

ELIZADE UNIVERSITY, ILARA-MOKIN, ONDO STATE **FACULTY: BASIC AND APPLIED SCIENCES**

DEPARTMENT: PHYSICAL AND CHEMICAL SCIENCES

FIRST SEMESTER EXAMINATIONS 2019/2020 ACADEMIC SESSION

COL	JRSE	CO	DE	
CO	フ ル3E	CU	υĿ	:

AGY 205

COURSE TITLE:

GEOLOGICAL MAP INTERPRETATION

DURATION:

2 ½ Hours

HOD's SIGNATURE



TOTAL MARKS: 60

ANSWER ALL QUESTIONS IN SECTION A AND ONE (1) QUESTION IN

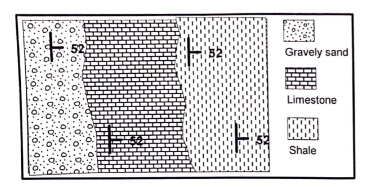
SECTION B

SECTION A

1.	A topographic map shows the diversity of
2.	searce gives the relationship between theand the
	represented on the map.
3.	Contour lines connect
	Two types of contour lines are
4.	What do /AB/, φ and / CB/ represent in the figure below?
	φ is
	/AB/ is
	/CB/ is
	В
	Given that 2 cm on a topographic map represent 5 km on the ground. The scale of the map in ratio scale is
6.	The zero direction is
7.	A mapable lithologic unit is referred to as
8.	The line mid-way between the North and the South poles is often called
	1

		The highest part o	f an anticlin
9.	A median line along the apex of a fold is called		
	is called	it ranges from	to
11	Strike is the direction of a horizontal line on	from the north	throughout
	the full range of the		
	- 1 is regular aggreed by		
13	1 1 1 1 and a fidemosition in a compence of rock is called		
14.	. A break in a rock where there is observable displacement is called	Whe	ere there is
	no observable displacement, it is called		
15.	. Indicate what the following symbols represent in the spaces provided:		
	25		

	geological boundarygeological boundary		
16	6. What do x, y and z represent in the Figure below?		
	y is		
1.5	X y Z Z is		
	7. A recumbent fold is an overturned fold with the limbs		
18	8. A fold in which one limb dips at a higher angle and the other at a lower ang	;ie is	•••••
19	9. The part of the rock mass below a fault plane is called the	while the par	t of the rock
	mass above the plane is referred to as the	_	_
20	0. A fold in which the axial plane divides the fold into two sides which are no	t mirror images of	each othe
	termed A fold whose limbs are dipping	g in the same directi	on with the
	same angle of dip is called		
2	21. A fault in which the angle of the fault plane is less than 45° is called		••••
	22. The vertical displacement of a fault is called the		
2	23. Igneous rocks are formed by solidification ofLac	coliths is an exampl	e of
2			ال ممال م
	24. A fault in which the hanging wall is displaced upward and the angle of dip	is greater than 45° 1	is carred
~	25 Identify the very sector 1 11 41 1 1 2 4 7		
2	25. Identify the youngest and oldest beds in the figure below:		

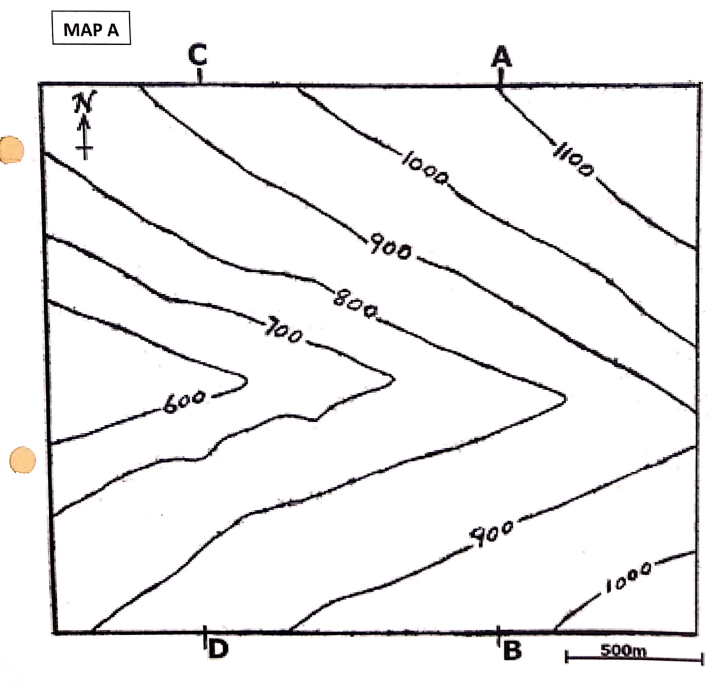


The youngest bed is	
---------------------	--

The oldest bed is

SECTION B

1. The topographic map A below has two lines of sections. Draw the cross-section from A to B.



2. Part of the outcrops of five beds which are all conformable are shown on map B below. Complete their outcrops over the whole map.



