

SANSKAR SCHOOL GRADE-III



Assignment 16

Date:Monday,18th May 2020

English- Story-A Glass of Milk(English Reader Book)

Read the given questions and answers and write them in your notebook(page no.24)

1. How did the poor boy earn money?

Ans- The poor boy earned money by selling knick-knacks from door to door.

2. Why did he knock on the girl's door?

Ans-He knocked on the girl's door to ask for food because he was very hungry.

3. Why did the girl offer him a glass of milk?

Ans-The girl offered him a glass of milk because the boy was looking very hungry.

- **4.** Who was Dr. Bernard? How did he know the girl? **Ans**-Dr. Bernard was a famous specialist .She was the same girl who had given him a glass of milk long ago.
- **5.** Why was the woman worried about the hospital bill? **Ans**-The woman was worried about the hospital bill because she was not having enough money to pay the hospital bill.

(B) Read the lines from the story and answer the questions.

1. 'Mother has taught us never to take money for kindness

(a.) Who said these words and to whom?

Ans. The Girl said these words to the poor boy.

(b.) In answer to what question did she say these words?

Ans. 'How much do I owe you for this glass of milk"?

(c.) What act of kindness had she done?

Ans. She offered a glass of milk when he was very hungry.

2 But when she saw it ,her eyes filled with tears of happiness .

(a) Whose eyes filled with tears of happiness? What did she see?

Ans. The Girl's eyes were filled with tears of happiness when she saw the cancelled bill with a note 'Bill paid years ago with a glass of milk".

(b) What had happened to the girl?

Ans. The Girl was suffering from an uncommon illness which was difficult to treat.

(a.) Why was she happy?

Ans . She was happy to see the cancelled bill.

Maths

DATA HANDLING (Tally marks)

Watch the video twice.

https://www.youtube.com/watch?v=C_TA4ma5F8A

Q. Read the given tally chart and answer the following questions.

	Charts a. Answer the questions.
ies Eaten	I. How many cookies did
III IM	each boy eat? Kent Mike
1111	Matt Stan
INN I	2. How many cookies did
IIII IVII	they eat altogether?
boy ate six o	38.2316.326.326.3
_ cookies 7. How mar	ny more cookies did Stan Matt? cookies
	ies Eaten IN III IIII IN IIII IN IIII IN IIII IN IIII IN IIII IN IIII

Q.2 The following information shows number of food items liked by the students of a class. Create a tally chart for the information given.

Pizza	Dosa	Burger	Pasta	Chips	Sandwich
10	2	12	7	5	9

Practice Worksheet

Number Names, Number in digits, expanded and short form of Numbers, ascending and descending order

1.	Write	numb	ers	in:
	~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	mhore	n 2 r	~~

2. Write numbers in:

3. Write numbers in:

a) Ascending order 3810, 3188, 1883, 3818

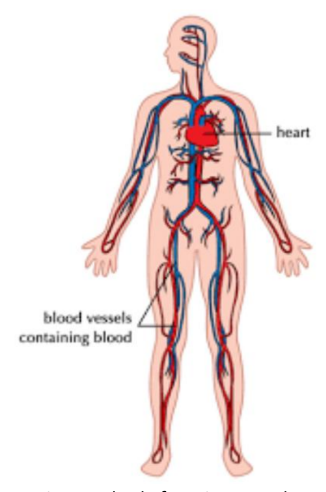
4. Write the place value of underlined digit:

<u>Hindi</u>

नीचे लिखे वाक्यों में जातिवाचक संज्ञा (common noun)भरकर वाक्य
<u>पूरे करिए — (पाठशाला, नदी , मोर , राज्य , किताबें , पहाड़ , कोयल , शिकारी</u>
, चोर , कक्षा , फुटबॉल , बिल्ली , पक्षी , आम , बाग)
१. भारत में कई हैं ।
२. मुझे पर चढ़ना अच्छा लगता है ।
३
४. शीघ्र ही आँखों से ओझल हो गया।
५. मेरी में कल छुट्टी थी।
६. आज के पास बहुत भीड़ थी।
७ की बोली में मिठास होती है।
८ एक सुन्दर पक्षी है।
९. मेरे पास पढ़ने के लिए बहुत हैं ।
१०. आकाश में उड़ते हैं ।
११. मेरी में तीस लड़के पढ़ते हैं।
१२ में फूल खिलते हैं।
१३ म्याऊँ-म्याऊँ कस्ती है।
१४. यहबहुत मीठा है।
१८ बालक मे खेल खा है।

Circulatory System

https://www.youtube.com/watch?v=OePEjU229yo

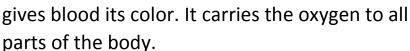


- The systems in your body function together as follows:
 - ✓ The digestive system breaks down food and nutrients
 - ✓ The respiratory system provides the oxygen that cells need to release energy.
 - ✓ Another system, called circulatory system transports materials from the digestive and the respiratory systems to the cells.
- The circulatory system, which is made up of the heart and blood vessels, allows blood to flow to all parts of the body.
 - ➤ Heart:

- ✓ The heart is the organ that pushes blood throughout the circulatory system.
- ✓ The human heart has two pumps—right side pump and left side pump.
- ✓ The right side of the heart pumps blood to the lungs to receive oxygen. The lungs receive oxygen when you inhale and remove carbon dioxide when you exhale.
- ✓ The left side pumps blood to the entire body.

