Item #	AST 3.5 Reading Guide	Name:	
How old is the universe? How old is our solar system?			
There are many different theories of theories say?	of how the universe formed. W	Vhat do all the current	
According to theories, how did our	solar system form?		
How do all the planets travel around the Sun?			
What is an orbital plane?			
After the planets were formed, the	re was still what left? What is	some evidence of this?	
Stop and Think Questions (pg 156) #2			
#3			
What is a satellite?			
How long do some comets take to o	orbit the Sun?		

What is a Near Earth Object (NEO)?

Item #	AST 3.5 Reading Guide	Name:	
How old is the universe? How old is our solar system?			
There are many different theories of theories say?	of how the universe formed. V	Vhat do all the current	
According to theories, how did our	solar system form?		
How do all the planets travel around the Sun?			
What is an orbital plane?			
After the planets were formed, there was still what left? What is some evidence of this?			
Stop and Think Questions (pg 156) #2			
#3			
What is a satellite?			
How long do some comets take to o	orbit the Sun?		

What is a Near Earth Object (NEO)?