Name:				
Date:				

"Human Body" Summative Assessment

1.	Name the kind of joint found in the shoulder.	
	Describe how this joint lets your body move.	
2.	Name the kind of joint found in the knee.	
	Describe how this joint lets your body move.	
3.	Name the kind of joint found in the ankle.	
	Describe how this joint lets your body move.	
		http://members.aol.com/Attic21/Anatomy/Anat

Lis	st three functions of your skeleton.
De	escribe two ways your bones change throughout your lifetime.
Na	me two functions of your thumbs.
_	
_	

Here is a picture of an artificial joint.



www.stepinsidedesign.com

7a.	Sometimes people need joints replaced. Where would this artificial joint be located on the skeleton?
7b.	What kind of movement does this artificial joint allow?
8.	Bones do not move by themselves. Describe how your arm moves at the elbow.

9.	Imagine catching a ball tossed to you by a friend. The brain , muscles , and
	bones work together. Describe how these parts of the human body work
	together with your senses to help you catch the ball.