## STAR PUBLIC SCHOOL

Dear Parents, Today's assignment (class 3rd)

Computer - Lesson - 2 ( Book & Notebook)

**Lines on Rainy Day** 

Home Assignment -

English - Learn Lesson -2

# 25/4/24

## **Amaging Creatures**

29 W

Look at the pictures of some animals given with the descriptions of their amazing characteristics. Identify the animals and write their names.

1. This animal raises its spines when attacked by an enemy. Postaunipe



#### Do You Know?

Seahorses are actually fish. They are found mostly on the seabeds and among coral reefs.

2. This animal can change its colour. It has a long . sticky tongue to catch its prey. Chamelen

Which



3. This animal can sleep while standing.

4. This animal is also known as the beast of burden in Tibet. It has long hair all over its body.

5. This animal can swim and also run fast. It is found in the Arctic region. It has strong paws and sharp claws to catch the seal, fish and other prey. Polone



6. This sea animal has a horse-shaped head and armoured plates all over its body. Sea harren

7. This animal lives in underground tunnels that it builds for itself. mole

8. This intelligent animal belongs to the species of ape and is very similar to man. Chimbo D7 CC



Clues for you

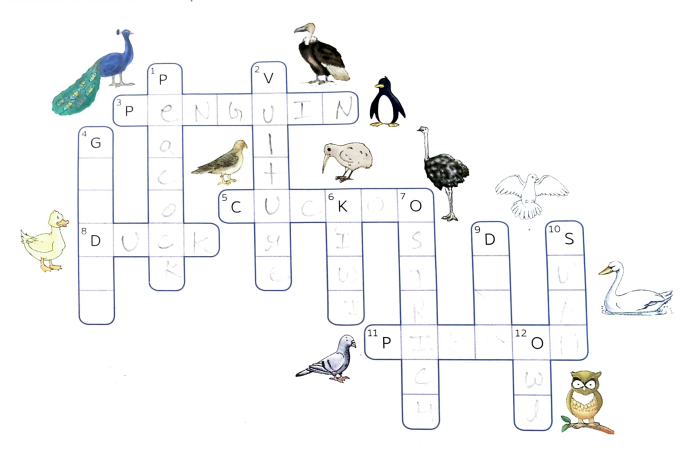
porcupine polar bear horse yak chimpanzee mole seahorse chameleon



#### **ACTIVITY 1: KNOW THESE BIRDS**

the 98 hr

There are thousands of birds around us. Some of them soar in the sky while some others run fast on land. Learn about some special birds by filling in the crossword with the help of the clues given below.



#### Down

- 1. the national bird of India
- 2. a large scavenger bird
- 6. a New Zealander is known by this name
- 7. the largest flightless bird
- 9. the symbol of peace
- 10. the vehicle of Goddess Saraswati
- 12. a bird that flies at night and has a good eyesight

#### Do You Know?

Flesh-eating birds such as eagles, vultures, etc. have strong and sharp claws called talons.

#### **Across**

- 3. a flightless bird of the Antarctic region that walks like a man
- 5. a bird that lays eggs in the nest of other birds
- 8. a waterbird with webbed feet
- 11. a carrier of messages



## **Wonder Plants**

Read the descriptions and find the names of some wonder plants using the clues given below.

1. This plant is basically a gigantic herb that grows from an underground stem or rhizome to form a false trunk.

barrana Plant banana



0151

2. This is the world's largest flower. It is found in the rainforests of Indonesia. It can grow up to 0.9 m across and can weigh up to 6.8 kg.

afflessian armo



3. The leaves of this tree have been the symbol of peace for thousands of years. This tree can live for 1,000 years or more.



4. This is the most popular spice in the world. It is known to improve digestion and add flavour to food.





Clues for you

black pepper Rafflesia arnoldii

banana plant

## **5** Bright Blooms

There are more than 1,00,000 kinds of flowers all over the world. Some remain on the plant for almost a year while some others wither within a few minutes. Let's see how much you know about flowers. Tick  $(\checkmark)$  the correct answer.

#### Do You Know?

Dahlia, chrysanthemum and oleander are widely grown garden flowers. Plumeria, mogra and jasmine are fragrant flowers.

orre	ct answer.
	the famous Dutch painter Vincent van Gogh created many paintings of
	orchid rose sunflower
2.	the flower commonly used in festoons, bouquets and garlands
	balsam tulip marigold
3.	the national flower of India
	lotus rose lily
4.	the national flower of the USA
	peony rose aster
5.	the flower that faces the sun
	sunflower plumeria mogra
6.	flowers that bloom throughout the year on their plant
	primrose rose buttercup
7.	This vegetable is actually a flower.
	spinach tomato broceoli
8.	This flower resembles a colourful tropical bird.
	bird of paradise tulip marigold

## REVISION EXERCISE 1

Α.	Fill	in	the	b	lan	KS.

