



Al Sharq Bright International School

Model Paper for Final Exam 2017-2018

Name: _____ Subject: Science Class: 5 _____ Date: _____

Part – 1

A. Choose the correct answer:

- Which of the following is the unit of capacity? -
a) metre b) litre c) gram d) hour
- A doorknob is an example of -
a) pulley b) wheel and axle c) lever d) screw
- Which of the following is a rabi crop?
a) wheat b) rice c) maize d) papaya
- The decrease in size of matter of cooling is called? -
a) expansion b) evaporation c) melting d) contraction

B. Fill in the blanks:

- 1 gram is equal to 1000 _____ .
- _____ reduces friction between parts of machine.
- _____ seeds are dispersed by water.
- When water is _____, its particles start moving faster.

C. Write True or False:

- All the matter is made up of very small particles. _____
- Plants can grow only from seeds. _____
- A machine can make our work easier. _____
- Temperature is only measured in degree Celsius ($^{\circ}\text{C}$). _____

D. Match the following:

- | | |
|------------|------------------|
| 1. Carrot | fibrous covering |
| 2. Potato | root |
| 3. Coconut | stem |

Part – 2

E. Write one word for the following:

1. Distance between outstretched arms - _____
2. The force that needs to be applied in order to perform a task - _____

F. Give two examples:

1. First class lever - _____
2. Kharif crop - _____

Part – 3

G. Answer in a sentence:

1. What is step farming?
2. What is length?

H. Answer in two or three sentences:

1. Explain in what way is arrangement of particles related to matter.
2. What is lever? Describe the three types of lever with examples.

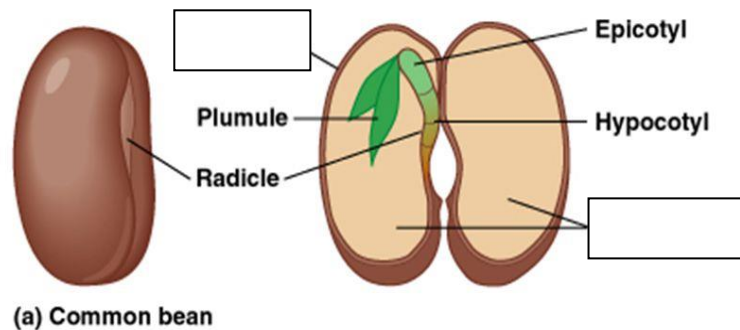
Part – 4

I. Label the diagram using the words given below:

1. seed coat
2. cotyledons

Development of the Young Dicot Sporophyte

Today's lab: examine external and internal structure of a mature ovule, i.e. a seed:



Note: This is just a model, not the exam paper.