Google Forms Space Quiz

1.	Email *	
S	Space Quiz 2	
2.	We see different moon phases because	1 point
	Mark only one oval.	
	The sun moves around and shines on the moon from different angles	
	The earths shadow falls on the moon	
	The position of the earth, moon, and sun	
	The moon never moves, only the earth and sun move	
3.	2. How long will it take for the moon to go through all its phases?	1 point
	Mark only one oval.	
	1 day	
	8 days	
	27.3 days	
	1 year	

1 of 8 4/23/25, 2:43 PM

4.	3.	Why	do	we	alway	/s se	e the	same	side	of	the	moon?	?
----	----	-----	----	----	-------	-------	-------	------	------	----	-----	-------	---

1 point

Mark only one oval.

			_			
The	ma a a m	rotates	faatar	+ 1	i+	l
/ I NE	HOORI	maies	Tagrer	man	Π $\Gamma \Theta V \cap$	IVES

The moon rotates at the same rate it revolves

____ The moon rotates much slower than it revolves

We actually see all sides of the moon

5. 4. What moon phase is this?

1 point



Mark only one oval.

full moon

waning gibbous

waxing crescent

waning crescent

2 of 8 4/23/25, 2:43 PM