



Moon, Mars, and ISS

Name		
Date	Period	Exercise#
Science on the	e Edge of our Solar Syst Student Wo	em ¹ : Discovery Missions (DVD) rksheet
1) What is Discover	y's main objective?	
2) How many discov	very Missions are there?	
3) How large are ast	eroids?	
4) Describe each of	the 10 Discovery missions.	
(1) NEAR:		
(5) DEEP IMAPCT:		
(6) LUNAR PROSP	ECTOR:	

¹ <u>http://discovery.nasa.gov/education.html</u>: Unlocking the Mysteries: Science on the Edge of our Solar System, NASA.

(7) GENESIS:	_
(8) MARS PATHFINDER:	_
(9) MESSENGER:	_
(10) KEPLER:	_