



INDIAN SCHOOL AL WADI AL KABIR

FINAL EXAMINATION REVISION PAPER 2023 – 2024

NAME:

DATE: -02-2024

CLASS: IV SEC: _____ ROLL NO: _____

TEACHER'S SIGN:

SUBJECT: EVS

General Instructions:

- This paper consists of 3 sections and 4 pages.
- All questions are compulsory.

SECTION – A

QI. Read the statements given below and choose the correct answer.

1. The surface of the _____ has many taste buds.
a. skin b. tongue c. nose d. eyes
2. Reading in dim or bright light will _____ our eyes.
a. clean b. cool c. strain d. benefit
3. A bird that sucks the nectar of flowers - _____
a. sparrow b. parrot c. hen d. sunbird
4. The bird which has only two toes on each foot is the _____
a. penguin b. ostrich c. peacock d. duck
5. A _____ is a sign representing a landmark.
a. symbol b. key c. sketch d. map
6. A rough drawing of a place is called a _____
a. directions b. landmark c. sketch d. scale
7. When plastic or thermocol burns, it releases highly toxic or _____ into the air.
a. precious gas b. good smell c. oxygen d. poisonous gases
8. A person who collects waste paper from our houses is called _____
a. mechanic b. kabaadiwala c. postman d. plumber
9. Everything that has mass and occupies space is called a _____
a. electron b. physical change c. matter d. chemical change
10. Molecules in _____ have a very weak force of attraction between them.
a. liquid b. gases c. solid d. none of the above

II. Match the following.

<u>COLUMN A</u>	<u>COLUMN B</u>
1.blind people	a. woodpecker
2.climbing bird	b. dug outside cities
3.preying bird	c.an instrument used to see molecules
4. directions	d. braille
5.landfills	e. language of a map
6.microscope	f. owl

Ans:1. _____ 2. _____ 3. _____ 4. _____ 5. _____ 6. _____

III. State whether the following statements are True or False.

1. The claws help the bird in catching, holding and eating food. _____
2. Used plastic bottles are biodegradable waste. _____
3. The language of the map remains the same all over the world. _____
4. A change in which a new substance is formed is called a physical change. _____

IV. Establish the relationship and fill in the blanks.

- a) Hawk : Strong,sharp and curved beak :: Sparrow : _____
- b) Waste food : _____ :: plastic : non-biodegradable
- c) burning of wood: chemical change :: tearing of paper : _____
- d) Eyes : sense of sight :: skin : _____
- e) blue : _____ :: brown : mountains and hills

SECTION – B

V. Observe the given pictures and provide responses to the questions that follow.

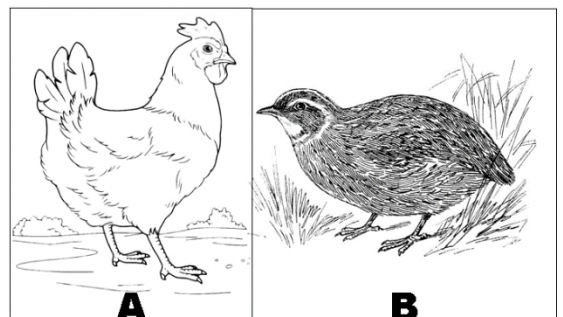
1.

i. Identify the birds given alongside.

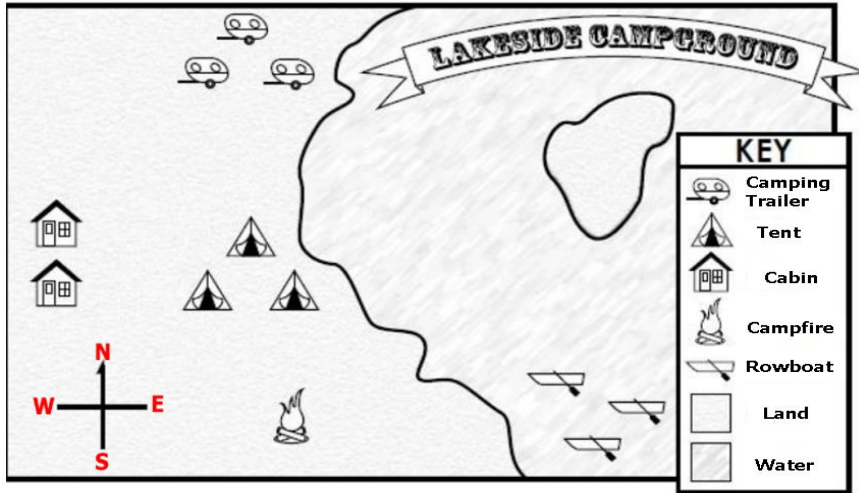
A. _____ B. _____

ii. What are these group of birds called?

Ans: _____



2. Look at the given sketch and answer the questions that follow.

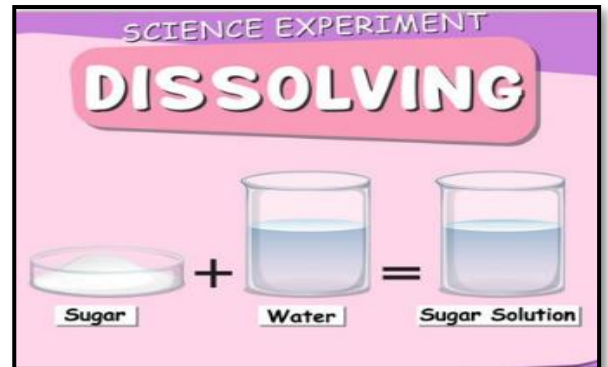


- a) The rowboats are _____ of the campfire.
- b) The cabins are _____ of the tents.
- c) The camping trailers are _____ of the tents.
- d) The campfire is _____ of the camping trailers.

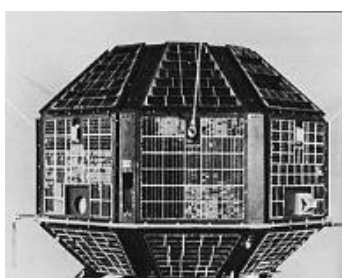
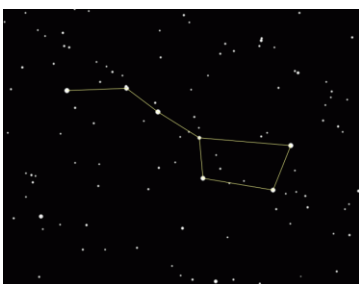
3. In cities, solid wastes (especially medical waste) are sometimes burnt in big furnaces called _____. This method is called _____. It causes _____ pollution due to the release of smoke and heat.



4. Diya has experimented with solids dissolving in liquids. She obtained sugar water by adding sugar to the water. When a solid such as sugar is dissolved in liquid water, it produces a _____. The sugar is called the _____. The water that dissolves sugar is called the _____.



5. Identify the pictures and name them.



a. _____

b. _____

c. _____

SECTION – C

VI. Answer the following questions.

1. What makes it possible for the ostrich to run fast?

Ans: _____

2. What is recycling? Name any two items that can be recycled.

Ans: _____

3. What makes up the Universe?

Ans: _____

4. Define the following.

a. Birds of prey: _____

b) Asteroids: _____

c) Map: _____

d) Waste: _____

5. Give reasons for the following statements.

a) Key is a very important component of any map.

Ans: _____

b) Rohan opened a soda can and a lot of bubbles escaped out rapidly.

Ans: _____

6. Differentiate between Physical change and chemical change (any 2 points).

<u>Physical Change</u>	<u>Chemical Change</u>
1.	1.
2.	2.