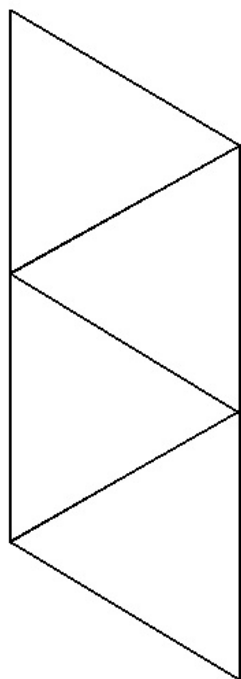


SOME NETS TO IDENTIFY

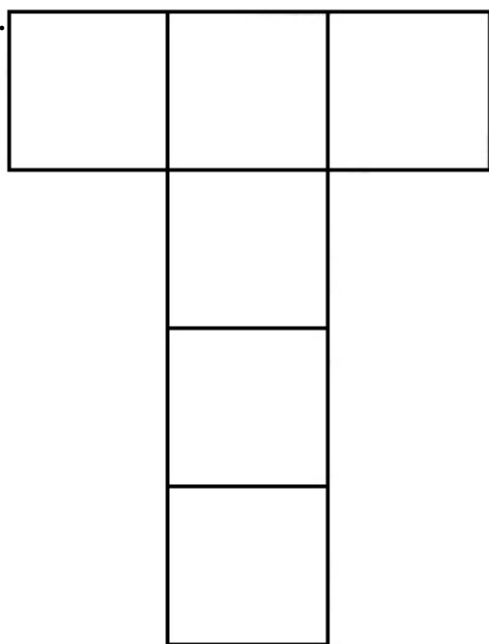
Each net shown can be cut out and folded into a particular polyhedral shape.

Try to identify the shape as precisely as possible, then check your answers on the last page.

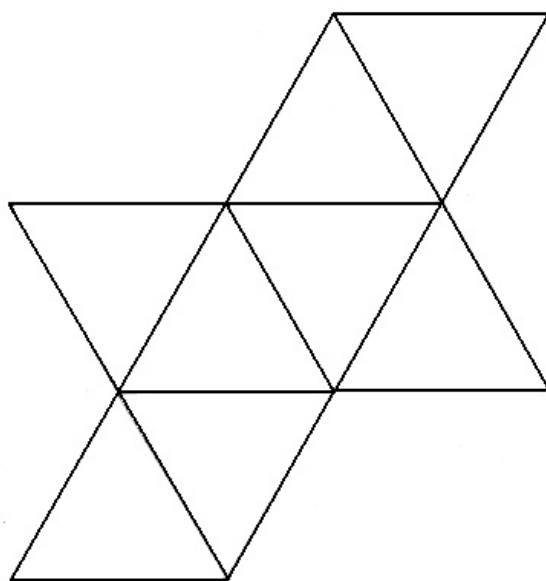
1.



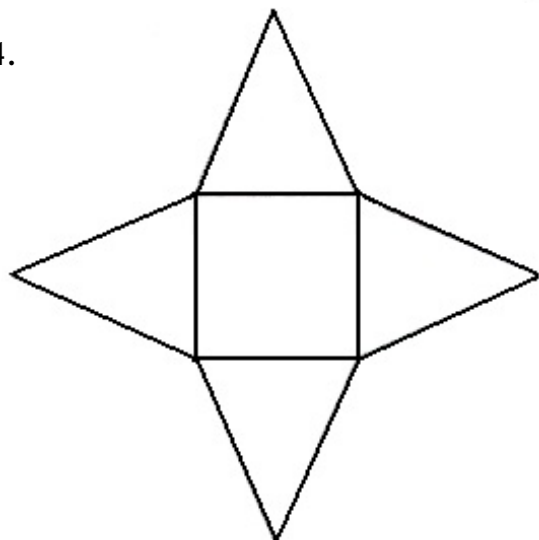
2.



