2D SHAPES

A DEFINITIONS

A.1 FINDING THE SIDES

Ex 1: How many sides does this shape have?



Ex 2: How many sides does this shape have?



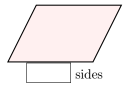
Ex 3: How many sides does this shape have?



Ex 4: How many sides does this shape have?



Ex 5: How many sides does this shape have?

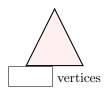


Ex 6: How many sides does this shape have?

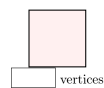


A.2 FINDING THE VERTICES

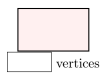
Ex 7: How many vertices does this shape have?



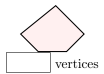
Ex 8: How many vertices does this shape have?



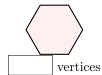
Ex 9: How many vertices does this shape have?



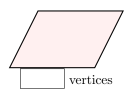
Ex 10: How many vertices does this shape have?



Ex 11: How many vertices does this shape have?



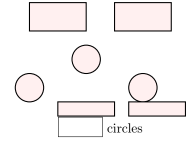
Ex 12: How many vertices does this shape have?



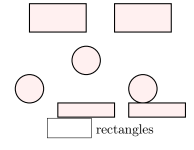
B CLASSIFICATION

B.1 FINDING THE SHAPES

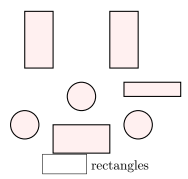
Ex 13: How many circles are in the picture?



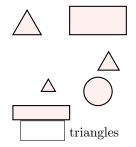
Ex 14: How many rectangles are in the picture?



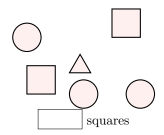
Ex 15: How many rectangles are in the picture?



Ex 16: How many triangles are in the picture?

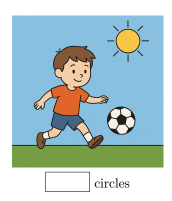


Ex 17: How many squares are in the picture?



B.2 FINDING THE SHAPES

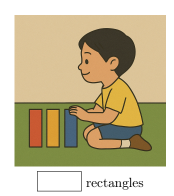
Ex 18: Can you find all the circles in the picture?



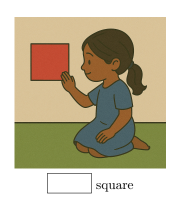
Ex 19: Can you find all the triangles in the picture?



Ex 20: Can you find all the rectangles in the picture?



Ex 21: Can you find all the squares in the picture?



C DRAWING SHAPES ON GRAPH PAPER

C.1 DRAWING SIMPLE SHAPES

Ex 22: Can you draw this triangle?



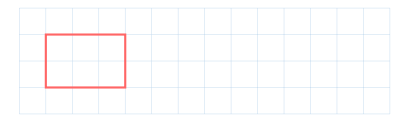
Ex 23: Can you draw this square?



Ex 24: Can you draw this Christmas tree?



Ex 25: Can you draw this rectangle?

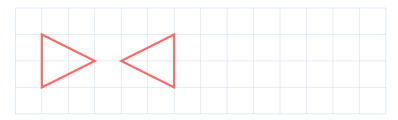


C.2 DRAWING COMPOSITE SHAPES

Ex 26: Can you draw a house like this one?



Ex 27: Can you draw these two triangles?



 $\mathbf{Ex}\ \mathbf{28:}\ \mathrm{Can}\ \mathrm{you}\ \mathrm{draw}\ \mathrm{this}\ \mathrm{square}\ \mathrm{with}\ \mathrm{four}\ \mathrm{triangles?}$



Ex 29: Can you draw this envelope?