- 1. The Shari m.P. is an animal whose abdomen has multiple segments, and it has its heart in its head.
- 2. The Pyamy marmo is the smallest monkey.
- 3. The Champan see belongs to the species of ape and is very similar to man.
- 4. The leaves of the office tree have been the symbol of peace for thousands of years.
- 5. The renowned Dutch painter Vincent van Gogh themed many paintings on Sun Llowes.

#### B. Match the following.

#### Column A

Column B

1.

a. Komodo dragon

2. largest lizard

,b. Rafflesia arnoldii

3. Tibet's beast of burden.

c. flower

4. world's largest flower

d. giant squid

5. broccoli

e.

## **Tech Terms**

Click: Pressing and releasing the left mouse button

CPU: The brain of a computer

Hardware: The part of a computer that we can see and touch

Software: The program we use on a computer

### **Quick Recap**

- . A computer has different parts that work together.
- . We can see and touch the hardware. All visible parts of a computer are hardware.
- . CPU, keyboard, mouse and monitor are some examples of hardware.
- . Software cannot be touched.
- . Hardware and software are dependent on each other.
- System software helps a computer to run and perform all its tasks.
- Application software allows us to do one or more specific tasks on a computer.



#### **QUICK CHECK**

Skills Covered: Observation, Critical and logical thinking, Identification, Memorisation

A. Assemble and Form a Computer System: Tick the hardware parts that are required to form a computer system.









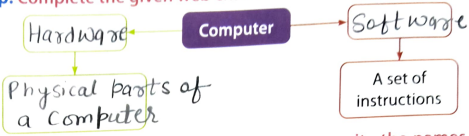




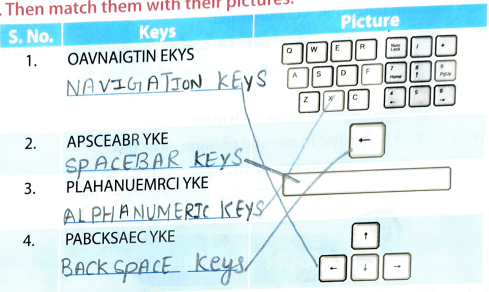




B. Mind Map: Complete the given web chart.



C. Unscramble and Match: Unscramble the letters to write the names of different keys. Then match them with their pictures.



D. Expand and Answer: Write the full forms of the following abbreviations.

	Central Processing unit
1. CPU	
2 4111	Arithmetic logic
2. ALU	g g
3. ROM	Read only memory.
3. NOIVI	
4. RAM	Random access memory
4. 11/11/1	
5. CD-ROM	Compact disc read only memory
J. CD-NOW	Compact Siss of the

**E.** Correct Answer: Choose the correct answer from the given options.

1.	What are the instructions	and commands given t	to a	computer	called?
----	---------------------------	----------------------	------	----------	---------

- (a) Hardware
- (b) Software
- (c) Windows
- (d) Files

- 2. A software cannot be \_
  - (a) touched
- (b) used
- (c) operated
- (d) found
- 3. Which of the following is a word processing software?
  - (a)/MS Word
- (b) Windows 10
- (c) MS Excel
- (d) MS PowerPoint
- 4. Which of the following is the main software program of a computer that helps it to run and perform all its tasks?
  - (a) Application software

(b) System software

(c) MS Word

(d) MS Excel

- 5. Which of the following controls the transfer of information from one part of the processor to the other?
  - (a) CU
- (b) ALU
- (c) MU

VON CPU

#### THINK AND WRITE

Skills Covered: Memorisation, Critical and logical thinking, Applicative thinking

Answer the following questions.

- 1. Name the types of keys a keyboard comprises of. Describe any two types.
- 2. Describe the three types of monitors.
- 3. Name the parts inside the CPU. Describe them.
- 4. Differentiate between hardware and software.
- 5. Differentiate between system software and application software. Give examples.

#### APPLY YOUR LEARNING

[HOTS

- 1. Is it possible to work on a computer without mouse and keyboard?
- 2. Adiba types a letter using a specific software. What type of software does she use?
- 3. Sweta wish to connect her system to Internet. Suggest which device Sweta should use to connect her system to Internet.

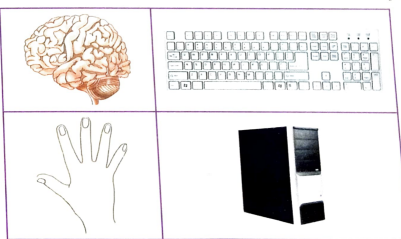
Skills Covered: Applicative thinking, Critical and logical thinking, Observation

#### LINK AND LEARN

-[Integrated Learning]

1. Just like the parts of our body, a computer also has various parts that make it work. Match the body parts with the parts of a computer based on similar functions.

[ICT - Science]



2. Open WordPad and type ten sentences on 'Air and Water'. Make a list of the keys that you used while typing the text.

Skills Covered: Applicative thinking, Creative thinking, Observation, Critical and logical thinking