Cutout plans for cardboard realizations of split-prism puzzles.

Scorpius (invented by Stewart T Coffin): 24 required


Jupiter (invented by Stewart T Coffin): 60 required


4 triangles in 12 identical pieces (B Patterson): 24 required


5 tetrahedra in 20 identical pieces (B Patterson): (60 required)


6 pentagons in 30 identical pieces (B Patterson): (60 required)


10 triangles in 30 identical pieces (B Patterson): (60 required)


