

# New Al Wurood International School, Jeddah. Saudi Arabia

Class:5

Worksheet - 2

Subject:Science



Examination:Evaluation-1(2018)

## Section-A

### A. Choose the best answer:

- Which of the following seed is a monocot? \_\_\_\_\_  
a. Cashew      b. Rice      c. Pea
- \_\_\_\_\_ have buds to raise a new plan.  
a. Apple      b. Sugarcane      c. Potato
- A polar bear have \_\_\_\_\_ on its body.  
a. Scales      b. fur      c. feathers
- Knee joint is an example of \_\_\_\_\_  
a. Ball and Socket joint      b. Pivot Joint      c. Hinge joint
- We can compare a human brain with \_\_\_\_\_ .  
a. Memory card      b. C.P.U      c. Hard disk

### B. Fill in the blanks:

- The nerves which carry messages from brain to different parts of the body are called \_\_\_\_\_
- Outer covering of seed coat is called \_\_\_\_\_.
- All seeds need water, air, and \_\_\_\_\_ to germinate.
- \_\_\_\_\_ have spiracles to take breath.
- The special kind of wings \_\_\_\_\_ which help Penguins to swim

### C. Match the following:

A	B
1. Earth worm	Water
2. Seed dispersal	Snakes
3. Scales	Spinal cord
4. Back bone	Skin

### D. Write one word answers:

- Which is the organ for breathing in dolphin ?  
\_\_\_\_\_

- Name of a common disorder of bones.

Page 1  
ppw

---

3. Seed that has hooks-

---

4. Means of seed dispersal in pea.

---

5. Which part of seed store food and provide nourishment to seed?

---

**Section-B**

**Answer the following :**

1. Is light an essential condition for germination ? Why or why not?

---

---

---

---

2. Vegetative propagation can occur naturally as well as artificially. Comment.

---

---

---

---

3. How does the fluid in joints help them move? What can we do to keep our joints lubricated?

---

---

---

---

4. What is the similarity in the shape of the birds and fish? How does it help them to fly and swim ?

---

---

---

*ppw*

5- How are the Brain stem, cerebrum and cerebellum different in how they look and what they do?

Brainstem	Cerebrum	Cerebellum

6: Write the features of animals that live in the following habitat.

Desert	Aquatic Land