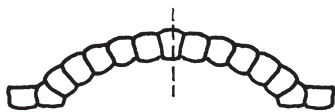




# Symmetry

Hold a mirror along the dotted line. Does it show a line of symmetry?



yes

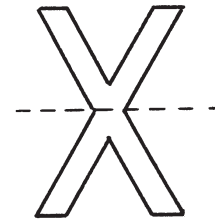
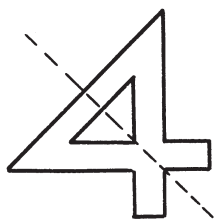
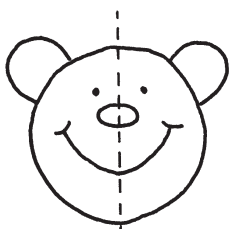
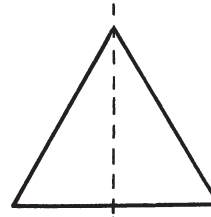
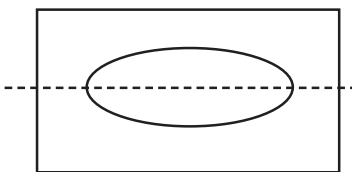
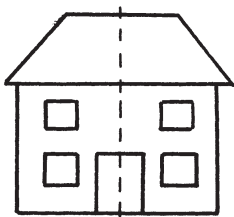
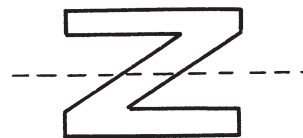
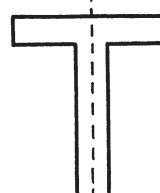
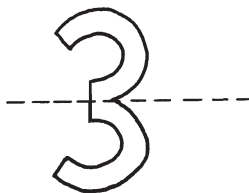


no



yes

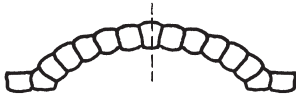
Does the dotted line show a line of symmetry? Write yes or no.





# Symmetry

Hold a mirror along the dotted line. Does it show a line of symmetry?



yes

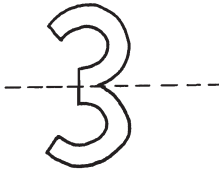


no



yes

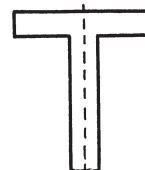
Does the dotted line show a line of symmetry? Write yes or no.



yes



no



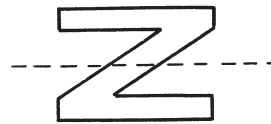
yes



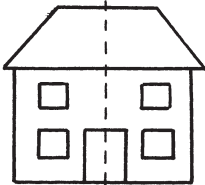
yes



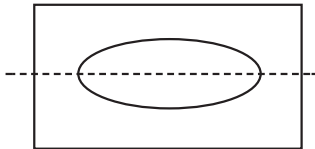
no



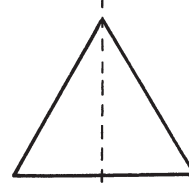
no



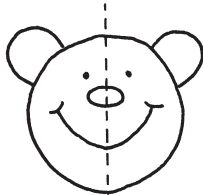
yes



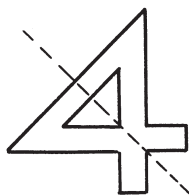
yes



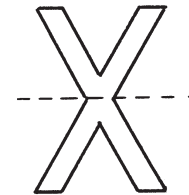
yes



yes



yes



yes

Some of these shapes have lines of symmetry in unusual positions.  
Let children use mirrors on the shapes if they are unsure of their answers.