Globe : Assembly Instructions

© Canon Inc. © tetsuya saito



http://www.canon.com/c-park/en/

Assembling the globe





© Canon Inc. © tetsuya saito

- **4.** Attach the center hole plate to the northern hemisphere to fix the paper core in position. Attach in place by aligning the blue lines on the center hole plate to those on the northern hemisphere base.
- 5. Align the Americas, Africa, and other continents when attaching the northern hemisphere to the southern hemisphere.



Assembling the globe stand

1. Cut out the sides of the stand and assemble as shown in the illustration.

2. Attach the stand base bottom to the stand base, folding each of the tabs.



3. Combine the stand base with the stand assembled in step 1. Complete the stand by curving up the gluing surfaces of the stand sides, then gluing these in place.

Glue in place along the curves of the stand sides.



Gluing locations on stand base



© Canon Inc. © tetsuya saito

- 4. Assemble the globe core. Roll this part using two new (or long) pencils. Roll tightly, until it's around 1 cm in diameter, then glue it together.
- **5.** Insert the globe core into the stand, then place the globe in position from above.

Globe

Globe core hole





Finished!

Assembling the moon and the moon stand

1. Assemble the moon by gluing the tips of the other five parts to the hexagonal area. Glue the side tabs after first gluing the tips into position.

2. Roll the moon stand and glue the tab.



Canon

© Canon Inc. © tetsuya saito

The moon measuring tape showing the distance between the earth and the moon is available as a separate file. Use it as a teaching aid or for other purposes.

Assembling the moon measuring tape

1. Fold inward along the fold line, then glue both interior sides together.

2. Assemble all 23 parts in the same way, then glue them to each other in sequence, beginning with part 1, so that the measuring tape can fold up.



Using the moon measuring tape

Place the moon measuring tape directly in front of the globe stand and position the moon on the spot shown on the tape to get an idea of the distance between the earth and the moon. A look at the spots shown on the tape shows how surprisingly close to the earth satellites and the space shuttle orbit.



Canon

© Canon Inc. © tetsuya saito

• This model depicts a cross-section of the earth. Use it as a teaching aid or for other purposes.

Assembling the cross-section of the earth

1. Fold the base using a mountain fold.



2. Glue the support to the rear side of the main body.





Finished!