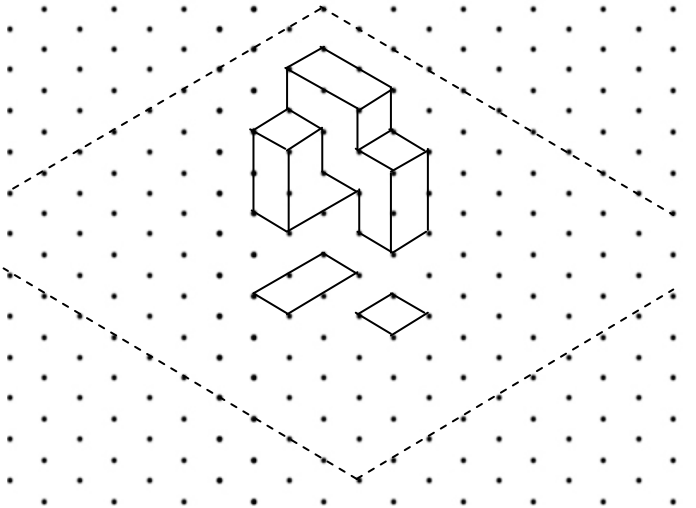
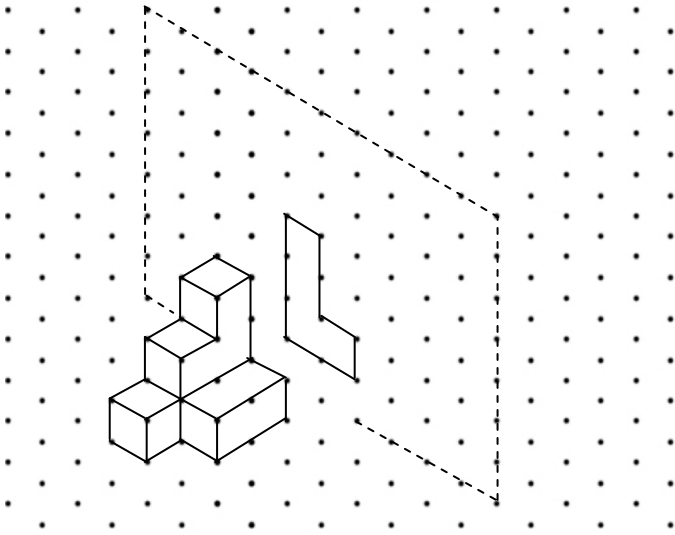
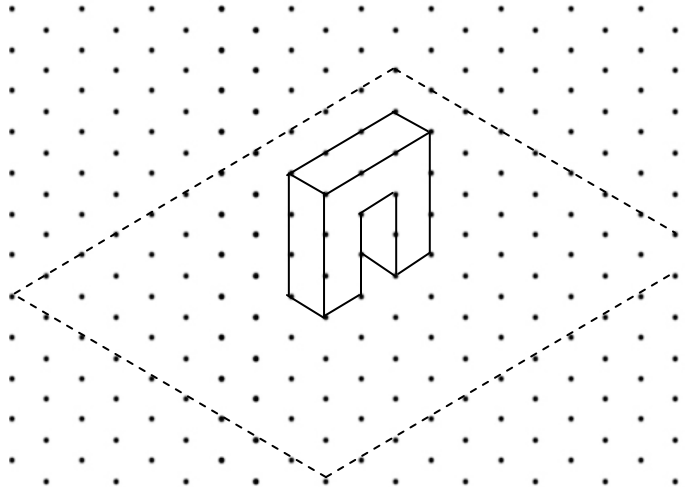
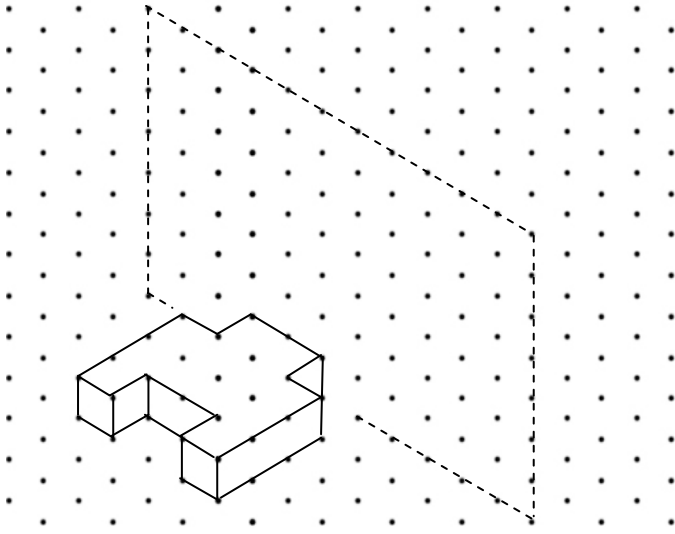
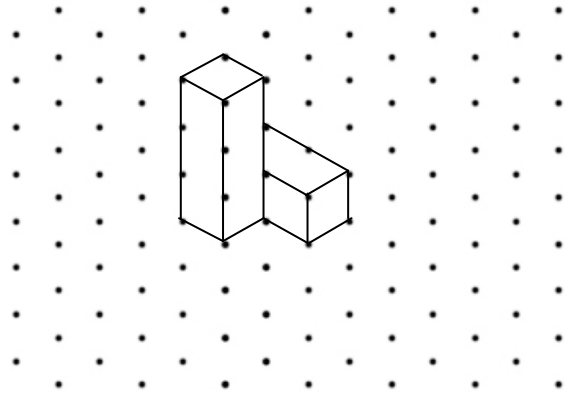


