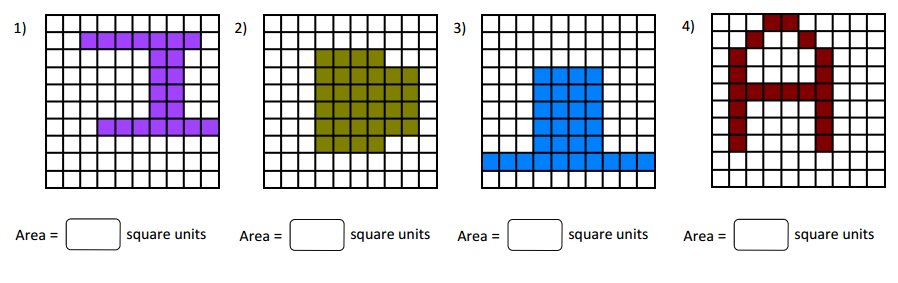
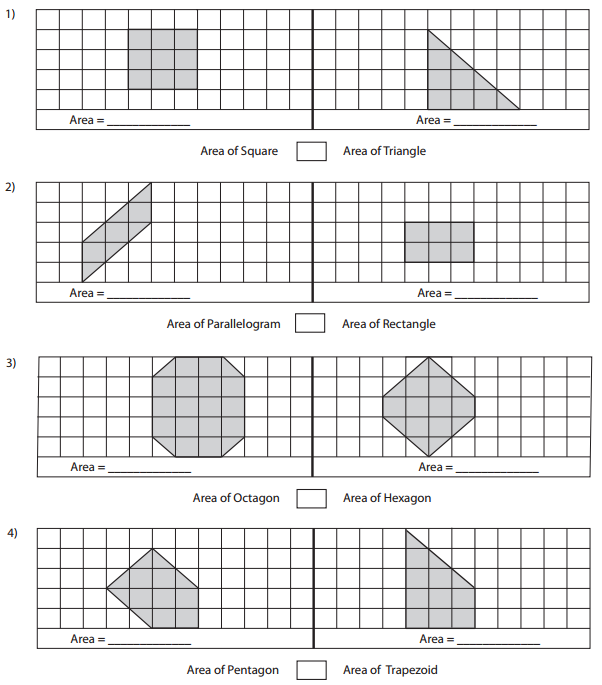
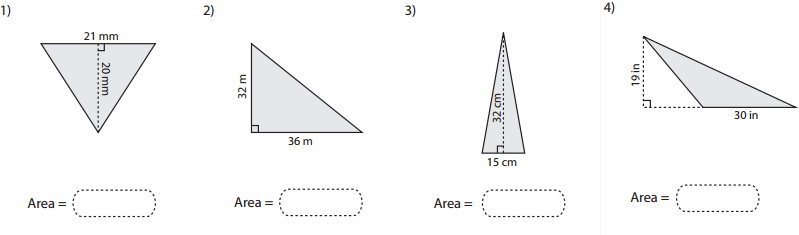
Find the area of each shape



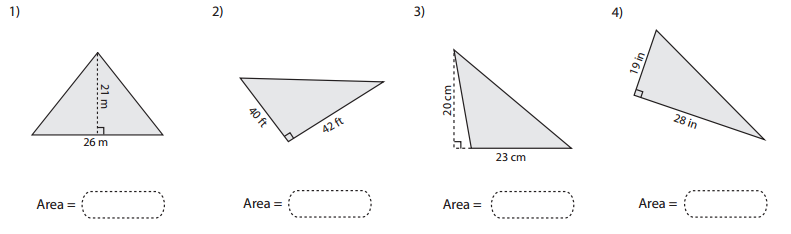
Find the area of the shapes in each grid. Fill in the box with appropriate symbol <, > or = in each problem.



