

Department of Education Region 02 Division of Nueva Vizcaya SALINAS HIGH SCHOOL Bambana, Nueva Vizcaya



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39. A B C D

SALINAS HIGH SCHOOL Bambang, Nueva Vizcaya

Fourth Quarter Examination in Physical Science 12

1540	ame:	Sect	ion:	Date:	Score:
1.	Multiple Choice. Circle t	he letter of your	answer ins	side the box provide	ed.
1.	In the geocentric model (the a. The Earth rotate on its a b. The Earth would revolve	e Earth at the cer xis around the Sun	c. The Mo d. The Su	niverse), which motio ion would revolve are in would revolve arou	n would occur? ound the Sun and the Earth
2	Which observation cannot a. A planet's apparent dian b. The Sun's path through c. Stars follow circular path d. A free swinging pendulu	neter varies the sky is an arc is around Polaris	•		
3.	Which apparent motion car a: deflection of the wind b: curved path of projectile		c. the	c model? sun's path through th tion of a Foucault per	
4.	In which type of model are the Sun, other stars, and the Moon in orbit around the Earth? a. heliocentric model b. tetrahedral model d. geocentric model				
5.,	Which statement best describes the geocentric model of our solar system? a. All planets revolve around the Sun b. The Sun is located at the center of the model c. The Earth is located at the center of the model d. All planet except the Earth revolve around the Sun				
6.	Which planetary model allows a scientist to predict the exact positions of the planets in the night sky over many years? a. The planets' orbits are ellipses in a heliocentric model b. The planets' orbits are ellipses in a geocentric model c. The planets' orbits are circles in a geocentric model d. The planets' orbits are circles in a heliocentric model				
7.	For what reason did the heliocentric model of the universe replace the geocentric model of the universe? a. The heliocentric model proved that the Earth rotates b. The geocentric model did not predict the phases of the Moon c. The geocentric model no longer predicted the positions of the constellations. d. The heliocentric model provided simpler explanation of the motions of the planets				
8.	Some constellations observed in the summer skies are different from those observed in the win skies. What is the best explanation for this observation? a. the Earth rotates on its axis b. the Earth revolves around the Sun c. constellation revolves around the Earth d. constellations are moving away from the Earth				
9.	Which statement provides a. The seasons of spring, s b. The stars appear to follo c. The Sun follows an appa	the best evidence summer, fall, and w circular paths a	that Earth i	revolves around the set in a pattern.	Sun?

10. The Sun's position in space is best describe as the approximate center of a, the universe b, a constellation c, our solar system d, the Milky Way galaxy

d. A Foucault pendulum appears to shift its direction of swing in a predictable manner

A bowling ball at a height of 36 m above the ground is falling vertically at a rate of 12 m/s. Which
of these best describes its fate.
 a. It will hit the ground in exactly 3 s at a speed of 12 m/s.

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