Quiz #

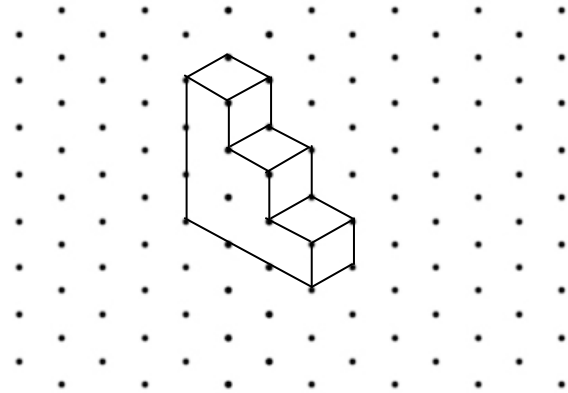
1. Draw the reflections of the objects shown below using the reflection planes shown.



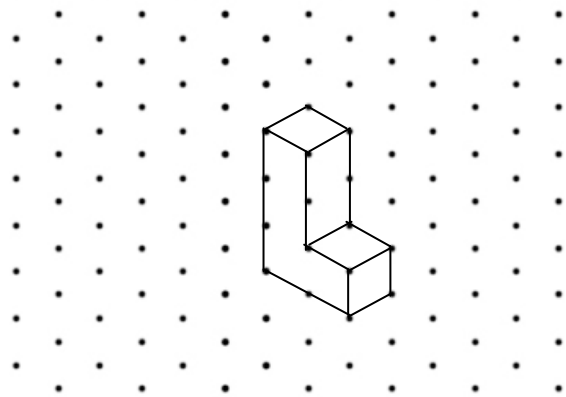
2. How many planes of symmetry do the objects shown below have?



