#### **BOARD OF INTERMEDIATE AND SECONDARY EDUCATION PESHAWAR**

**GRADE – V MODEL PAPER 2017** 

### SCIENCE

(In Capital)	Roll No.	Center No Center Name: Superintendent Name/ Stamp:
	Student Name:	

ہرایات:

1۔ ہر سوال کے چار مکنہ جوابات دیے گئے ہیں۔ان میں سے صرف ایک جواب درست ہے۔ آپ نے درست جواب کے دائرے کو سامنے دیے گئے طریقے سے تکمل سیاہ کرنا ہے۔ 2۔ دائروں کو شیڈ بھرنے کے لیے کالے یا نیلے رنگ کا پین استعال کریں۔ یہ

3- جواب میں ایک سے زیادہ دائرے بھرنے سے جواب غلط تصور ہوگا۔

Time Allowed: 45 Minutes

SECTION – A

Total Marks: 30

1.	Which of	f the following is a vertebrate?	2.	Non-biod	legradable materials
		<b>....................................</b> . <b>..</b> . <b>.</b> . <b>..</b>			9
	Α.	Spider		Α.	clean the environment.
	В.	Snail		В.	pollute the environment.
	С.	Scorpion		С.	increase the fertility of land.
	D.	Snake		D.	increase soil erosion.
3.	Monocol	plants have	4.	The micr	oorganisms which cannot live
				outside a	a living cell is
	Α.	two cotyledons.			
	В.	1		Α.	bacteria.
	С.	•		В.	virus.
	D.	tap roots.		C.	algae.
				D.	fungi.
5.	Lung dis	eases are mostly caused by	6.	The conv	version of milk into yogurt takes
				place by	
	Α.	air pollution.			
	В.	1		Α.	virus.
	C.	•		В.	algae.
	D.	land pollution.		C.	fungi.
				D.	bacteria.
7.		of a seed which contains food	8.	Moisture	settled on plants is called
	for embr	yo is called			
				Α.	rain.
	Α.	radical.		В.	snow.
	В.	cotyledon.		C.	fog.
	C.	hypocotyl.		D.	dew.
	D.	epicotyl.			

9.	Water pollution is mostly caused by	10.	Which of the following is a transparent object?
	A hinda		
	A. birds.		
	B. fish.		A. Magnifying glass
	C. trees.		B. Wooden board
	D. people.		C. Plastic box
			D. Iron plate
11.	To avoid infection we should	12.	Moon of first day is called
''.		12.	
	A. take exercise only.		A. crescent moon.
	B. observe cleanliness.		B. quarter moon.
	C. eat more food.		C. waning moon.
	D. take long sleep.		D. full moon.
	D. take long sleep.		
13.	To reduce air pollution we should	14.	The rate of flow of charges is called
	A. burn wood for cooking.		A. current.
	B. cut the trees.		B. volt.
	C. plant more trees.		C. resistance.
	•		
	D. use more vehicles.		D. power.
15.	9		The process in which liquid is converted
	gas is		into gaseous state is called
	A. lesser than solid.		A. melting.
	B. lesser than liquid.		B. freezing.
	C. greater than solid and liquid.		C. boiling.
	D. equal to solid and liquid.		D. burning.
			D. Burning.
17.	A cyclist bends forward to	18.	A person sitting in a moving bus falls
			forwards when brakes are applied
	A. balance the cycle.		suddenly because of
	B. reduce air friction.		
	C. balance himself.		A. friction.
	D. increase the speed.		B. gravity.
			C. Inertia.
			D. air resistance.
19	Ali wants to load a heavy box on a truck	20.	When Sana comes back to home from
19.	Ali wants to load a heavy box on a truck. Which of the following types of machine	20.	When Sana comes back to home from school at 2:30pm, her shadow is formed
19.	Which of the following types of machine	20.	When Sana comes back to home from school at 2:30pm, her shadow is formed
19.	2	20.	school at 2:30pm, her shadow is formed
19.	Which of the following types of machine will he use?	20.	<ul><li>school at 2:30pm, her shadow is formed</li><li>A. west to sun and large in size.</li></ul>
19.	Which of the following types of machine will he use? A. Lever	20.	<ul><li>school at 2:30pm, her shadow is formed</li><li>A. west to sun and large in size.</li><li>B. at the same place and very</li></ul>
19.	Which of the following types of machine will he use?	20.	<ul> <li>school at 2:30pm, her shadow is formed</li> <li>A. west to sun and large in size.</li> <li>B. at the same place and very small in size.</li> </ul>
19.	Which of the following types of machine will he use? A. Lever	20.	<ul><li>school at 2:30pm, her shadow is formed</li><li>A. west to sun and large in size.</li><li>B. at the same place and very</li></ul>
19.	Which of the following types of machine will he use? A. Lever B. Inclined plane	20.	<ul> <li>school at 2:30pm, her shadow is formed</li> <li>A. west to sun and large in size.</li> <li>B. at the same place and very small in size.</li> </ul>

