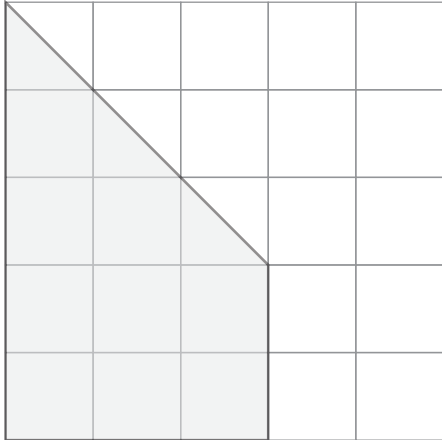


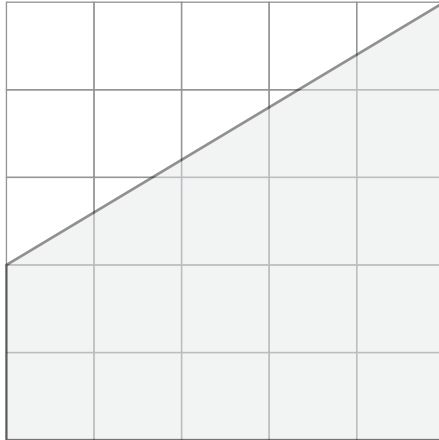
Area of Compound Shapes

Name: _____ Class: _____

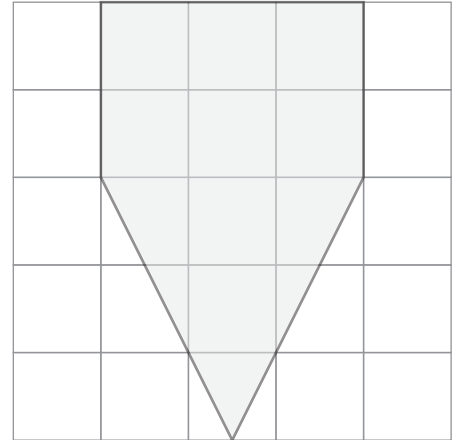
Find the area of the following shaded compound shapes. Each small square block equals 1 cm.