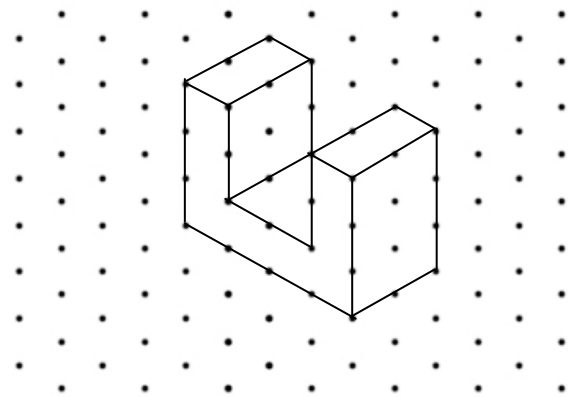
Planes of Symmetry== \_\_\_\_\_



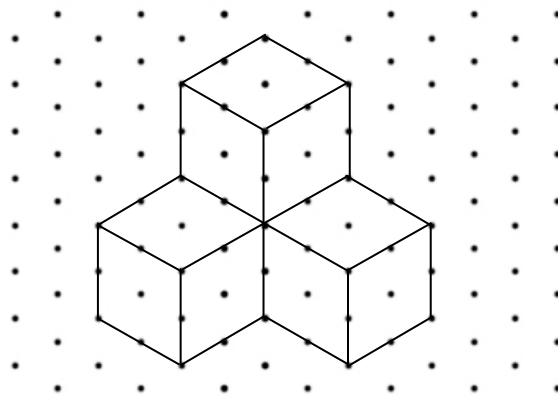
Planes of Symmetry== \_\_\_\_\_



Planes of Symmetry== \_\_\_\_\_

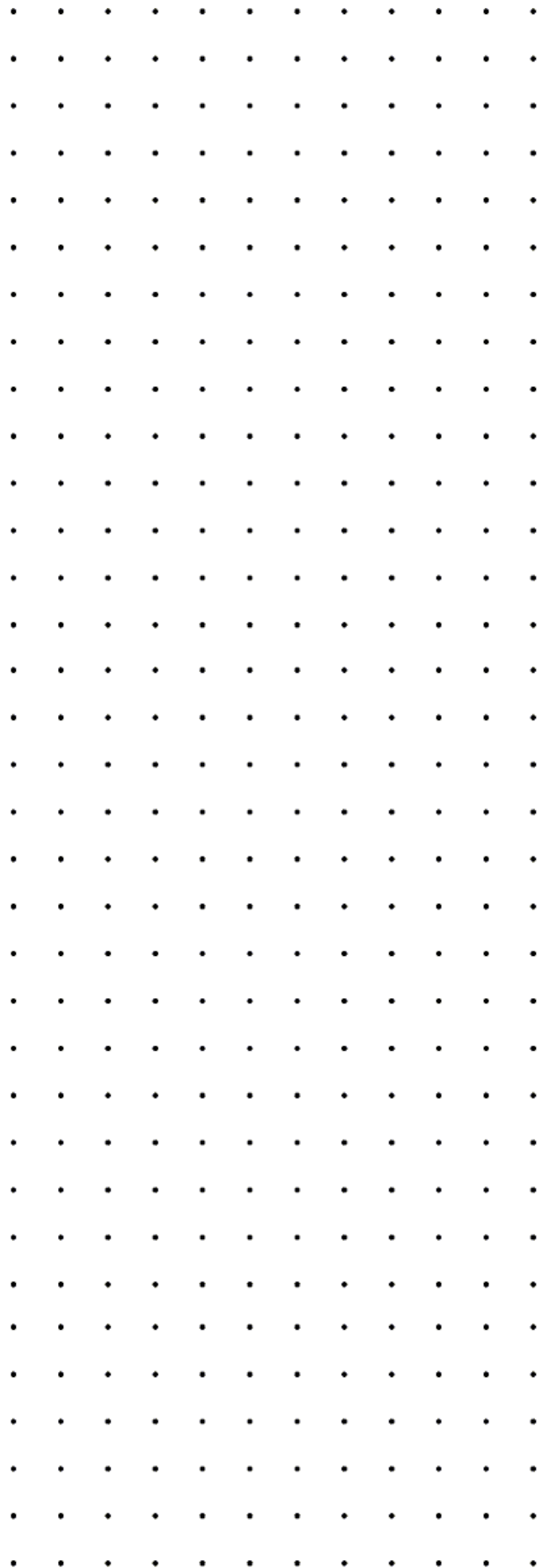
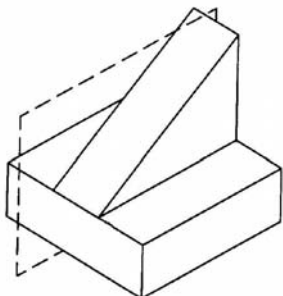
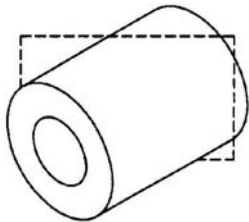
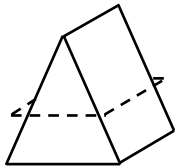
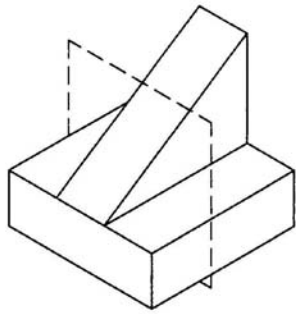


Planes of Symmetry== \_\_\_\_\_



Planes of Symmetry== \_\_\_\_\_

3a. Sketch the cross sections obtained by slicing the objects shown below with the indicated planes. You may sketch the cross section in either the blank area next to the object or use the dot paper.



3b. Circle the appropriate cross section for the cutting planes shown on the objects below.

