

Studying and exploring space



Name	Cla	Class	
Match each of the following terms to its definition:			
Nebula	Neil Armstrong	Meteoroid	Radiative zone
	Ptolemaic theory	Satellite	Orbital velocity
asteroid - a small ro	ocky body that orbits the	ne Sun, originating free	om an
2. a dusty go form; corposed of dust, half	as cloud in interstellar	space in which stars	can
3	www.and.hvdragan	ABC	
the Earth	PREVI	EW	
	Sign In or	gn Up to dow	
the sun and all planets revo	y that the Earth is the live around it	WP/	Moon Mercury Earth Jupiter Mars
8 a natural usually a planet	or human-made object	that orbits another,	



Studying and exploring space



Class Name Date Match each of the following terms to its definition: Nebula Neil Armstrong Meteoroid Radiative zone Ptolemaic theory Photosphere Satellite Orbital velocity 1. meteoroid - a small rocky body that orbits the Sun, originating from an asteroid **2. nebula** - a dusty gas cloud in interstellar space in which stars can form; composed of dust bolium and hydrogen 3. Neil A 4. orbita **PREVIEW** orbit the Please Sign In or Sign Up to download the printable version of this worksheet 5. photo 6. Ptolemaic theory - the theory that the Earth is the center of the universe and the sun and all planets revolve around it 7. radiative zone - the inner layer of the Sun between the Sun's core and the convection zone 8. satellite - a natural or human-made object that orbits another, usually a planet