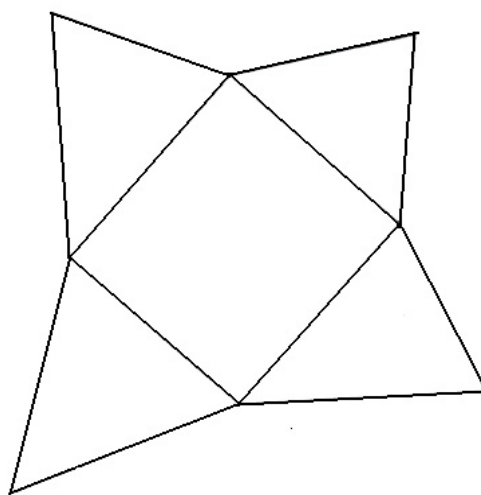
3.



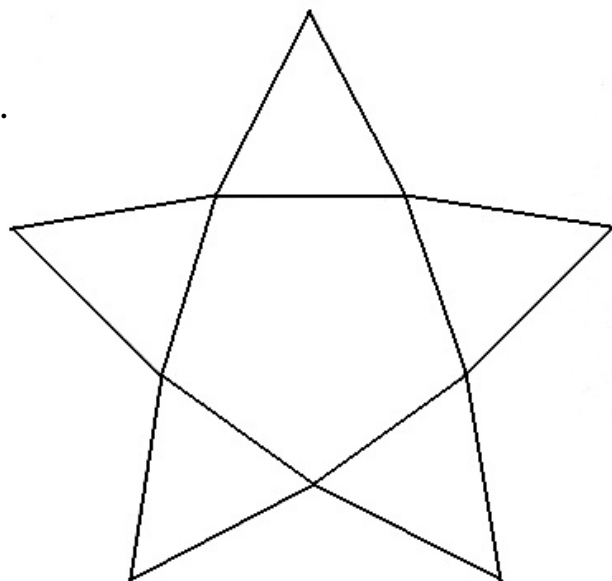
4.



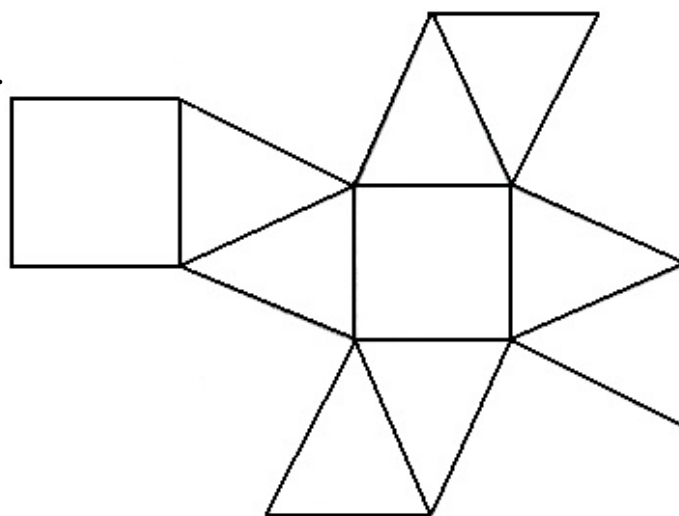
5.



6.

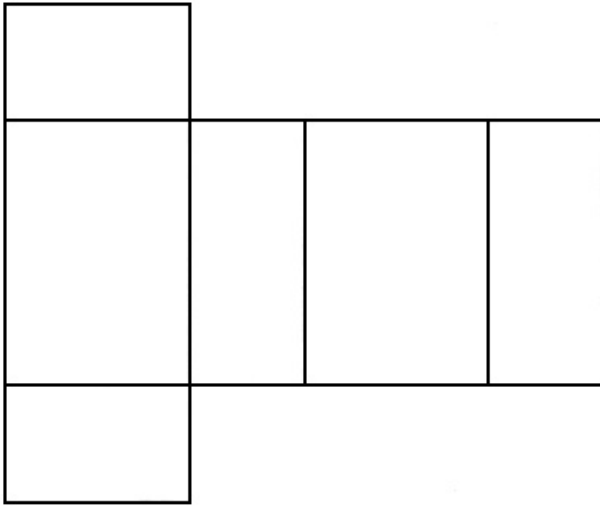


7.

