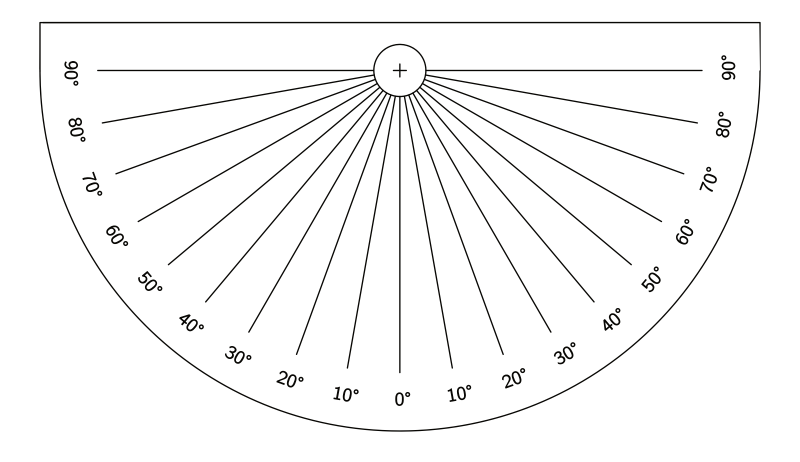
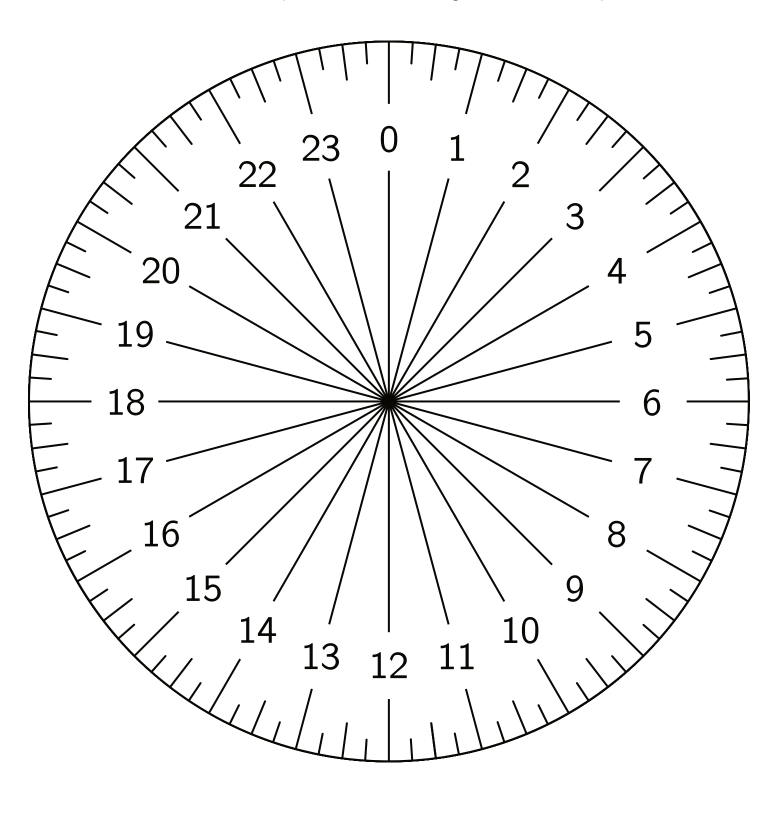
Protractor Template for Find Your Own Latitude Activity



