Name	Date		
OH1O Separe So	Moon People Search	Student	
Directions: Find someone in the room who can answer a question below. Each person should only answer one question for you. This person should: 1) Sign her/his name in the box below 2) Write the answer on the back of this sheet using words and/or pictures Good luck and may the gravitational force be with youalways. Oh, yeah the FREE CHOICE SQUARES are for you to come up with your own questions for other students to answer.			
Which way does the Earth rotate and the moon revolve? Do the moondance with a friend for one-fourth of the moon's cycle (about seven days). 1	Draw the positions of the earth, moon, and sun during a lunar eclipse. Label each. Hint: lunar=moon, eclipse=not lit from our view 2	Explain the most important thing you learned from the Moon Model in 20 words or less.	
Explain the difference between a waxing crescent and a waning crescent moon.	FREE CHOICE SQUARE	Explain the most important thing you learned from the Moondance activity in 20 words or less.	
4	5	6	
Explain the difference between a waning gibbous and a waning crescent moon.	FREE CHOICE SQUARE	Explain the most important thing you learned from the Moon Home Observation in 20 words or less.	
7	8	9	
Explain how the word DOC can help you to know the phases of the moon.	Draw the positions of the earth, moon, and sun during a solar eclipse. Label each. Hint: solar=sun eclipse=not lit from our view	BONUS!! Give two reasons why it is usually easy to see a full moon, but hard to see a new moon.	
10	11	12	

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Directions: Draw or write an answer in the space below. Sign your name on the line at the bottom of the box. You may only answer ONE question on this page.			
1	2	3	
4	5	6	
7	8	9	
10	11	12	