब

1. विनोद कौन था घ. चतुर बालक था

2. वह कहाँ रहता था ? अपने ख. मामा-मामी के घर

3. पड़ोस की स्तियाँ विनोद के किस गुण की प्रशंसा करती थीं ? घ. अच्छे आचरण की

- 4. पंक्ति १ में आए हुए "सहायता" शब्द का अर्थ है ग. मदद
- 5. विनोद अपने मित्रों के साथ गली में क्यों गया था ?ख. खेलने
- 6. विनोद को देखकर दूसरे बालक झगड़ा क्यों करने लगे ?
 क. अपनी टीम में लेने के लिए
- 7. साधु जी के घर पर कौन बीमार था ? ग. उनकी पुत्री
- 8. वे डंडा लेकर बाहर क्यों गए थे ? ख. लड़कों की पिटाई करने
- "आपकी तबियत ठीक तो है । आज आप बहुत परेशान दिखाई देते हैं ।" यह वाक्य किसने कहा
 घ. विनोद ने
- 10. साधु जी का कोध कैसे शान्त हुआ ? क. विनोद के मधुर शब्दों से

UCIWAI SANGAM SCHOOL HOME LEARNING WORKSHEET 3

YEAR : 5 SUBJECT : SOCIAL STUDIES SOLUTION

ACTIVITY

1. Discuss how Chinese contributed to the development of our country.

Chinese have opened the shops and contributed in farming. They also assist our government through donation. Labourers are also brought to work in Fiji

2. List down some work done by Chinese in Fiji.

Farming work, shop keepers , road building , constructions , business etc.

3. Find out how Chinese arrived in Fiji in early days.

They arrived in Fiji for sandalwood and beche-de-mer trade.

4. Draw a picture showing a Chinese farmer



1078 UCIWAI SANGAM SCHOOL

CAKACAKA LAVAKI - KALASI 5- NA VEIKA VAKA VITI-ISAU NI TARO

WASE 6 NA VALE NI YAYA MAROROI

VOSA VEIBASAI

Makawa	Vou
Vakaraitaka	Vunitaka
Bobo	Rai/yadra
Gonetagane	Goneyalewa
Lewena	Kulina
Yalewa	Tagine
Turaga	marama

NA VOSA E CAVUTI

Vakadikeva mada na kedratou vakyagataki na matanivola levu, na icegu kei na ivakatakilakila e na veiyatuvosa era.

(Examples)I vakaraitaki:

- a. "Ko sa lako tu ki vei?" a taro yani ko Seru.
- b. "A cava ko bera mai kina?" a tarogi au ko Qasenivuli.
- c. "Ko sa gunu ti mai se sega?" a taro mai ko Nau.

Tovolea mada mo vakayagataki iratou na matanivola levu, icegu kei na ivakatakilakila e veiganiti ena veiyatu vosa oqo:

- a. evei ga ko tavalemu a taro mai ko momo
 <u>"E vei ko tavalemu?" a taro ko momo.</u>
- b. e lako tu kivei ko bale a taro ko roko
 "<u>E lako tu kivei ko Bale?" a taro ko Roko</u>.
- c. e lako tu ki vunidawa a kaya ko ratava"<u>E lako tu ki Vunidawa," a kaya ko Ratava.</u>

YEAR : 5 SUBJECT : ELEMENTARY SCIENCE SOLUTION

Activity 1.

- Name the process to change solids into liquid. Melting
- 2. Name liquids that can be changed into gas. Water benzene zoom etc.
- 3. What are the causes of changes? *Heating and cooling can cause the changes*

Activity 2

Matching

Match Column I with Column II by writing the number of the correct choice in the space.

Column I	Column II		
A. Evaporation	3	1. gas to solid	
B. Freezing	5	2. solid to gas	
C. Condensation	6	3. liquid to gas	
D. Melting	4	4. solid to liquid	
E. Subliming	2	5. liquid to solid	
F. Deposition	1	6. gas to liquid	

ACTIVITY 3

Write the process to change in each box

