

CLASS-III

SUBJECT : ENGLISH LANGUAGE

23/4/2020

SOLUTION

Find out the answers for Chapter-11 (A,AN,THE) exercise given to you as H/W previously.

EXERCISE C : Fill in the blanks with A, An or The:

1. He returned after an hour.
2. Sanskrit is a difficult language.
3. Where is the Post office?
4. The sun is shining brightly.
5. Ben has a terrible headache.
6. The bed is broken.
7. Delhi is the capital of India.
8. The children found an egg in the nest.
9. The Ganga is a sacred river.
10. I bought a horse, an ox, and a buffalo.

_____x_____

PARAGRAPH WRITING

SAVE TREE

Mother Earth has given us many gifts. One of them is trees. Trees are very important to us. Many of our tribes live inside forests. Trees provide us wood to make furniture. Wild animals depend on trees for food and shelter. Trees help to prevent soil erosion and floods. They give out Oxygen and make the Earth clean and cool. Many products such as paper, gum, rubber etc are obtained from trees. Trees reduce pollution and increase rain. Birds make their nests on it. So, we should save trees and try not to cut them. We should instead try to plant more and more trees to live healthy.

Instruction: Learn the above paragraph thoroughly.

Class-III

SUBJECT : ENGLISH LANGUAGE

Chapter-1

23/4/2020

The Sentence

Read the examples.

- I love my friends.
- Children are playing.
- Paul likes playing football.

In each of these, a group of words is arranged in a manner that it makes sense and conveys a complete thought.

A **sentence** is an arrangement of a group of words that makes complete sense.

- A sentence always starts with a Capital letter and ends with full stop(.),question mark(?) or an exclamatory mark(!).

Types of Sentence

1. **Assertive Sentence**:-When a sentence says something it is called an assertive sentence. It always ends with full stop.
Example: a) The teacher taught us a lesson.
b) David stood first in the race.
2. **Interrogative Sentence**:-When a sentence ask a question it is called an Interrogative sentence. It ends with a question mark (?).
Example:-a) Where are we going?
b) When will the train arrive?
3. **Exclamatory Sentence**:- When a sentence expresses a strong feeling it is called an exclamatory sentence.
Example:- a)What a beautiful flower!
b)Hurrah! We won the match.

DO IT YOURSELF

EXERCISE A: Arrange theses words to make sentences.Remember to use a full stop or a question mark. One in already done for you.

1. cricket/Robin/evening/and/every/Jim/play

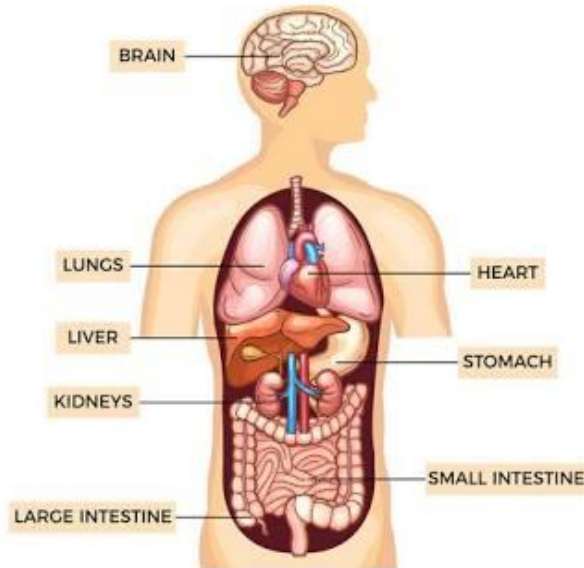
Ans: Robin and Jim play cricket every evening.

2. school/a/library/My/big/has
3. Jack/hill/up/the Jill/and/went
4. lakes/Nanital/nine/has
5. animal/faithful/the/is/dog/a
6. are/why/so/worried/you
7. guitar/the/i/after/practice/dinner
8. get/when/you/up/do

To be continue

Explanation

INTERNAL STRUCTURE OF THE HUMAN BODY



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Let us study some of the important organs and their functions.

