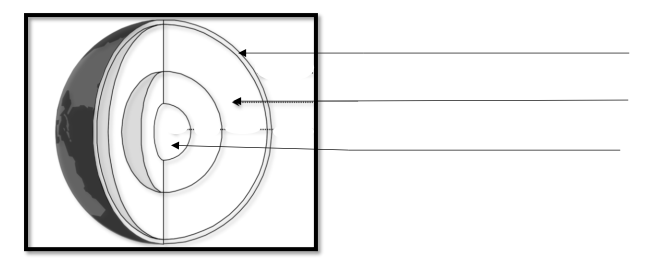


INDIAN SCHOOL AL WADI AL KABIR DEPARTMENT OF EVS [2024 – 2025]

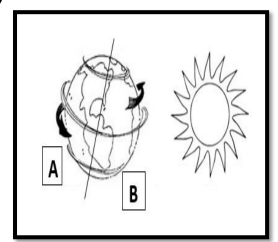
RESO	JRCE PERSO	ARTH ON: Ms. Ammul	u K.R.K	ζ.		WOF	
NAME	•		CLA	ASS: IV	SEC:	DATE:	
Choose	and circle t	he correct ansv	ver.				
. Day and	night are cau	used by the			of th	ne earth.	
a) revolution		b) rotation	c)	c) tilt			
. The oute	ermost layer o	of the Earth is cal	led the ₋			<u></u> .	
a) crust		b) core	c)	c) mantle			
3. Earth is			in sh	ape			
a) spherical b) flat				c) pyrar	mid		
. The Equa	ator is an ima	aginary line which	divides	the Eart	h into		parts
a) three	2	b) two	c) 1	four			
I. Match	the followir	ng.					
I. Match		ng. umn A			Col	umn B	
I. Match		umn A	a.	unique		umn B	
	Col	umn A				umn B	
1.	Col revolution	umn A			planet d night	umn B	
1.	revolution Earth rotation	umn A	b.	day and	planet d night		
1. 2. 3.	revolution Earth rotation	umn A	b. c.	day and seasons layer be	planet d night s elow the m		ator
1. 2. 3. 4.	revolution Earth rotation southern h	nemisphere	b. c. d. e.	day and seasons layer be part of	planet d night s elow the m the earth l	antle	ator
1. 2. 3. 4.	revolution Earth rotation southern h	umn A	b. c. d. e.	day and seasons layer be	planet d night s elow the m	antle	ator
1. 2. 3. 4. 5.	revolution Earth rotation southern h core	nemisphere	b. c. d. e.	day and seasons layer be part of	planet d night s elow the m the earth l	antle pelow the equa	ator
1. 2. 3. 4. 5.	revolution Earth rotation southern h core 1	nemisphere	b. c. d. e. 3.	day and seasons layer be part of	planet d night s elow the m the earth l 4	antle pelow the equa	
1. 2. 3. 4. 5. III. State 1. The	revolution Earth rotation southern h core 1 e whether t axis divides	nemisphere 2. he following sta	b. c. d. e. 3.	day and seasons layer be part of	planet d night s elow the m the earth l 4	antle pelow the equa	
1. 2. 3. 4. 5. III. State 1. The 2. The	revolution Earth rotation southern h core 1 e whether t axis divides inner most li	nemisphere 2. he following state the earth into not	b. c. d. e. 3.	day and seasons layer be part of	planet d night s elow the m the earth l 4	antle pelow the equa	

IV) Label the internal structure of the earth shown in the picture below.



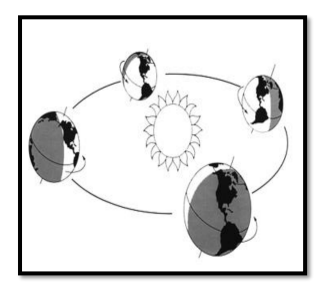
V) Observe the given picture and answer the questions that follow.

a)



The picture alongside shows the spinning of the							
Earth. It is called _		It					
causes	_ and	The part					
of the Earth labelle	ed A has	and					
the part of the Earth labelled B has							
The imaginary line running through the centre of							
the Earth from the north pole to the south pole is							
called the							

b)



- i) Name the movement of the earth as shown in the picture given alongside.
- ii) The tilted _____ of the Earth and its

Sun causes ______. The axis

_____ around the

always points to the ______.