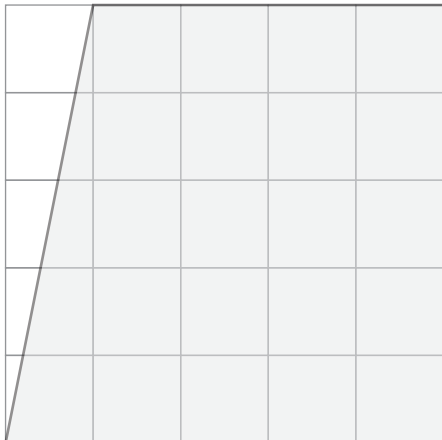
Area: _____



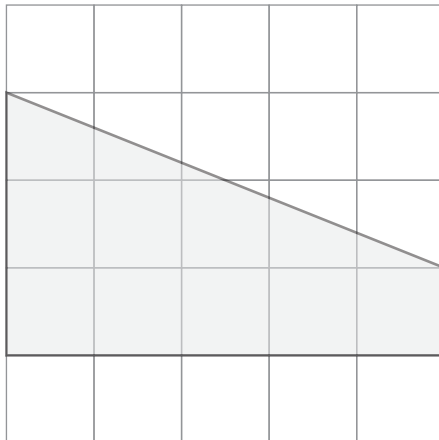
Area: _____



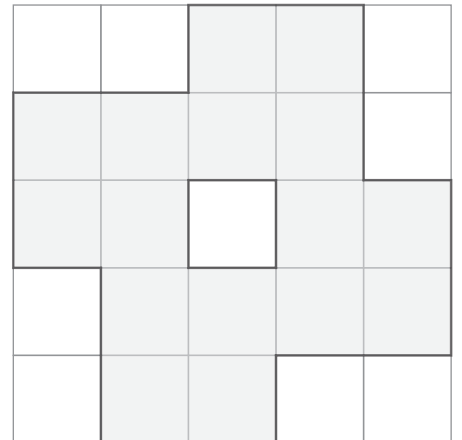
Area: _____



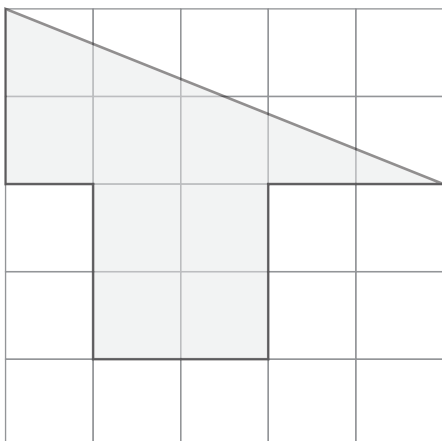
Area: _____



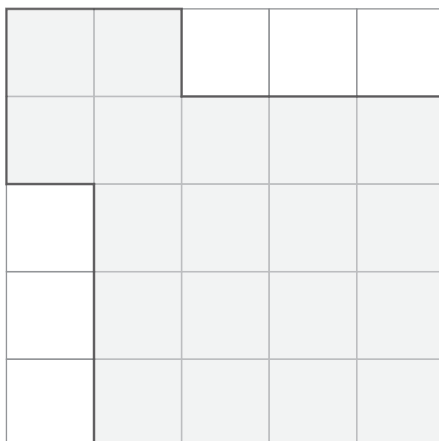
Area: _____



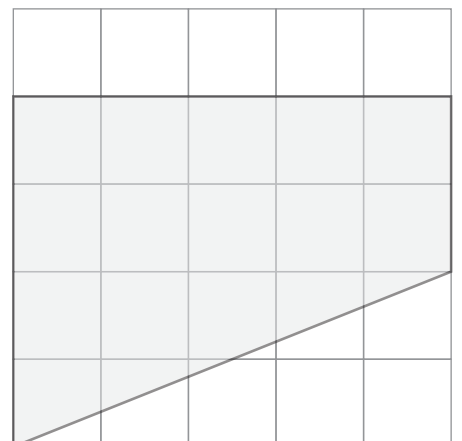
Area: _____



Area: _____



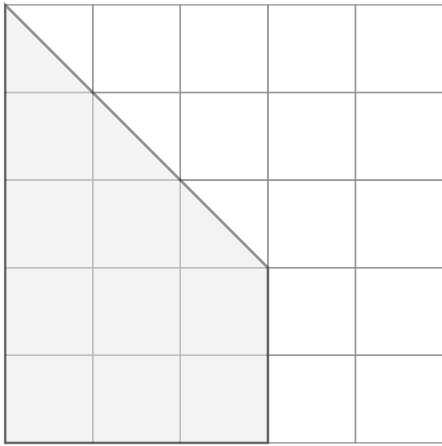
Area: _____



Area: _____

Answers

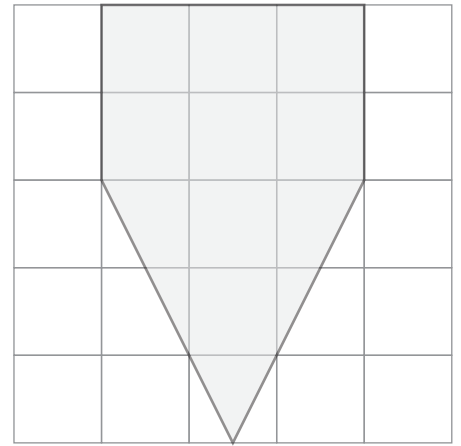
Find the area of the following shaded compound shapes. Each small square block equals 1 cm.



