ENGLISH

YEAR 4

WORKSHEET 7 - SOLUTION

- 1. destruction
- 2. occurs
- 3. occurrence
- 4. evaporates
- 5. destructive

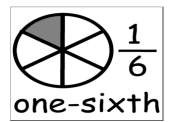
2036 Penang Sangam Primary School

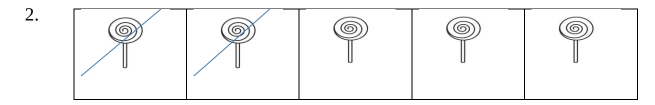
Worksheet 7 – Solution

Year 4

Mathematics

1. Sam ate $\frac{1}{6}$ (fraction shaded in the picture). Count how many is not shaded -that is the amount not eaten. So $\frac{5}{6}$ was left and that becomes our answer.





 $\frac{2}{5}$ of the lollies were given to her sister. Count how many fractions of lollies were not given?

The answer is $\frac{3}{5}$.

3. Mr. Timoci ate $\frac{2}{8}$ (fraction shaded in the picture). Count how many is not shaded - that is the amount not eaten. So $\frac{6}{8}$ was left (not shaded) and that becomes our answer.



HEALTHY LIVING

YEAR 4

WORKSHEET 7 – SOLUTION

- 1.
- Communicate verbally or in written.
- Understand the task, aim and vision of the group.
- 2. Leads
- 3.
- Hard working
- Positive Attitude
- 4. Father/ Mother/ Grandparents.
- 5. Yes

2036 Penang Sangam Primary School

Worksheet 7 – Solution

Year 4

<u>Hindi</u>

1.

वर्षा हो रही थी इसलिए क्लास- रूम से बाहर जाना किसी ने मुनासिब न समझा ।

2.

ड्यूटी- मास्टर ने कहा कि 'किशोर, वर्षा के कारण बाहर खेल तो हो न सकेगा, तुम कोई ऐसा खेल बताओ जिसे हम सब क्लास- रूम में ही खेल सकें।"

3.

कोई खेल तो मैं नहीं जानता, पर किसी के मन की बात मैं अवश्य बता सकता हूँ ।

2036 Penang Sangam Primary School Year 4 Social Studies Worksheet 7- Solution

<u>Strand</u>	Social Organisation and Processes
Sub- Stand	Cultural Events
Content Learning Outcome	Gather information about special cultural and religious events celebrated in their communities

Activities

- 1. The hair cutting ceremony is done to $\underline{\mathbf{6}}$ year old child.
- 2. The hair is cut by a close <u>relative</u> of the child.
- 3. The child is wrapped in <u>tapa</u> to signify <u>special</u> event.
- 4. A special **<u>feast</u>** is prepared by the family.

YEAR 4

NAVOSA VAKAVITI

WORKSHEET 7 – SOLUTION

CAKACAKA LAVAKI

NA VOSA TAUTAUVATA:

- a) Vakariri / Vakusakusa
- **b**) Savasava/ Matau
- c) Tagi / Luluvu / Yaluma

ELEMENTARY SCIENCE

YEAR 4

WORKSHEET 7 – SOLUTION

- 1. We can descride an object by its color, shape, mass, volume, density, taste, smell.
- 2. Elasticity
- 3. Rubber-band
- 4. Plastic soft, light, waterproof, easily folded and unfolded, transparent.