- 1. (i) Complete the teacher's Top Tips:
  - $\bullet$  a + sign drawn correctly can help you decide, if an angle is a right angle
  - $\bullet$  a right angle = .... degrees
  - (ii) Draw the right angle symbol on all the right angles shown below.



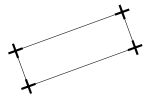


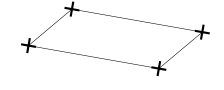


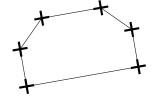




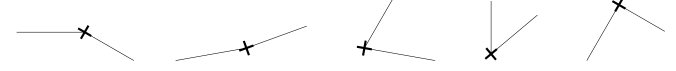
- 2. (i) Complete the teacher's Top Tips:
  - $\bullet$  a + sign drawn correctly can help you decide, if an angle is a right angle
  - $\bullet$  a right angle = .... degrees
  - (ii) Draw the right angle symbol on all the right angles in the shape below.



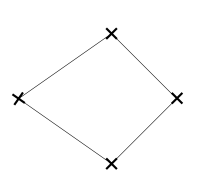


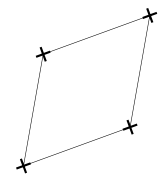


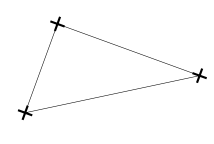
- 3. (i) Complete the teacher's Top Tips:
  - $\bullet$  a + sign drawn correctly can help you decide, if an angle is a right angle
  - $\bullet$  a right angle = .... degrees
  - (ii) Draw the right angle symbol on all the right angles shown below.



- 4. (i) Complete the teacher's Top Tips:
  - $\bullet$  a + sign drawn correctly can help you decide, if an angle is a right angle
  - $\bullet$  a right angle = .... degrees
  - (ii) Draw the right angle symbol on all the right angles in the shape below.







## Answers

- 1. (i) 90 (ii) right angles drawn on pictures: 2 and 5
- 2. (i) 90 (ii) number of right angles: 4 and 0 and 2
- 3. (i) 90 (ii) right angles drawn on picture: 5
- 4. (i) 90 (ii) number of right angles: 1 and 0 and 1