➢ Blood

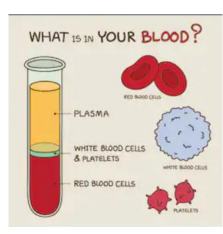
- ✓ Materials and wastes are carried in a fluid called blood.
- ✓ Blood is a tissue made up of plasma, red blood cells, white blood cells, and platelets.
- ✓ Solid part of blood is made up of:
 - White blood cells help your body fight infection. They destroy harmful bacteria, viruses and other small invaders.
 - Red blood cells contain hemoglobin. Hemoglobin is red and



- Platelets are pieces of cells that are small and colorless. They help in clotting of blood (stop bleeding).
- ✓ Liquid part of blood is called plasma. About 60 percent of blood is plasma which contains platelets and cells

Blood Vessels

✓ Blood moves through a network of structures called blood vessels. Blood vessels are tube-shaped structures that are similar to flexible drinking straws.



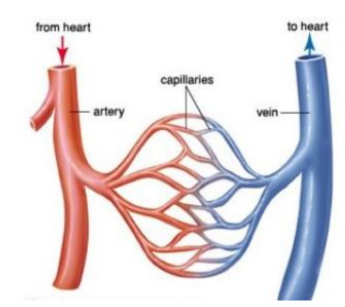
✓ There are 3 types of blood vessels:

> Artery

- ❖ Take blood away from the heart
- ❖ Have strong walls

Vein

- Carry blood back to the heart.
- The walls of veins are thinner than those of arteries.



Capillary

- Capillaries connect arteries with veins.
- Through capillaries materials are exchanged between blood and tissues

Now after watching the video & reading the text, answer the following questions:

I. Complete each statement using a term or terms from the list below. Write your answers in the spaces provided. Some words are used twice.

Capillaries	veins	arteries	heart	blood

1.	In humans, circulation is carried out by the liquid called
	·
2.	Blood is pumped by the
3.	The three kinds of blood vessels are,
	, and
4.	Blood is carried away from the heart by
5.	Blood is carried back to the heart by .

- 6. Arteries and veins are connected by tiny blood vessels called ______.
- II. Draw diagram of Circulatory system and label it .
- III. When you run for a few minutes, your pulse rate is faster for a little while, then it slows down again. Explain why did your pulse rate speed up for some time and then slow down?

Music(Vocal)

https://youtu.be/NXIhrzuo5jE

Watch the video and practice singing.

Music(Instrumental)

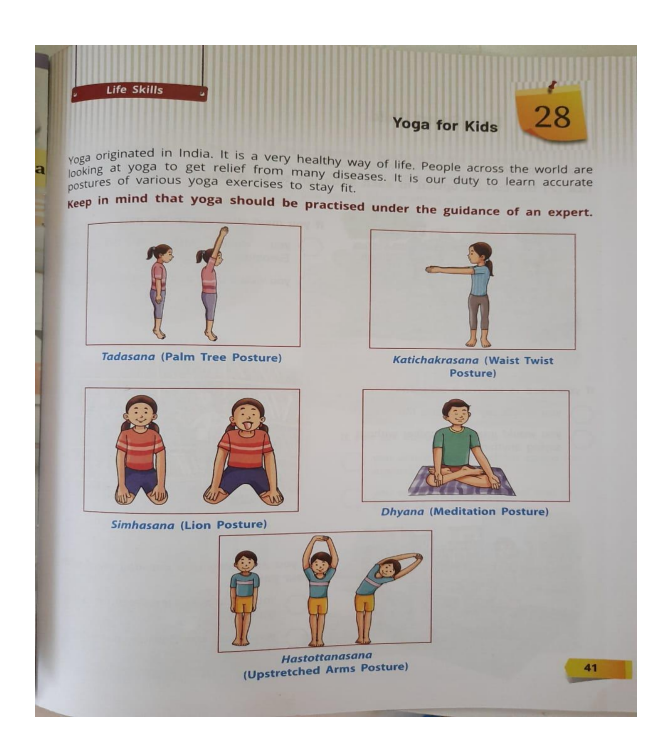
https://youtu.be/RMbbxXM82oQ

Watch the video and learn to play the flute step by step

<u>G.K</u>

Read Page 41

Different asanas of Yoga:



Mind ful Activity

