## Pragati Secondary School

Hetauda 9, Pashupatinagar

## Home Assignment During School Closure

## Class: 5

Subject: English

1. Make comparative and superlative form of the adjectives: 5 Example: Clever

Cleverer Cleverest
a. clever
b. fast
c. short
d. bright
e. beautiful
f. intelligent
g. tall
g. careful
2. Change into past: (5)
d. steal
b. write c. catch d. drive
e. play
f. go
g. comeh. rain
3. Change into negative: (5)
a. He is a doctor.
b. They are students.
c. I eat rice
d. They went to school.
e. She writes a letter.
f.
4. Rearrange the words to make sensible sentences:
a. is / he /father / my
b. like / do / meat / I / not /eat
c. go / father /to /with / Kathmandu / my / I
d. are / playing / they / football
e. is / she / looking / in / beautiful / sari / red
5. Write the opposite words of the following words:
6. big
b. short
c. always
d. living
7. Write about yourself.
8. Write about your family.

विषय : नेपाली
१. तिमीले सुनेको कुनै एउटा छोटो कथा लेख ।
२. विद्यालय छुट्टी भएपछि तिमीले गरेका कुनै $y$ वटा कामहरु लेख ।
३. आफ्नो विद्यालयको बारेमा छोटकरीमा लेख ।
४. तिम्रो नेपाली किताबको पाठ एक लाई राम्रो अक्षरमा सार ।
$y$. आफ्नो परिवारको बारेमा छोटकरीमा लेख ।
६. तिमीले मनाउने पर्वको बारेमा लेख ।

Subject: Mathematics

1. Construct the following angles using protractor:
a. $60^{0}$
b. $110^{0}$
c. $120^{\circ}$
d. $150^{\circ}$
e. $75^{0}$
2. Write the following members of each set by listing method:
a. The set of all subjects in class five
b. Name of your family members.
c. The set of vowels of English alphabets
d. The set of odd numbers from 1 to 10
e. The set of all zones of Nepal.
3. Find the factors of the following:
a. 24
b. 48
c. 72
d. 64
e. 25
4. Write the place value of 5 in each number:
a. 1,53,268
b. $12,67,815$
c. $27,35,869$
d. 19,82,543
5. Write in the expanded form:
a. 3,25,615
b. $67,89,123$
c. . 70,40,053
e. $1,52,356$
6. Multiply the following:
a. 105
b. 3926
c. 989
d. 3454
80
$\times 8$
$\begin{array}{r}\times 376 \\ \hline\end{array}$
$\times 17$
$\begin{array}{r}\times 24 \\ \hline\end{array}$
7. Simplify:
a. $44+24 \div 3-30$
b. $6 \times 64 \div 16+7-21$
c. $63 \div 9 \times 7+4-52$
d. $132 \div 12 \times 12-124 \div 31$
8. If $x=4$ and $y=3$ then find out the value of following terms:
a. $\mathrm{x}+5$
b. $3-\mathrm{y}$
c. $y+2 x$
d. $3 \mathrm{x}-2 \mathrm{y}$ Subject: Social Studies
9. Collect photos of the members of your family and paste them in a paper. Write their relation with you and their name.
10. Visit ten houses of your society. Ask the people's name and write their occupation and monthly income. Write in a table like in the example:

| Name | Occupation | Monthly Income |
| :--- | :--- | :--- |
| Ramesh Sunar | Driver | $26,000 /-$ |

3. Write the name of five famous place of your district and write in which place they are: Example: Sahid Smarak - Nawalpur
4. Draw a picture of traffic light and write what red, yellow and green color mean:
Red: Yellow: Green:
Subject: Science
5. Draw a plant and name its parts
6. Make a list of the animals and insects you find in your locality and write their two characteristics.
7. Draw a picture of a fish and name its parts.
8. Collect leaves of five different plants you find in your place. Paste them in a paper and write the name of their plants.
9. Make a list of five vertebrate and five invertebrate animals.
