
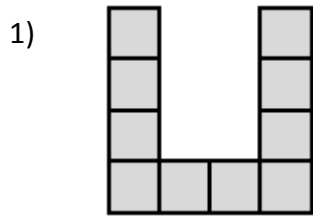


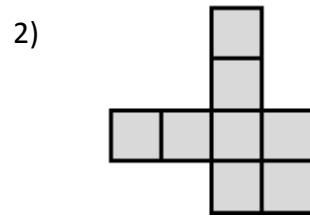
Counting Squares

Calculate the area of each shape by counting the squares.

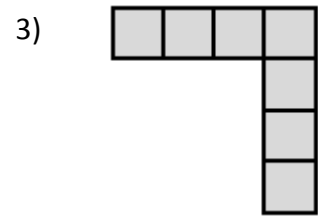
 = 1 cm²



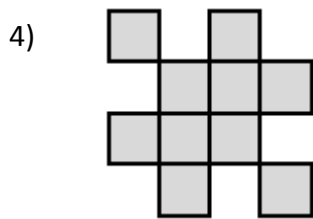
Area = cm²



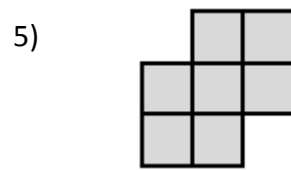
Area = cm²



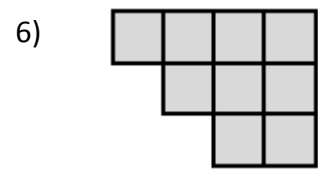
Area = cm²



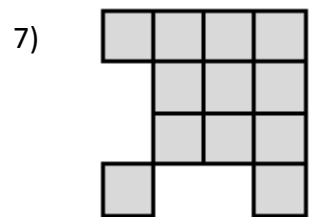
Area = cm²



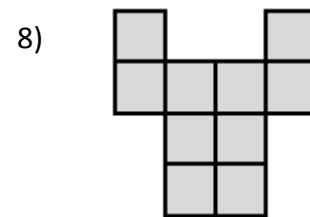
Area = cm²



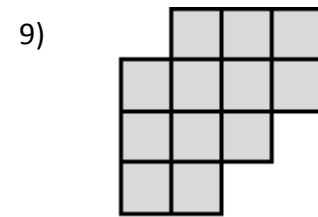
Area = cm²



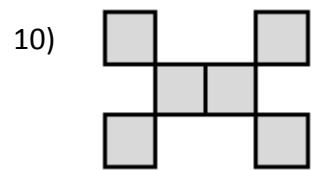
Area = cm²



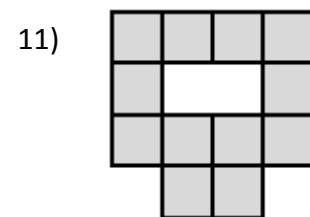
Area = cm²



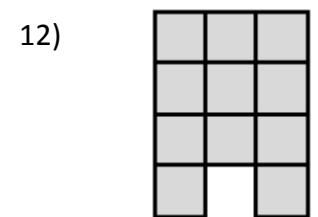
Area = cm²



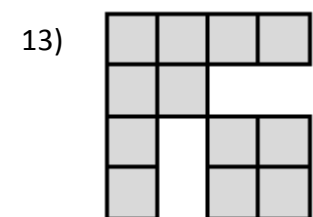
Area = cm²



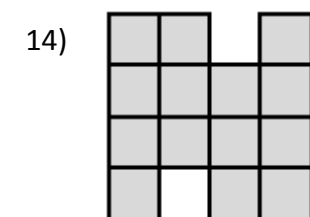
Area = cm²



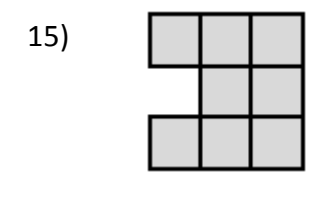
Area = cm²



Area = cm²




Area = cm²

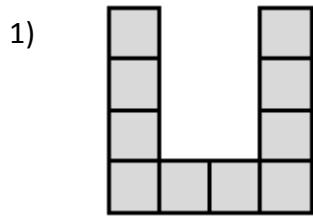


Area = cm²

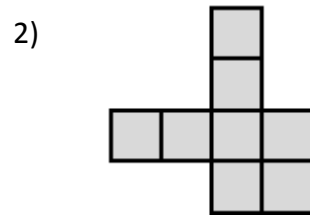
Answer Key

Calculate the area of each shape by counting the squares.

