

ANANDI'S RAINBOW

READING IS FUN

Question 1:

What did Anandi see outside her window?

Answer:

Anandi saw a huge, bright rainbow across a clear blue sky.

Question 2:

Was she happy to see the rainbow?

Answer:

Yes, she was quite happy to see the rainbow.

Question 3:

What are the colours of the rainbow?

Answer:

The colours of the rainbow are: Violet, Indigo, Blue, Green, Yellow, Orange and Red.

LET'S TALK

Question 1:

Have you ever seen a rainbow?

Answer:

Yes, I have seen a rainbow.

Question 2:

When do you see a rainbow in the sky?

Answer:

We can see a rainbow in the sky after rain.

LET'S SHARE

Question 1:

Go outside and look at the clouds.

Answer:

The student has to do as directed.

Question 2:

What shapes do you see in the clouds?

Answer:

I can see oval, elliptical and circular shapes in the clouds.

Question 3:

Come inside and draw what you saw.

Answer:

The student has to do as directed.

Question 3:

Now describe your drawing to your friends in your own language and then in English.

Answer:

The student has to do as directed.

SAY ALOUD

Question 1:

Face	Back	Lamp	Hat
Feel	Ball	Leg	Have
Find	Bat	Let	Her
Fly	Big	Little	House
Food	Bought	Log	Hut

Answer:

The student has to practice the pronunciation of the given words.

LET'S DO

Question 1:

Look at the picture below. Circle the names of things that you can see in the picture.

umbrella
puddle
raindrops
house
cat



boat
mud
sun
roses
pot
mat

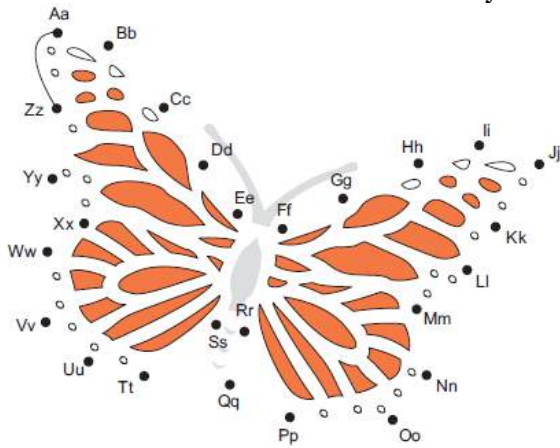
Answer:

umbrella
puddle
raindrops
house
cat

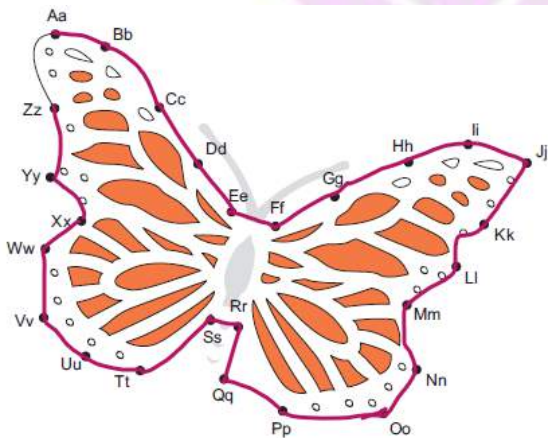


boat
mud
sun
roses
pot
mat

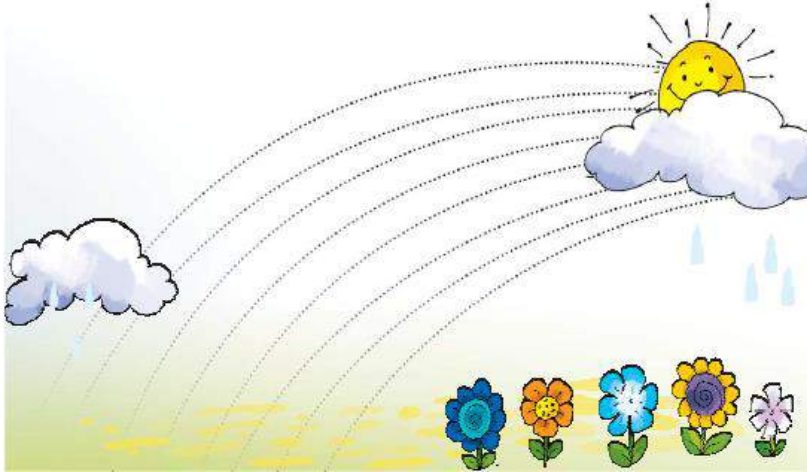
Question 2:
Join the dots from Aa to Zz and see what you can create.



Answer:



Question 3:
In the given space trace the rainbow and colour it.



Answer:



Question 4:

Say aloud the names of the colours on the rainbow.

