

EXTRA

Terrestrial Excursions



Space Voyager

Name: _____

Age Today

Years: ____ Months: ____

Average Distance from Earth		Hours	Days	Months	Years		Arrival Age	
		Distance ÷ 40,000kph <small>(to nearest hour)</small>	Hours ÷ 24 <small>(to nearest day)</small>	Days ÷ 30 <small>(to nearest month)</small>	Month ÷ 12		Years + Your Age	
					Years	Months	Years	Months
384,000 km	Moon							
92,000,000 km	Mecury							
41,000,000 km	Venus							
78,000,000 km	Mars							
629,000,000 km	Jupiter							
1,227,000,000 km	Saturn							
2,721,000,000 km	Uranus							
4,347,000,000 km	Neptune							
5,750,000,000 km	Pluto							