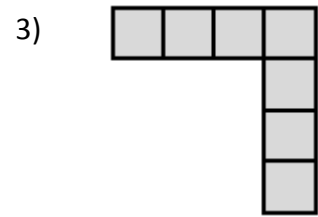
 = 1 cm²



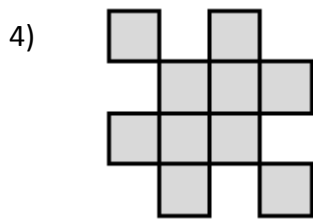
Area = **10** cm²



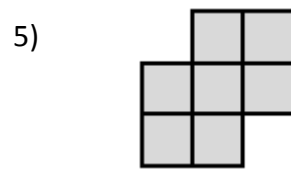
Area = **8** cm²



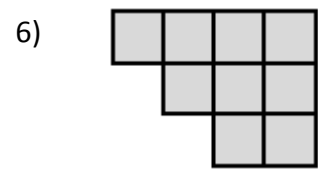
Area = **7** cm²



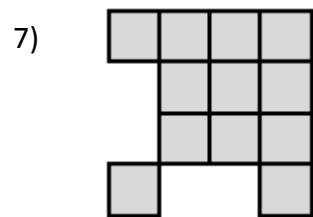
Area = **10** cm²



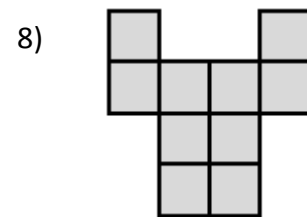
Area = **7** cm²



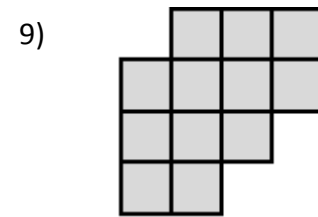
Area = **9** cm²



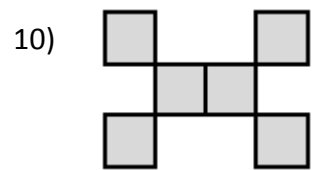
Area = **12** cm²



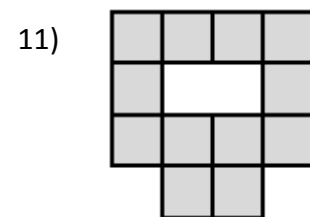
Area = **10** cm²



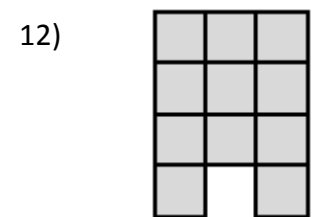
Area = **12** cm²



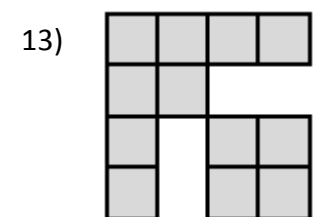
Area = **6** cm²



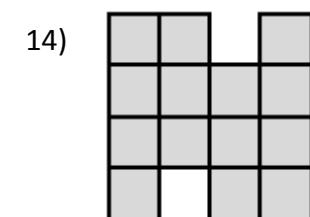
Area = **12** cm²



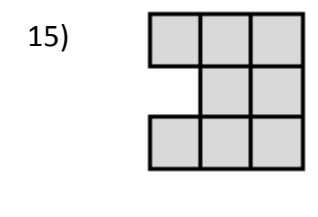
Area = **11** cm²



Area = **12** cm²



Area = **14** cm²



Area = **8** cm²