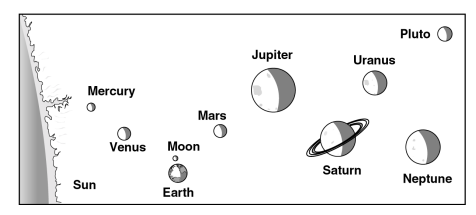
Name	Class	Date
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What is gravity?

Lesson Review

The diagram below shows the Sun and the nine planets in the solar system, including the Moon. Use the diagram to answer the following questions.



1	Which body probabl	y has the greatest mass?	
ı.	WHICH DOUG DEODADI	y has the greatest mass:	

2.	Which body	probably	has the smallest mass?	
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3.	Based on your answers to	questions 1 and 2,	which body has t	he strongest force	of gravity?

4. Based on your answers to questions 1 and 2, which body has the weakest force of gravit	Bas	Bas	asec	d on y	our	ans	wers	s to	que	estio	ns 1	l an	d 2,	wh	ich	bod	ly l	has	the	we	akes	t fo	rce	of	gra	vit	y?
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5	On which had	would you weigh the mo	ost?

6.	On which body	would you	weigh the least?	
••	OII WIIICII DOG	, would you	weight the reast.	

Skill Challenge

Skills: calculating, comparing, interpreting a table

The table shows how the distance of an object from the center of Earth changes, and how this affects the force of Earth's gravity on the object. Fill in the blanks to complete the table. The first one has been done for you.

Distance (d)	Force of Gravity (1/d ²)
1. 3 times as far	1/9
2.	1/25
3. 64 times as far	
4.	1/8,836
5. 18 times as far	
6.	1/625



Answer Key

What is gravity? Lesson Review

1. Sun 2. Moon 3. Sun 4. Moon 5. Sun 6. Moon **Skill Challenge**

2. 5 times as far 3. 1/4,096 4. 94 times as far

5. 1/324 6. 25 times as far