
(32) Kiul Scoon Together: Make a Scale Model of the Solar System This activity from to use beads and string to make a model that shows the relative distances between the sun and planets in our solar system. For the full directions go to: jpl.nasa.gov/edu/teach/ bead-activity/

Start your scale model Start your scale model
by cutting a 5.0 meter by cutting a 5.0 met
piece of string and piece of string and
tying the largest "sun tying the largest "sun
bead to one end using a double knot.

Using the distances in centimeters, measure the distance from the sun on the string to each planet.
Tie a colored bead in place for each planet using a double knot. Note: The bead colors are rough approximations of the colors of the planets and the sun. However, you can use whatever color of beads you have handy.

Sun Yellow

Mercury
4 cm
Solid Red
Venus
7 cm
Cream
Earth
10 cm Clear Blue
Mars
15 cm
Clear Red
Jupiter
52 cm
Orange
Saturn
96 cm
Clear Gold
Uranus
192 cm
Dark Blue
Neptune
300 cm
Light Blue


The Summer Reading Program kicks off June 21st.
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