

output

	Name	Semi-major axis	Orbital period	Semi-major axis in meters	Orbital period in seconds
0	Portia	66090	0.513196	66090000	44340.1344
1	Puck	86010	0.761833	86010000	65822.3712
2	Mab	97700	0.923	97700000	79747.2
3	Miranda	129390	1.413479	129390000	122124.5856
4	Ariel	191020	2.520379	191020000	217760.7456
5	Umbriel	266300	4.144177	266300000	358056.8928
6	Titania	435910	8.705872	435910000	752187.3408
7	Oberon	583520	13.463239	583520000	1163223.8496

output

Semi-major axis in meters squared	Orbital period in seconds cubed
2.88673724529E+023	1966047518.61006
6.36277905801E+023	4332584550.39059
9.32574833E+023	6359615907.84
2.166217892019E+024	14914414407.9717
6.970060089208E+024	47419742324.2679
1.8884848247E+025	128204738481.591
8.2830540674071E+025	565785795659.775
1.98685986910208E+026	1353089724278.24