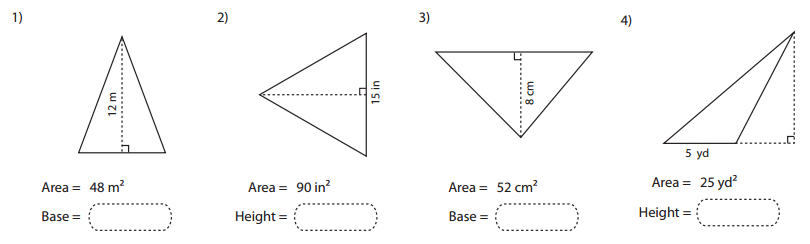
Find the area for each triangle

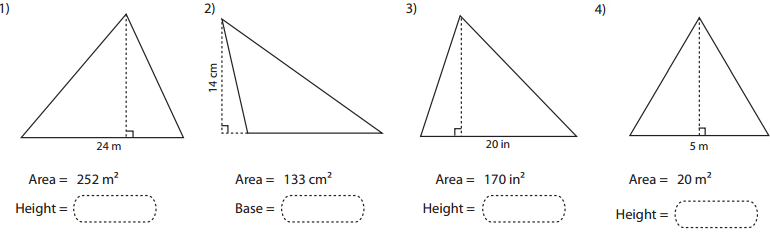




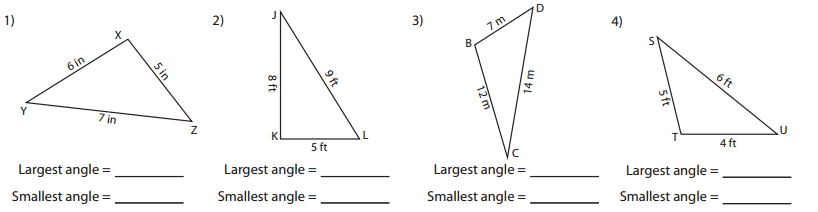


Find the base or height of each triangle

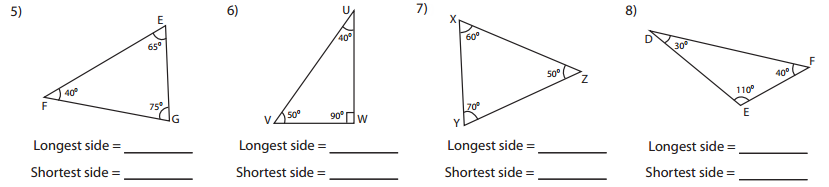




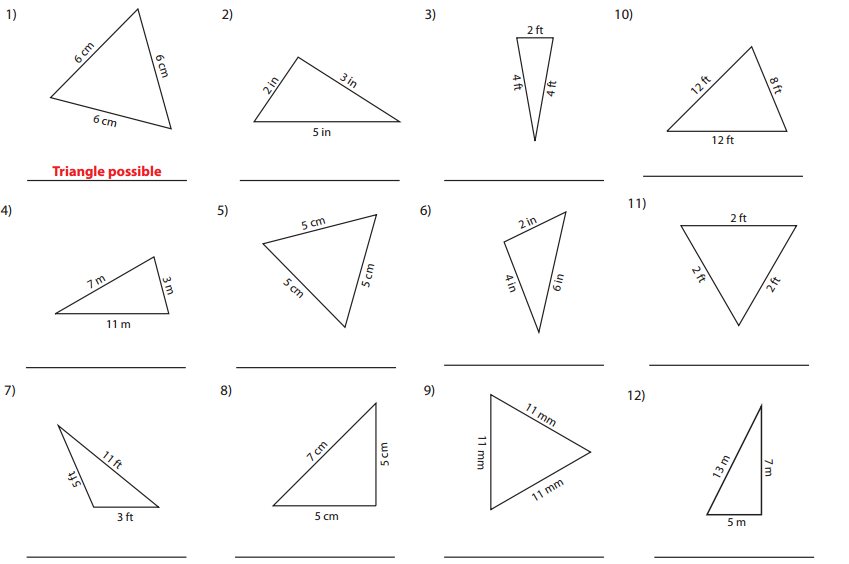
Identify the smallest and largest angle for each triangle

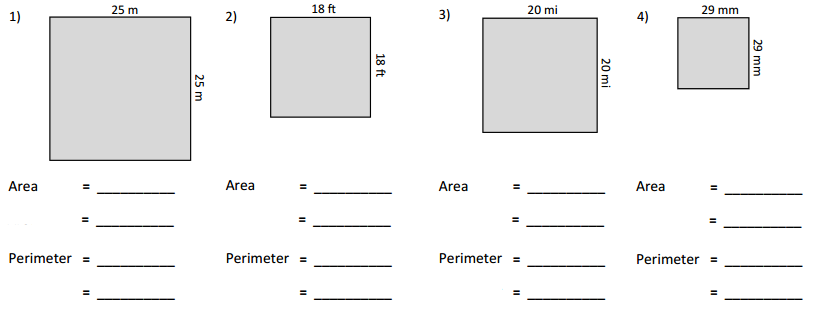


Identify the shortest and longest side for each triangle



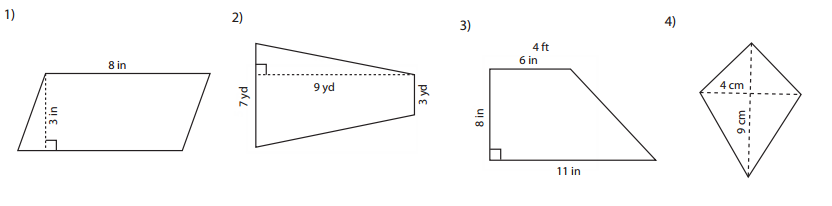
Applying triangle inequality theorem, identify whether the triangle is possible or not possible with the given side measures.



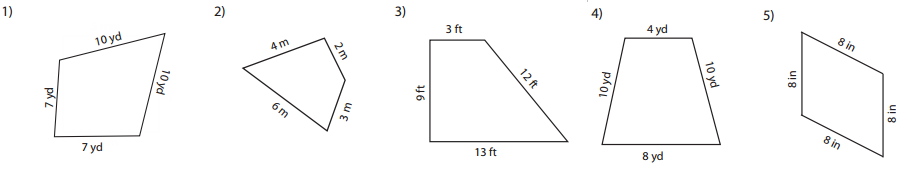




Find the area of each quadrilateral



Find the perimeter of each quadrilateral



Find the area of each irregular shape

