

Riviera International Academy

Assignment-2077

(Baisakh 25, 2077, Thursday)

Class: Five

Subject: Social Studies

Help in the Community Work

Santu, Maya, Sangita and her friends live in a village called Jaipur. Everyone around knows them because they are always ready to offer help. The construction of health post is going on in their village. All the locals have gathered and are contributing their share of work. As it is Saturday today. Santu, Maya and Sangita have also come there.

They are helping in the construction work by collecting stones and bricks to the work site. To see them thus helping, all the people are happy there. They also extend their help at fairs and festivals in their community. They take part in cleaning the surroundings of their community. They clean up the road by removing stones, thorns, etc. At religious ceremonies the community, they collect flowers and hand them over to the organizer.

Arpana and Milan live in the same locality of a town. They join in the work of the community in whatever ways they can. The day before, they all cleaned the road. They piled up and passed on the garbage to a disposal site. Arpana and Milan tip off the local police station of any criminal activity in their locality. Likewise, they also inform the fire brigade just in case of fire breaks out in the locality. Once the fire brigade knows, the fire engines are sent immediately to put the fire out.

Next month, there have a polio vaccine and vitamin 'A' feeding campaign to the children below five years of age. So, Arpana and Milan are going to help to make the programme successful by bringing children from the locality to the vaccination centre. Everyone is happy to have children like Arpana and Milan around.

Activities

1. In what types of work have you offered your help in your community so far? Make a list.
2. Why does everyone know Santu, Maya and Sangita?
3. Make a list of eight works done by the children in the text.
4. What lesson do you get from the given text?

Subject: Mathematics

1. Find the cubic number of the given numbers.

- a) 2
- b) 5
- c) 7
- d) 8
- e) 10

2. Write all the cubic numbers from 1-12.

3. Which of the numbers are cubic numbers? Circle it.

- a) 16
- b) 14
- c) 8
- d) 9
- e) 216

4. If one of the three same sides of an object is 5, what is the cubic number?

विषय –नेपाली

कक्षा ५ (मेरो नेपाली किताब)

पाठ १ म कस्तो हुँ

गृहकार्य : पाठ १ को पेज नं. ९ को ३ अभ्यास ४ गर ।

The End.