		00	
21.	Quantity of matter in a body is called	22.	The use of oil and grease in a machine
			reduce its
	A. volume.		
	B. mass.		A. mass.
	C. weight.		B. weight.
	D. density.		C. friction.
	,		D. efficiency.
			Di emererey.
22	All of the following are electromagnetic	24.	Water rupe aloudy through
23.	0 0	24.	Water runs slowly through
	devices EXCEPT:		A
			A. silt.
	A. Radio		B. sand.
	B. Electric bell		C. clay.
	C. Electric bulb		D. loam.
	D. Television		
25.	When a ball pen is rubbed with hair, the	26.	The closest planet to the earth is
	small pieces of paper are attracted		
	towards pen because of		A. Saturn.
			B. Mercury.
	A. sticky nature of pen		C. Pluto.
	B. sticky nature of paper		D. Jupiter.
	· · ·		D. Jupiter.
	0		
	D. magnetic force		
27.	In rainy days lightning is caused by	28.	The device which discovered that light
			travels in a straight line is
	A. static charges.		
	B. moving charges.		A. microscope.
	C. high pressure.		B. pin hole camera.
	D. thunder storm.		C. prism.
			D. telescope.
			'
29.	Light travels a path.	30.	Iron objects are lifted by crane as shown
	put.		in figure due to
	A. straight		a this
	B. curved		N and
	C. rectangular		3
	D. zig zag		
			A light woight of iron phiasts
			A. light weight of iron objects.
			B. heavy weight of crane.
			C. electromagnet used in crane.
			D. rubber tyres of the crane.
		1	1

## **BOARD OF INTERMEDIATE AND SECONDARY EDUCATION PESHAWAR** GRADE - V MODEL PAPER 2017

# SCIENCE

Stud	I No.	Center Name:	amp:
			ہدایات:
			1۔ ہر سوال کا جواب دیناضر دری ہے۔ م
			2۔ جواب دینے پہلے سوال کو غور سے پڑھیں۔ 3۔ سوال کاجواب دی گئی جگہ پر تحریر کریں۔
	Time Allowed: 75 Minutes	SECTION – B	د۔ سوال کا بواب دی کی جلہ پر حریر کریں۔ Total Marks: 45
1.			
		f flowering and non-flowering plants	s. 4 Marks
2.	(a) Define soil.	f flowering and non-flowering plants	s. 4 Marks

#### (b) Write the names of TWO types of soil.

3. Give TWO examples of each of the following.

S. No.	Vertebrates	Invertebrates
1		
2		

- 4. Draw the arrangement of molecules in liquids and gases.
  - Molecules in solids
     Molecules in liquids
     Molecules in gases

\_\_\_\_\_

4 Marks

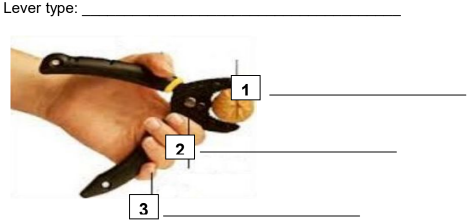
4 Marks

2 Marks

5. Arrange these bar magnets to make a square (label north and south pole 4 Marks on each bar magnet).

		S N N S	S N	NS	
6.	(a)	Why do we use fuse in a circuit?			2 marks

- (b) Name the eclipse. 2 marks Sun
- 7. Identify the type of lever shown below. Also label fulcrum, load and effort at their proper place. 4 Marks



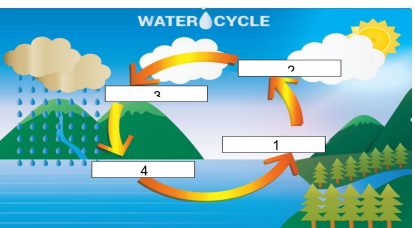
8. Draw a closed electric circuit. (Showing cell, wire, bulb)

- If you hit the paper, what will happen to the coin and why? 9.

10. Place the given processes on their right place in the water cycle.

(condensation, evaporation, precipitation, collection)

7





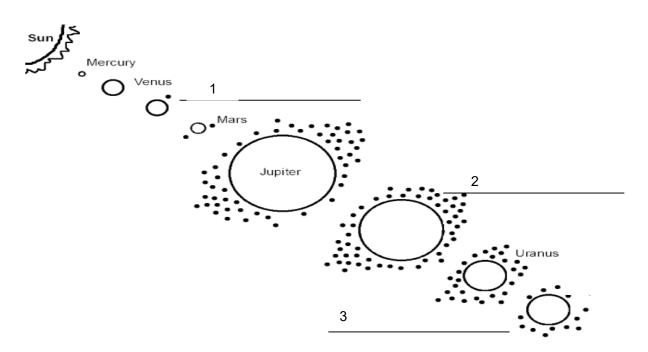


4 Marks

4 Marks

4 Marks

11. Write names of the missing planets in the given diagram.



12. Write down the number of moons of the following planets.

2 Marks

3 Marks

Name of the Planet	Number of Moon
Jupiter	
Uranus	