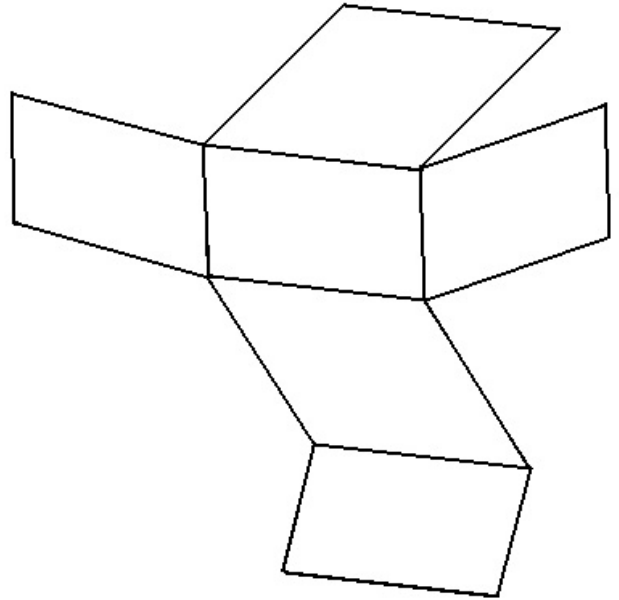


SOME NETS TO IDENTIFY

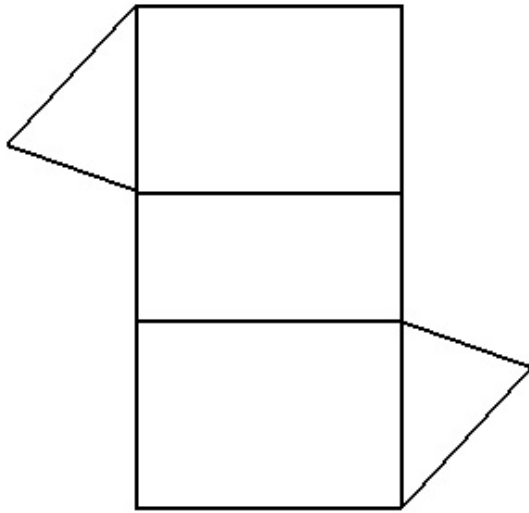
8.



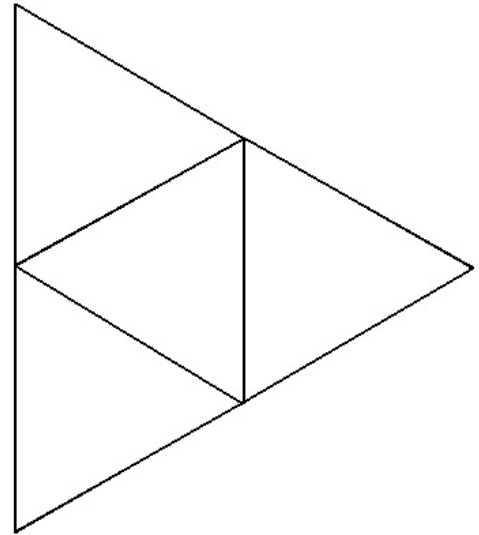
9.



10.



11.



WHAT ARE THEY?

1. Regular tetrahedron (regular triangular pyramid)
2. Cube (Regular hexahedron) (right regular square prism)
3. Regular octahedron
4. Right square pyramid
5. Oblique rectangular (possibly square) pyramid
6. Right pentagonal pyramid
7. Square antiprism
8. Right rectangular prism
9. Oblique parallelogram prism
10. Right triangular prism
11. Regular tetrahedron (again)