

# Personal Transits: How it all fits together

## Planetary orbits around sun and lengths of personal transits:

• Planetary orbital period around the sun and the chart are the same amount of time for all planets outside Earth's orbit from the sun. All orbital periods for planets inside earth's orbit are one year. The moon's orbit takes 29.5 days to go around the chart.

### Orbit around Sun

### Length of personal transit

Pluto	249 years	5-10 years (depends on where it is in orbit around Sun)
Neptune	164 years	4-6 years
Uranus	84 years	3-4 years (except Uranus aspecting itself)
Saturn	29.5 years	1-2 years (except Saturn aspecting itself)
Jupiter	12 years	1 month – 1 year (depends on retrograde motion)
Mars	2 years	2-3 weeks (unless in retrograde period when it can be up to 6 months)
Venus	225 days	1 week (unless in retrograde period when it can be up to 4 months)
<u>Mercury</u>	<u>88 days</u>	1 week (unless in retrograde period when it can be up to 6 weeks)
Sun		A few days
Moon		Half day

## Personal Transits Orbs of Influence: 3°-5°