- 1) **The Brain**-The brain is found inside the head .It sends messages to every part of our body and tells it what to do. It also helps you to think ,remember things,understand what is happening around you and so on.
- 2) **The Heart**- The heart is found in the middle of the chest.It is tilted slightly to the left.The heart pumps blood to all parts of the body through the tube-like **blood vessels**.Blood carries food and oxygen to the body parts,and carries waste away from them.
- 3) **The lungs**- The lungs are also found in the chest. They help you to **breathe**.
- 4) **The Stomach and Intestines**- The stomach is found below the chest,in the abdomen.It is like a bag.The food that you eat is taken to the stomach to be **digested**(broken down into smaller and simpler substances).
The food is then taken to the intestines where **digestion** continues.
- 5) **The liver** - The liver is the largest internal organ.It is found to the right of the stomach.It produces juices that help your body to digest food.
- 6) **The Kidneys** – They are a pair of bean-shaped organs found at the top of the abdomen and towards the back.They remove waste from the blood and produce **urine**.
- 7) **The bones and Muscles**- Adult humans have 206 bones in their body.All the bones together form the **skleton** .The skeleton gives shape to the body.It also protects many of the internal organ likes the brain,heart,lungs and so on.

Muscles are connected to the bones. There are around 600 muscles in your body. They help the body move by pulling on the bones.

The different organ systems in the human body

Organ system	Parts/Organs	Functions
Respiratory system	Nose, windpipe, lungs	Taken in oxygen from the air and sends out carbon dioxide
Digestive system	Mouth, food pipe, stomach, intestines, rectum	Digests the food that you eat
Excretory system	Kidneys, skin, lungs	Sends out waste from the body
Skeletal system	bones	Gives shape and support to the body
Muscular system	muscles	Helps the body move
Circulatory system	Heart, blood vessels	Transport materials within the body

THE RESPIRATORY SYSTEM

You breathe in air that you need to live. Air helps you to get energy from food. The respiratory system helps you breathe. It is made up of the **nose, windpipe, lungs, and diaphragm**.

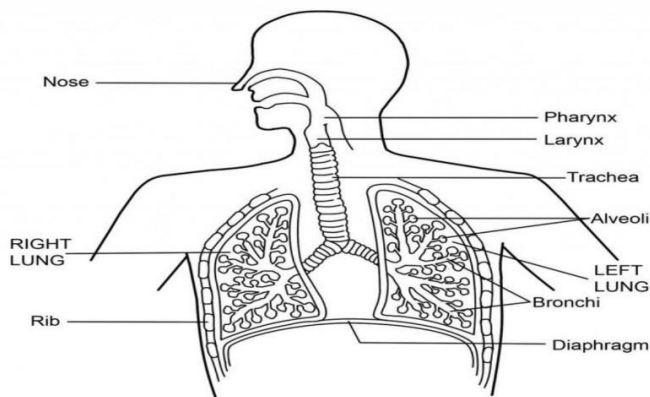
Air enters the body through nose. The nose has mucus and very thin hairs inside, which catch dust and germs in the air.

The windpipe is a tube that carries air from the nose to the lungs and back the other way.

The windpipe is a tube that carries air from the nose to the lungs and back the other way.

The lungs are large bag like organs that help the body absorb the oxygen in air. They also send out the carbon dioxide produced by the body.

The diaphragm is dome shaped muscle that helps the lungs to become bigger or smaller.



THE RESPIRATORY SYSTEM

SOLUTION OF 2nd ASSIGNMENT
CLASS- III SUB- MATHEMATICS
CHAPTER- 1 (LARGE NUMBERS)

SOLUTION –

1) Write the place value & face value of the following numbers –

a) 6809

Th	H	T	O	
6	8	0	9	the place value of 8 = (8 × 100) = 800
				The face value of 8 is 8

ANS- The place value of 8 in 6809 is 800 and face value is 8.

b) 9867

Th	H	T	O	
9	8	6	7	The place value of 6 is = (6 × 10) = 60
				The face value of 6 is 6 .

ANS- The place value of 6 in 9867 is 60 and face value is 6.

c) 986

H	T	O	
9	8	6	The place value of 6 is = (6 × 1) = 6
			The face value of 6 is 6

ANS- The place value of 6 in 986 is 6 and face value of 6.

d) 5421

Th	H	T	O	
5	4	2	1	The place value of 2 is = (2 × 10) = 20
				The face value of 2 is 2 .

ANS- The place value of 2 in 5421 is 20 and face value is 2.

EXPLANATION & 3rd HOME ASSIGNMENT
CLASS- III SUB- MATHEMATICS
CHAPTER- 3 (SUBTRACTION)

DATE- 23/04/2020

A. SUBTRACTION IN COLUMN –

1. $654 - 435$
2. $890 - 765$

EXAMPLE - $908 - 564$

$$\begin{array}{r} \text{H T O} \\ 908 \\ - 564 \\ \hline 344 \end{array}$$

ANS – 344

B. SUBTRACTION –

1. 435 from 678
2. 432 from 609

EXAMPLE - 567 from 908

$$\begin{array}{r} \text{H T O} \\ 908 \\ - 567 \\ \hline 341 \end{array}$$

ANS – 341

C. Rimi had 67 chocolates. She gave 45 chocolates to Rita. How many chocolates left to Rimi?

Rimi had = 67 chocolates
She gave to Rita = 45 chocolates
Rimi had = (67 – 45) chocolates left

$$\begin{array}{r} \text{T O} \\ 67 \\ - 45 \\ \hline 22 \end{array}$$

ANS – 22 chocolates left to Rimi.

HOME ASSIGNMENTS -

D. There is 78 students in a class. Today 46 students are present. How many students are absent today?

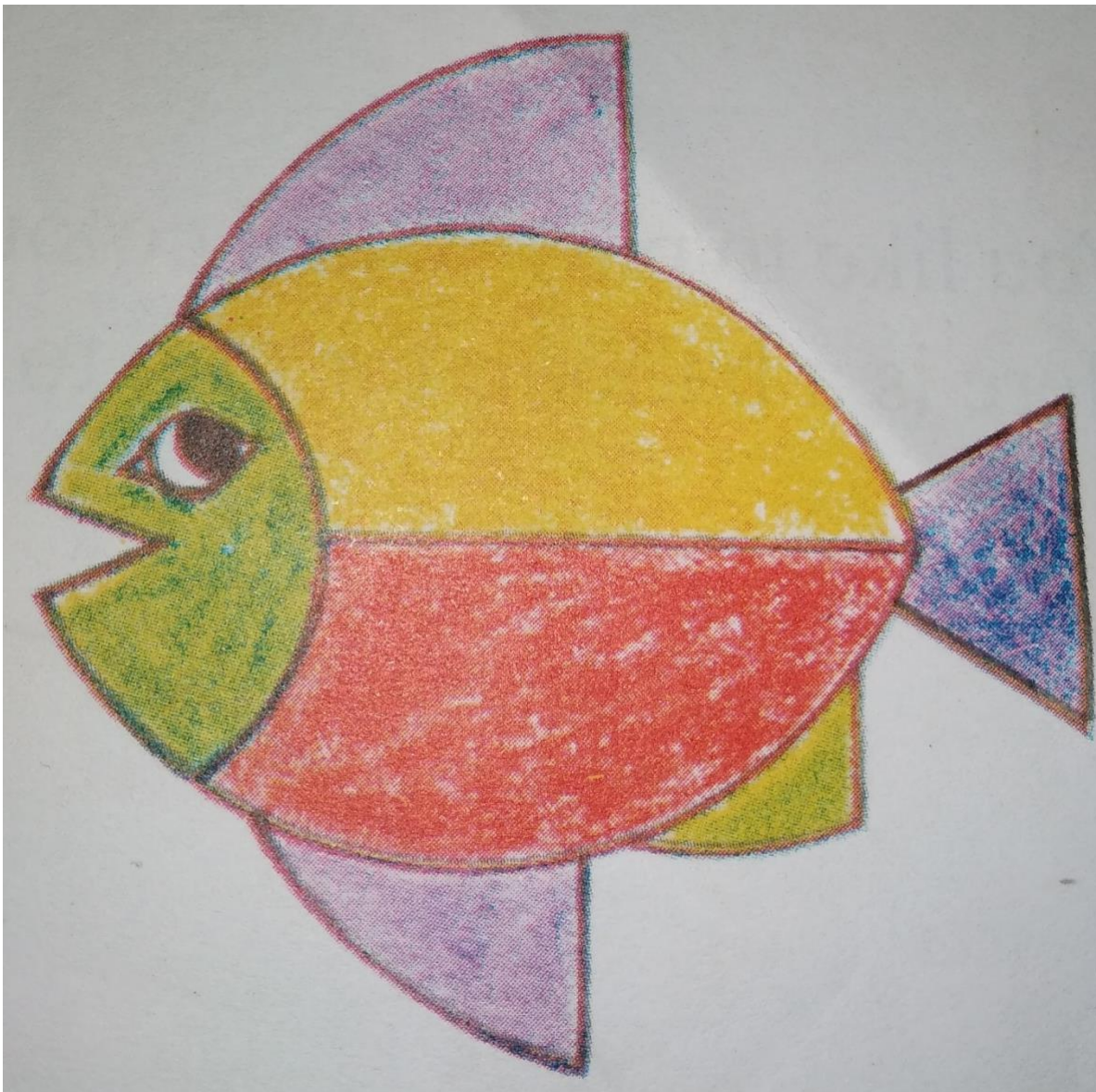
E. Amit had 98 balloons. He gave 65 balloons to his younger brother. Amit had now many balloons?

CLASS-III

SUBJECT- ART EDUCATION

DATE: 23.04.20

DRAW AND COLOUR THIS TWO PICTURES:





CLASS-3
COMPUTER

DATE- 23.4.20

CH-1 (A COMPUTER SYSTEM)

SOLUTION OF 1ST HOME ASSIGNMENT OF CHAPTER-1(A COMPUTER SYSTEM)

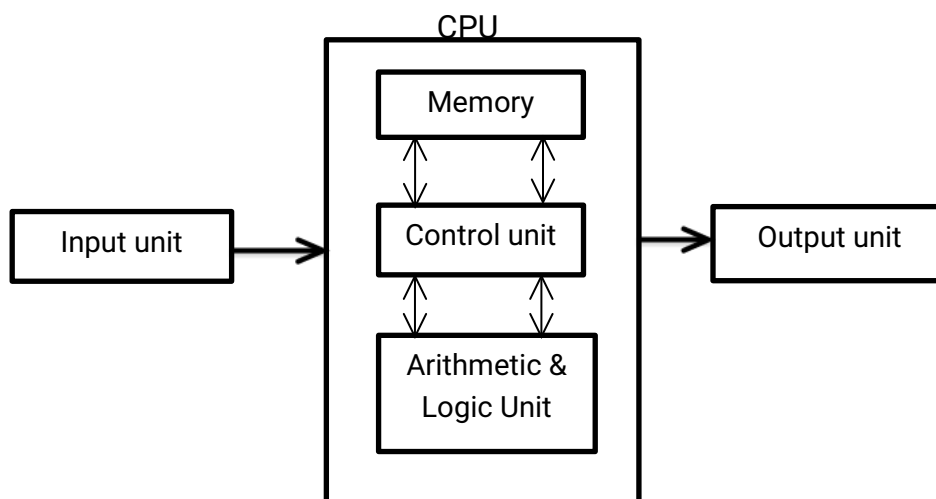
ANSWER SHEET

A. Answer the following Question:

1. Define the following terms:

- a. Computer- A computer is an electronic device that accepts data, stores the input data, processes the input data & generates output in the required format.
- b. Input Unit- It is the process of entering data into the computer system.
- c. Output Unit – It is the process of producing results from the data entered into the computer in order to get useful information.
- d. Memory Unit- This unit of the computer is used to store data & instruction.
- e. ALU- The major operations performed by the ALU are addition, subtraction, multiplication, division & logical comparison.
- f. Control unit- The process of input, output, processing & storage is performed under the supervision of a unit called control unit.

2. Draw a block diagram to illustrate the basic organization of a computer system.



Block Diagram of a computer system

B. Fill in the blanks:

1. Data usually represents unprocessed numbers, pictures or statements.
2. Information is typically the result of processing the data.
3. A computer is an electronic device.

DATE - 23.4.20

**CLASS-3
COMPUTER
CH-1 (A COMPUTER SYSTEM)
2nd HOME ASSIGNMENT**

IPO Cycle

A computer is an electronic device that accepts & stores the input data then processes the input data & generates output in the required format.

IPO stands for Input-Process-Output. When we work on our computer we give input to the computer with the help of keyboard or any input device. The CPU then processes it & gives us our desired output.



This cycle is known as the IPO (Input-Process-Output) cycle. Various parts of the computer are involved in the IPO cycle.

The parts of a computer can be divided into two major categories: hardware & software.

Hardware

Hardware refers to the physical parts of a computer that is the parts which we can see & touch. Monitor, keyboard, mouse, CPU, printer and scanner are examples of hardware.

Software

Software is a collection of instructions that are given to a computer. These instructions tell the computer what to do. In other words, software refer to the instructions that are stored & can be by hardware. Software is not a physical object, but it can be stored in a physical medium.

Operating systems such as Windows XP & Mac OS X, applications such as MS Word, MS PowerPoint, MS Excel, and MS Paint are all examples of software.

A well-organized collection of hardware & software forms a useful computer system.

A. Answer the following Question:

1. Write the full form of IPO
2. Define the following terms:
 - a. Hardware

b. Software

B. Fill in the blanks:

1. A well-organized collection of hardware & software forms an useful_____
2. The parts of a computer can be divided into _____ major categories.