## CLASS IV

I: "Everything in this world can be sorted into living and non-living" So let us identify:

II. Multiple choice questions:

1. Which of the following do living things need to stay alive?
a. water
b. table
c. lion
d. none of the above
2. I cannot eat, drink and breathe. Who am I?
a. living thing
b. non living thing
c. butterfly
d. all of these
3. Plants are $\qquad$
a. living things
b. non living things
4. $\qquad$ do not move on their own.
a. Living things
b. Non living things
5. $\qquad$ breathe through air holes in their body.
a. camels
b. fishes
c. butterflies
d. all of these
III.n the table given below list any three differences between living and non- living things giving an example of each.

| Living things | Non-living things |
| :--- | :--- |
|  |  |
| 1. | 1. |
| 2. | 2. |
| 3. | 3. |
| $>$ An example: | $>$ An example: |
|  |  |

## Welland Gouldsmith School

I. Identify the different organ systems shown below (the first letter of each organ system is written for your help) :

$N$ $\qquad$ S $\qquad$
Eg(Respiratory organ)
D $\qquad$ s
C $\qquad$
II. Guess the organ:
a. I help you to think.
b. I give shape to your body.
c. I pump blood to various organs of the body.
d. You breathe in and breathe out through me.
e. I am a pair of bean shaped organ inside your abdomen.
III. Choose the correct option:

1. How many bones are there in our body?

| 100 | 206 | 106 | 200 |
| :--- | :---: | :---: | :---: |

2. This is the smallest part or unit of our body.

| lungs | Brain | small intestine | cell |
| :--- | :--- | :--- | :--- |

3. Breathing out is called

Exhalation $\quad$ inhalation diaphragm respiratory
4. This is present inside the head
heart $\quad$ brain $\quad$ kidney $\quad$ lung
5. This organ filters blood and produces urine.

| stomach | heart | lungs | kidneys |
| :---: | :---: | :---: | :---: |

IV. Label the following diagram


