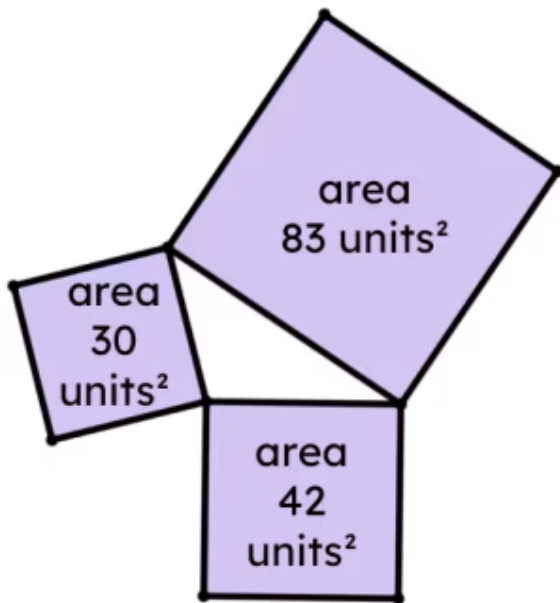




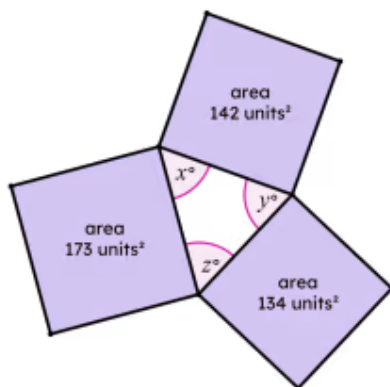
Demonstrating Pythagoras' theorem

- 1 What is the size of the largest angle in the triangle formed from these three squares? (Tick 1 correct answer)



- ☐ acute
☐ obtuse
☐ reflex
☐ right
☐ impossible to tell

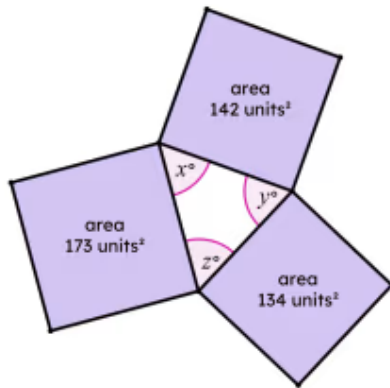
- 2 Which of these three angles is the largest? (Tick 1 correct answer)



- ☐ x°
☐ y°
☐ z°
☐ impossible to tell



3 Which of these are possible sizes for the largest angle? (Tick **1** correct answer)



- ☐ 46°
- ☐ 68°
- ☐ 90°
- ☐ 124°
- ☐ 173°

4 If three congruent squares are joined at their vertices, what type of triangle is formed? (Tick **1** correct answer)

- ☐ equilateral
- ☐ isosceles
- ☐ isosceles, right-angled
- ☐ scalene
- ☐ scalene, right-angled

5 Two congruent squares, A and B, and a third square, C, are joined at their vertices. The area of square C is less than the area of square A. What type of triangle is formed? (Tick **1** correct answer)

- ☐ equilateral
- ☐ isosceles
- ☐ isosceles, right-angled
- ☐ scalene
- ☐ scalene, right-angled

6 A right-angled triangle is formed from three squares. The area of two of the squares are 50 units² and 70 units². What are the possible areas of the third square? (Tick **2** correct answers)

☐ $\frac{7}{5}$ units²

☐ 20 units²

☐ 65 units²

☐ 120 units²

☐ It is impossible for a right-angled triangle to be made from these squares.