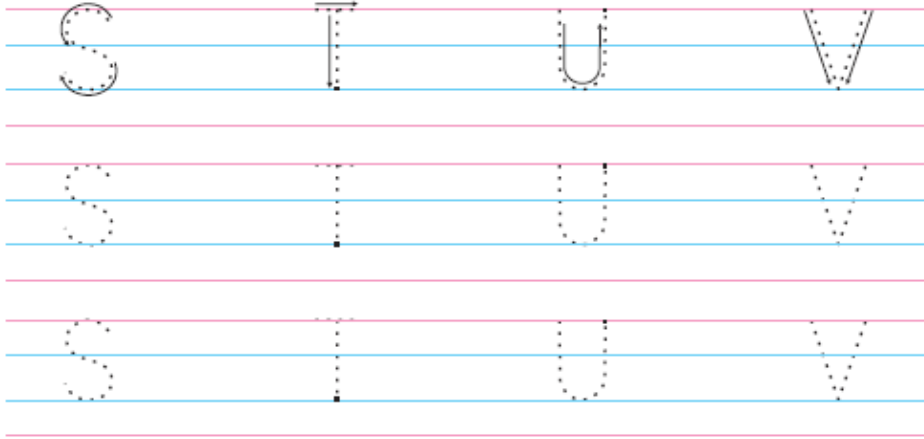
Answer:

Names of the colours on the rainbow: Violet, Indigo, Blue, Green, Yellow, Orange and Red.

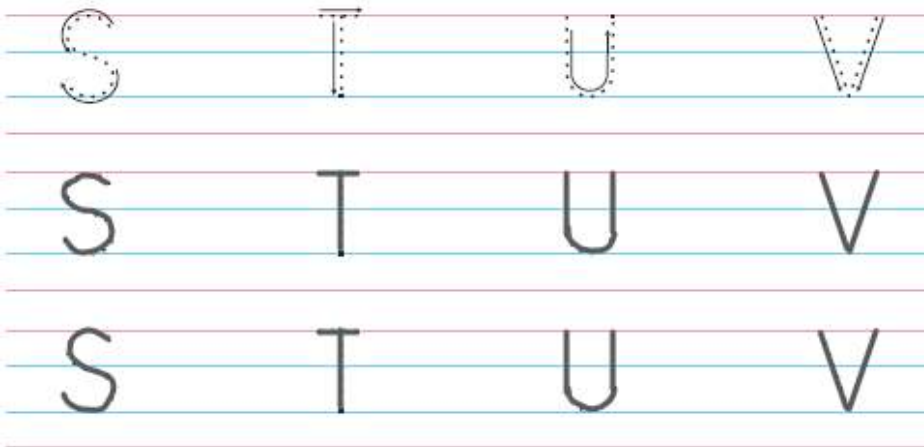
LET'S WRITE

Question 1:

STUV



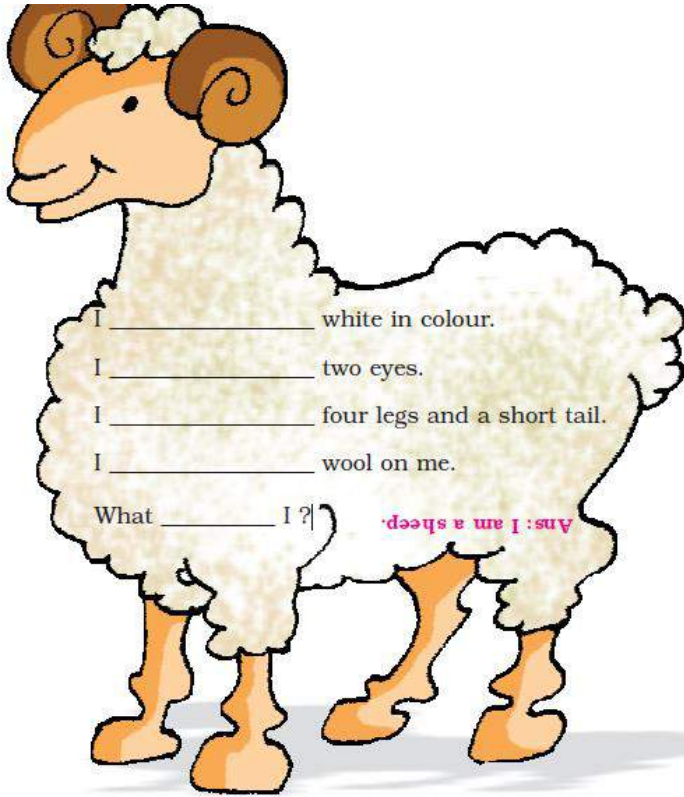
Answer:



LET'S MAKE A RIDDLE

Question 1:

Use *am* or *have* in the blanks.



Answer:

