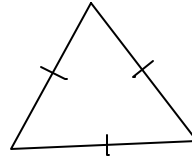
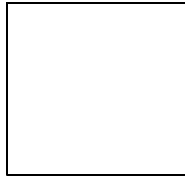


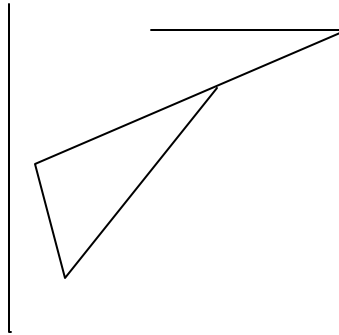
Shapes Test 1d

name.....

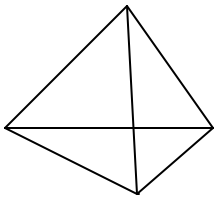
1) Draw all the axes of symmetry on the following diagrams



2) Reflect the following shape across the given axis of symmetry



3)



Count the number of

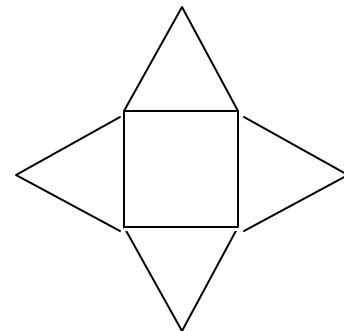
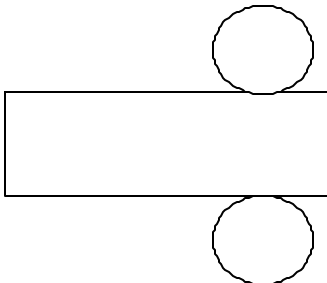
a) faces , $F = \dots\dots$

b) vertices , $V = \dots\dots$

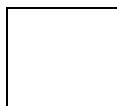
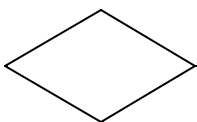
c) Edges , $E = \dots\dots$

Complete Euler's formula $F + V = E + \dots\dots$

4) What 3-d shapes can be formed from the following nets



5) State the order of rotational symmetry for the following shapes



6) Name all the shapes on the other side of the sheet (spelling counts).