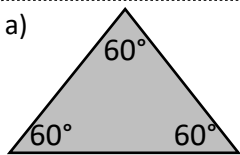
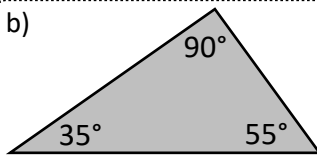
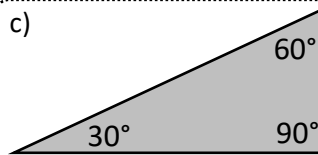
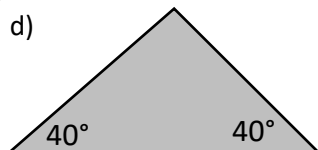
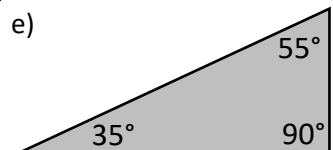
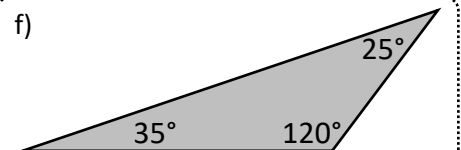
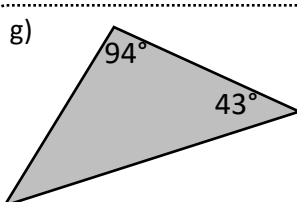
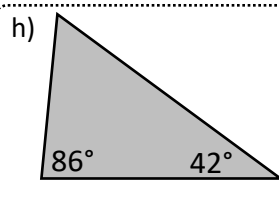
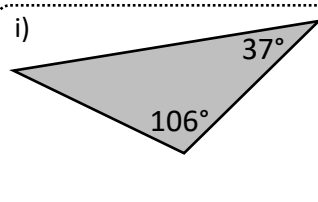


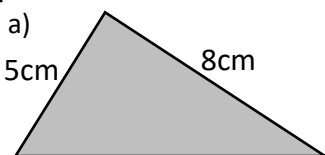
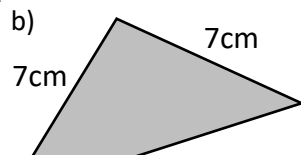
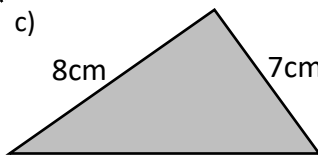
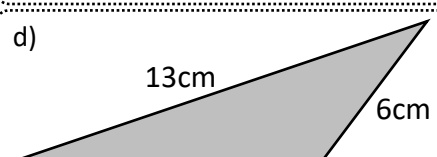
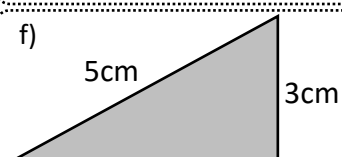
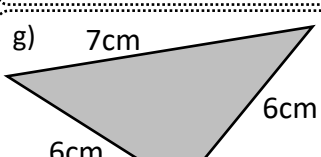
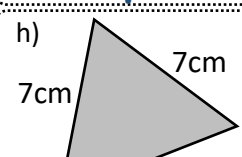
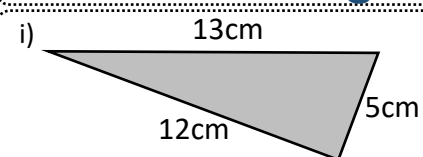
Name:



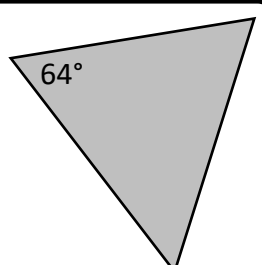
Name the types of triangles shown. Equilateral, Isosceles, Scale, Right angled.

**Equilateral****Right angled****Right angled****Isosceles****Right angled****Scalene****Isosceles****Scalene****Isosceles**

Name the types of triangles shown. Equilateral, Isosceles, Scale, Right angled.

**Scalene****Isosceles****Scalene****Scalene****Equilateral****Scalene / Right****Isosceles****Isosceles****Scalene / Right****Exam question:**

The diagram shows an isosceles triangle.
Work out the possible sizes of the two other angles.

64° and 52° or 58° and 58°

Not drawn accurately

