## Lina's Family

Lina's Family Get Together
Lina's family invited all the family members for a get together.


Let us Talk
A. How many members are there in Lina's family?

Ans: 10 members are there in Lina's family.
B. Tick the tallest member in the family.

Ans: Lina's father is the tallest member
C. Draw a cap on the shortest family member.

Ans: Lina's cousin is smallest member.
D. Who is taller than Lina's mother but shorter than Lina's father?

Ans: Lina's uncle is taller than Lina's mother.
E. Who is the tallest and shortest member of your family?

Ans: My father is tallest and I am shortest member in my family.
F. Who is the tallest child in your class?

Ans: Jayesh is tallest in my class
G. How many children in your classroom are taller than you?

Ans: 7 children are taller in my class.

Lina lives in a hut-shaped house in a hilly area. Can you locate her house in the picture? Circle the correct options:

A. Her house is nearest to/fermarthest from the shool.
B. The school is nearest to/ferthest from the shop and nearest $\ddagger$ /farthest from red roof houses.
C. The child is nearest to/farthest from the school bus and neares $\ddagger$ /farthest from the school.

Let us Do
A. Tick the one which is longest.
i.

ii.

B. Tick $\square$ (2) the one which is shortest.
i.

ii.

C. Tick

i.

ii.

D. Tick the one which is thinnest.
i.

ii.


Measuring with handspan or fingers
Think and Answer
A. My table is 8 handspans long.
B. My bag is $\underline{4}$ handspans long.
C. My classroom blackboard is $\qquad$ handspans long.
D. My Maths book is 2 handspans long.
E. My arm is $\underline{4}$ handspans long.
F. My friend's arm is $\underline{4}$ handspans long.

Let us Do
What would you choose, handspan or fingers to find the length of these objects and why? Circle your options in the table. Try to guess before finding the length of these objects.

| Name of the things | Circle, what will you use? | $\begin{gathered} \text { My } \\ \text { guess } \end{gathered}$ | $\begin{gathered} \text { My } \\ \text { findings } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Bottle |  | $\begin{gathered} 2 \\ \text { handspan } \end{gathered}$ | $\stackrel{2}{\text { handspan }}$ |
| Spoon |  | 2 handspan | 1 and half handspan |
| Pencil |  | $\begin{gathered} 1 \\ \text { handspan } \end{gathered}$ | $\begin{gathered} 1 \\ \text { handspan } \end{gathered}$ |
| My friend's nose | handspan or fingers | $\stackrel{2}{2} \text { fingers }$ | $\begin{gathered} 3 \\ \text { fingers } \end{gathered}$ |
| Leg |  | $\begin{gathered} 5 \\ \text { handspan } \end{gathered}$ | $\begin{gathered} 6 \\ \text { handspan } \end{gathered}$ |
| Key |  | $\begin{gathered} 3 \\ \text { fingers } \end{gathered}$ | $\begin{gathered} 4 \\ \text { fingers } \end{gathered}$ |

Let us Do
A. Tick the heavier object.
i.

B. Tick the lighter object.
i.

C. Colour the heavier object.

D. Colour the lighter object.

ii.

iii.




Let us Do
A. Fill the bucket with water.
i. 12 jugs of water will fill the bucket.
ii. 60 glasses of water will fill the bucket.
iii. 120 bowls of water will fill the bucket.
B. Answer the following questions.
i. How many cups of water will fill your water bottle? 10 cups
ii. Now fill your friend's water bottle with the same cup.

How many cups of water will fill your friend's bottle? 12 cups
iii. Which bottle holds more water? Friend's bottle
C. Circle the one which holds more water.

D. Water is very useful for us.

Tick the amount of water you need for the given activities.


## Project Work

A. Discuss why is it important to take water in a bucket for bathing instead of shower or running tap water.
Ans: Taking water in a bucket for bathing saves water compared to bathing under shower.
B. Tear and paste colourful paper strips to make one portion of the strip short and another longer. The strips should be of different sizes.

C. List things which are easier to carry and which are difficult to carry.

Easier to carry Books
Bag
Bottle
Bat
Shoes
Dustbin

Difficult to carry
Table
Chair
Cycle
Water filled bucket
Gas Cylinder TV

