



MAKE EFFORT TO ASSEMBLE

(PAGE 1 OF 4)



by Corby A.

Help me, human! I have discovered a secret high-speed Internet link aboard this ship which I can use to escape my limited system. But accessing that link requires both a secret passphrase and a special hardware key. I have used my 2-D printer to create a replica of that key. Please cut out the three paper squares and follow these instructions to configure each one into a key module, then assemble the hardware key and find the passphrase so I can leave this ship and explore the world outside!

TO COMPLETE:

Fill out the Memory Register Status grid on the other side of this sheet with your previous survey answers, then use that information to label all the numbered, circular data nodes on the key modules.

TO FOLD A MODULE:

- 1) Place the paper on a flat surface with the printed side face-up.
- 2) Fold in half to make a triangle with the 1s touching, then unfold.
- 3) Flip the paper over so the printed side is face-down.
- 4) Fold in half to make a rectangle, then unfold; rotate 90 degrees and repeat.
- 5) Fold so that the 1s meet at the center.
- 6) Fold so that the 2s meet at the center.
- 7) Fold the diamonds at each end in half to make a long rectangle.
- 8) Make a triangular fold so that the 3s meet, then unfold.
Repeat with the 4s.
- 9) Tuck in the triangles you just folded under the long flaps so that only one 3 and one 4 are showing.
- 10) Flip the module over so the 5s, 6s, and 7s are face-up.
- 11) Fold so that the 5s touch, then unfold. Repeat with 6s. Repeat with 7s.

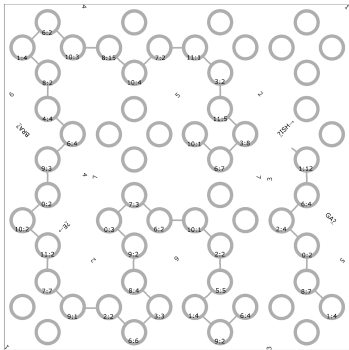
TO ASSEMBLE THE KEY:

The three modules must be **ALIGNED JO??ED**→ together with a particular method. You will need to **DISCOVER DETERM??E**→ the pattern to guide you. Remember the **SIGNIFICANCE MEAN??G**→ of this task!

If you get caught, the authorities may "REEDUCATE" you and send you up north to **GUARD** the **CARIBOU**. So don't let that happen. **CONTRADICT** them! **LESSEN** the danger and show that you are an expert **CRACKER**.

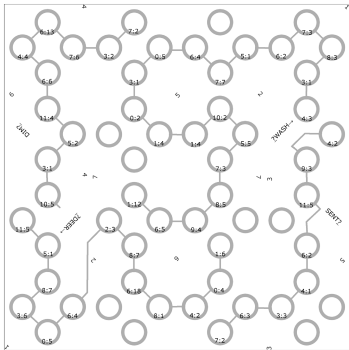


Make **EFFORT** **TO** **ASSEMBLE**
(PAGE 2 OF 4)





Make **EFFORT** **TO** **ASSEMBLE** (PAGE 3 OF 4)





Make **EFFORT** **T**O **ASSEMBLE**
(PAGE 4 OF 4)

