

DR. A. Q. KHAN SCHOOL & COLLEGE, BAHRIA TOWN PHASE-8 MODEL PAPER GENERAL KNOWLEDGE CLASS: III

Maximum Marks: 60
Obtained Marks:
Time Allowed: 2 Hrs

Q1. Encircle the correct option. All parts carry equal marks.

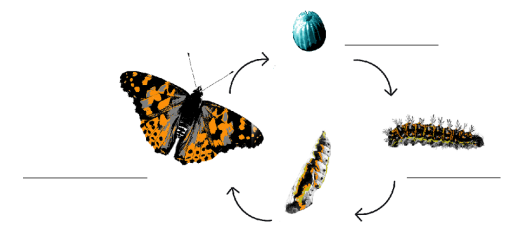
(14)

No.	Question	A	В	С
i.	The part of Earth that is in front of sun has:	day	night	no light
ii.	To find directions we use:	ruler	compass	moon
iii.	Bread and shoes are:	goods	services	scarcity
iv.	Plants, water, animals etc. are included in:	natural resources	human resources	capital resources
v.	The addition of harmful chemicals in the air is called:	air pollution	land pollution	water pollution
vi.	Quaid-e-Azam got higher education from:	England	Pakistan	India
vii.	Allama Iqbal is known as poet of:	west	east	north
viii.	Throwing garbage in water is an example of:	land pollution	water pollution	noise pollution
ix.	Allama Iqbal was born on:	9 th November,1877	10 th November, 1877	8 th November, 1877
х.	The first stage in life cycle of a plant is:	egg	seed	pupa
xi.	The biggest source of heat and light is:	sun	fire	moon
xii.	The procedure of making food of plants during sunlight is called:	energy	breathing	Photosynthesis
xiii.	Animals that eat meat, plants and fruits are called:	carnivores	herbivores	omnivores
xiv.	The polar habitat is:	moderate	hottest	coldest

Why does the sun seem rising from the east? Suppose you are standing facing towards west. Name the cardinal direction	
Suppose you are standing facing towards west. Name the cardinal direction	
	ons on your right and left
Describe the need for interdependence.	
Define the term Natural Resources.	
Suggest any two ways to protect the endangered animals.	(1.5+1.
Identify the picture given below. Is this an endangered or extinct animal?	(1.5+1.

the title of 'sir' to Allama Iqbal?	(3)
bitat. Name the two types of habitats.	(1+2)
necessary to drink milk?	(03)
	(16) (4)
numan resources and capital resources along with one example each	(4)
	ethe title of 'sir' to Allama Iqbal? bitat. Name the two types of habitats. necessary to drink milk? er the following questions in detail. the characteristics of aquatic plants.

iii. Label each stage in the life of a butterfly.



(4)

iv.	Why is sun important for the living organisms?	(4)