Room Block ID;	#	Name		
Teacher		Date:	.//	Period
MSB47	NSB - Gain	s We	ight	
Three things I knew that were confirmed in the video:	While watching, complete A B			
Three things I didn't know but I now know because I watched the video.	C A B C			
<ul> <li>△ 1. Lifting weights is a good way to build</li> <li>△ 2. Jumping is using your muscles to push your off the ground.</li> <li>△ 3 is an invisible force that pulls things down to the ground.</li> </ul>				
<ul> <li>Δ 4. No matter where you go on Earth, there will always be gravity down on things.</li> <li>Δ 5. Smaller planets have more / less gravity.</li> </ul>				
$\_$ 6. If there is less gravity then objects won't fall as as they would on Earth.				
<ul> <li>△ 7. How much you weigh how much gravity there is to pull down on you.</li> <li>△ 8. With less gravity it takes things to fall to the ground.</li> </ul>				
$\_$ $\triangle$ 9. Without any gravity at all objects will and never fall down. $\triangle$ 10. A lot of gravity will make you feel very <u>light / heavy</u> .				
$\_$ 11. Large planets have a amount of gravity.				
△ 12. To resist the of gravity you have to pull on an object with more force than gravity. △ 13. A is a tool that is used to work against gravity.				
$\_$ $\Delta$ 14. The is the only planet with the perfect amount of gravity.				
$\_$ 15. A teeter totter has more than gravity has pull.				