

b)

## KPC PUBLIC SCHOOL KHARGHAR ASSESSMENT 2 (2022-2023)

Std:	V			Marks: 40
Sub	: Science			Time: 2 hrs.
Q.1. Fill in the blanks with correct option				(6 Marks)
a)	A strip of cloth tied just above t			
b)	A strip of cloth tied just above the wound is called a  Stay away from water bodies during Weather.			
c)	The smallest unit of substance showing all its properties is called			
d)	Corrosion is does not show seasonal migration.			
e)	does not show seasonal migration.			
f)	The proboses of a butterny is			
Q.2.	Give one word to the follow	(6 Marks)		
a)	Never do this in shallow water			
b)	Disease caused by a dog bite.	_		
c)	One gas soluble in water.			
d)	Combustion.			
e)	Human beings breath through.			
f)	The openings of the nose in the			
Q.3.	State whether the following	(6 Marks)		
a)	Rubber allows electricity to pass through it.			
p)	In case of animal bite, you should wrap a wet piece of cloth around your mouth.			
c)	In gases the space between molecules never change.			
d)	Rusting of Iron is a physical change.			
e) f)	Fish breathe with the help of gills.  A frog can breathe through lungs and moist skin.			
•	Match the following	gs and moist skin.		
Q.4.	. Match the following.			(6 Marks)
	Column A		Column B	
	<ul><li>a) Stop, Drop</li><li>b) Fire extinguisher</li></ul>	i.	Nitrogen.	
	<ul><li>(b) Fire extinguisher</li><li>c) Irreversible change</li></ul>	ii.	Four wings.	
	d) Gas	iii.	Flippers	
	e) Turtle	iv. v.	Burning of wood Roll	
	f) Butterfly	v. vi.	PASS	
0.5.			1 733	// **
a)	5. Give reasons to the following. (Any three) We use sand and not water when there is a fire at petrol pump.			(6 Marks)
b)	Sugar is Soluble in water.			
c)	Whales comes out of the surface of water to breathe.			
d)	Fireman uses fireproof and waterproof uniform that can also resist heat.			
*	Distinguish between. (Any	aproor amform th	at can also resist neat.	// 5
a)	Sprain and fracture.			(4 Marks)
b)	Physical change and chemical cl	hange		
	Draw and label. (Any one)	initigo.		
a)	Safety signs at petrol pump. Wh	(6 Marks)		
b)	Arrangement of molecules in so	lid liquid and coo	with application	S.
•	S	iia, iiquid and gas	with explanation.	