

1. Make a Virus

1. Cut around the **OUTSIDE** of Virus Net. Remember to cut as close to the line as possible.
2. Fold along **ALL** of the dashed lines. Fold in the same direction so the green stays on the outside.
3. Put some glue on the top side of the white tabs.
4. Fold your virus net into a 3D diamond (See diagram 1) and glue the tabs to the inside of shape.

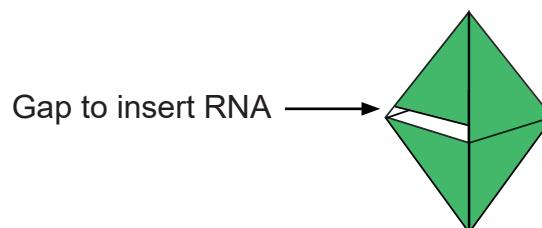


Diagram 1.
Virus 3D Diamond

2. Make an RNA Strand

1. Cut the spiral of RNA out. Follow the bold line around, following the scissors along the edges.
2. Now you should have a long coil of RNA (See diagram 2).
3. Fold the coil back and forward (An Accordion Fold - See diagram 3) - don't worry about folding along the edges of the RNA Bases (A, T, C, G).
4. Insert your folded RNA strand into your virus through the gap - leave some of the RNA coming out of the virus if you want.



Diagram 2.
RNA Coil

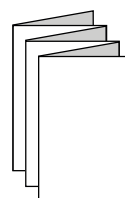
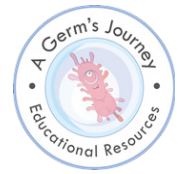
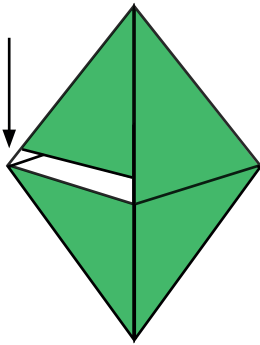


Diagram 3.
Accordion Fold

1. Make a Virus



Gap to insert
RNA



1 Cut out along the solid line.



2 Fold along all the dotted lines.

3 Glue white tab to underside
of the edge the arrow points to.

4 Glue.

5 Glue.

2. Make an RNA Strand