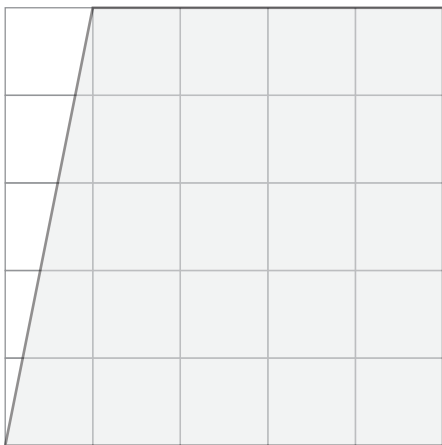
Area: 10.5cm²



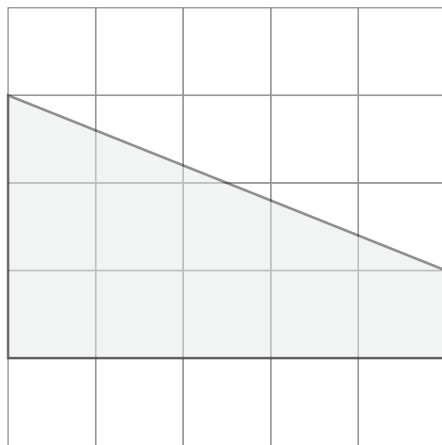
Area: 17.5cm²



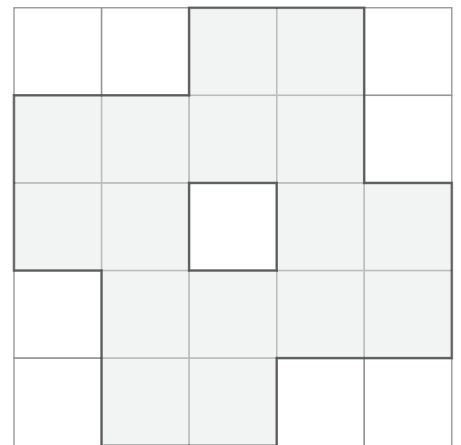
Area: 10.5cm²



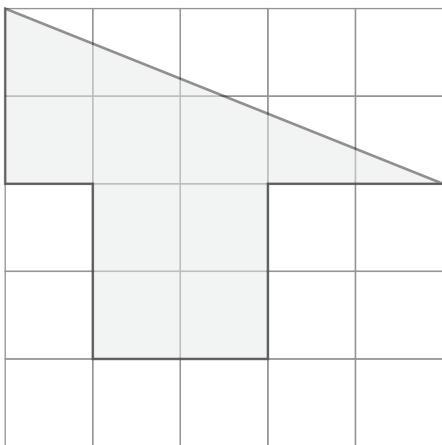
Area: 22.5cm²



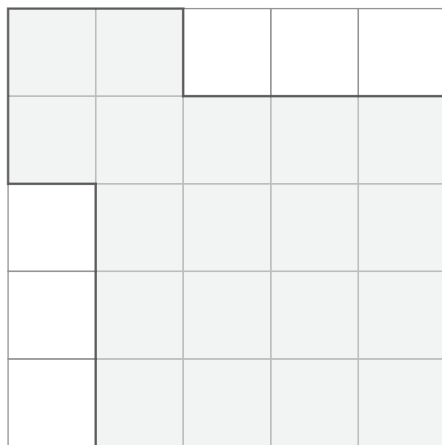
Area: 10cm²



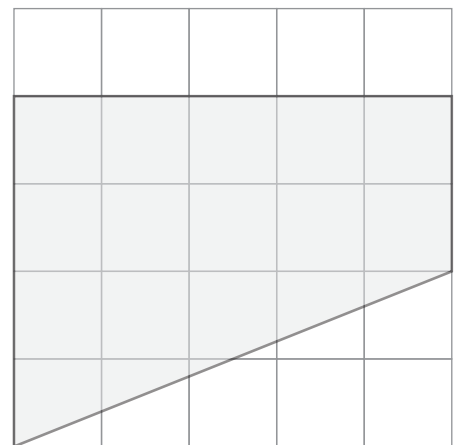
Area: 16cm²



Area: 9cm²



Area: 19cm²



Area: 15cm²