

Table of Planetary Distances

Planet	Distance from the sun (millions of km)	$\frac{\text{Scaled distance from sun to Neptune (cm)}}{\text{Actual distance from sun to Neptune (km)}}$ = $\frac{\text{Scaled distance (cm)}}{\text{Actual Distance (km)}}$ (in millions of km)	Scaled Distance from sun (cm)
Mercury	58		
Venus	108		
Earth	150		
Mars	228		
Jupiter	778		
Saturn	1427		
Uranus	2871		
Neptune	4497		