70 SCIENCE M®M

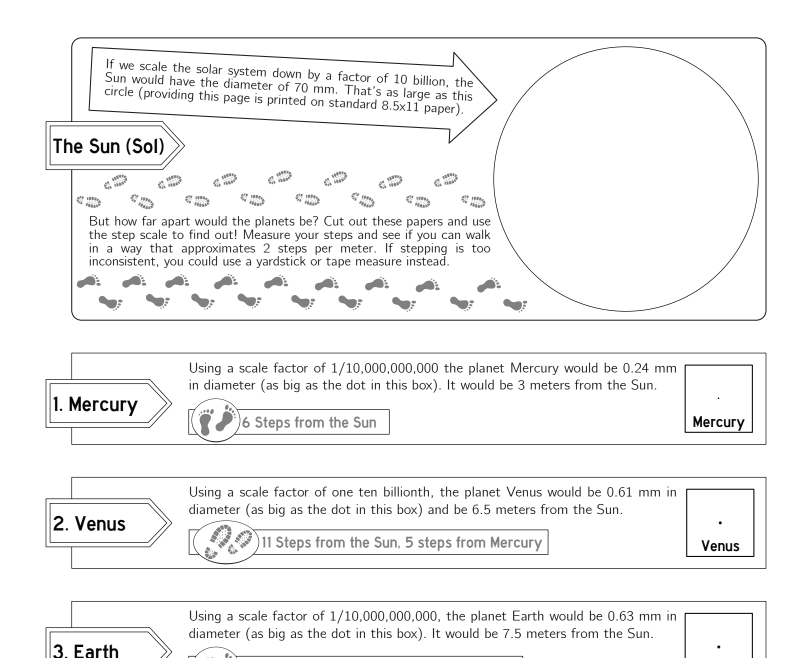
Sundial Template for A Working Sundial Activity



SCIENCE MMM 71

Planet Templates for the Step Scale Model of the Solar System

Cut these out and use them to create your step-scale model of the solar system! You can place them on the ground at the various locations indicated by the step-scale chart, or you can assign a person to stand at each location and hold that particular paper.



4. Mars

Using a scale factor of one ten billionth, the planet Mars would be 0.34 mm in diameter (as big as the dot in this box) and be 11.5 meters from the Sun.

23 Steps from the Sun, 8 steps from Earth

15 Steps from the Sun, 4 steps from Venus

. Mars

Earth

72 SCIENCE M®M

5. Jupiter

Using a scale factor of 1/10.000.000.000, the planet Jupiter would be 7 mm in diameter (as big as the circle in this box). It would be 39 meters from the Sun.



78 Steps from the Sun, 55 steps from Mars

6. Saturn

Using a scale factor of one ten billionth, the planet Saturn would be 6 mm in diameter (as big as the figure in this box) and be 71.5 meters from the Sun.



143 Steps from the Sun, 65 steps from Jupiter

Saturn

7. Uranus

Using a scale factor of 1/10,000,000,000, the planet Uranus would be 2.6 mm in diameter (as big as the circle in this box) and be 143.5 meters from the Sun.

0

287 Steps from the Sun, 144 steps from Saturn

Uranus

8. Neptune

Using a scale factor of one ten billionth, the planet Neptune would be 2.5 mm in diameter (as big as the circle in this box) and be 224.5 meters from the Sun.

451 Steps from the Sun, 164 steps from Uranus

Neptune

0

Using a scale factor of 1/10,000,000,000, the most famous object in the Kuiper Belt (Pluto) would be 0.12 mm in diameter and 295.5 meters from the Sun.

9. Kuiper Belt



591 Steps from the Sun, 140 steps from Neptune

Pluto

10. Oort Cloud

Using a scale factor of one ten billionth, the Oort cloud would begin approximately 75 km from the Sun; that's 150,000 steps! The end of the Oort cloud may stretch to as much as 1,500 kilometers from the Sun. Can you identify a city or landmark that is approximately 75 kilometers from your model Sun?

Using a scaling factor of 1/10,000,000,000, Alpha Centauri, the nearest star system to the Sun, would be 4,131 kilometers away! That's approximately the distance from LA

The closest star system

It takes commercial airplanes about 5 hours to cover that distance. Walking would take about 35 days with no sleep!



4.131 kilometers or 2.567 miles

75 kilometers or 46.6 miles

73 SCIENCE MMM

to Boston, or from Beijing, China to Kabul, Afghanistan.