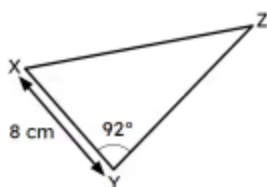
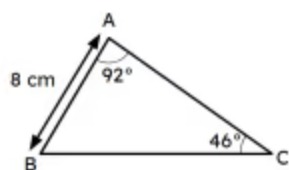


Congruent triangles (ASA and AAS)

- 1 The criteria ASA (angle-side-angle) and AAS (angle-angle-side) are equivalent. True or false? Tick **1** correct answer

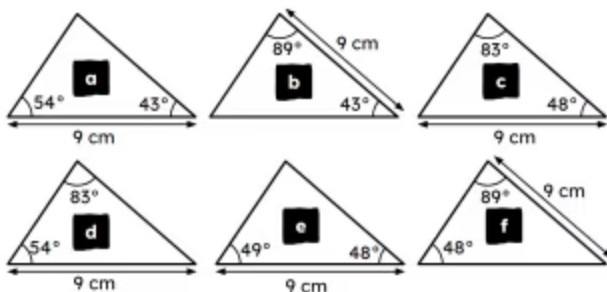
- ☒ True - if you know two angles in a triangle then you can calculate the third.
☐ False - one is where you know the side between two angles and the other isn't.

- 2 Triangle ABC and triangle XYZ are congruent by AAS/ASA. Which angle in triangle XYZ is 46° ? Tick **1** correct answer



- ☐ $\angle YXZ$
☒ $\angle XZY$
☐ It doesn't matter

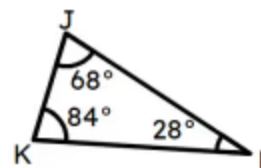
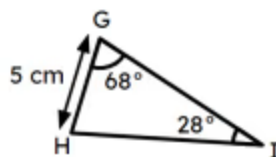
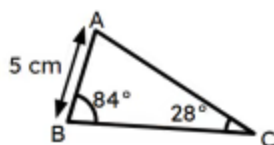
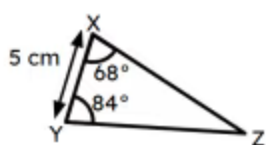
- 3 Match each triangle on the top row to the triangle on the bottom row that it is congruent to. Write the correct letter in each box



a	a
b	b
c	c

b	f
a	d
c	e

- 4 Which of the following triangles is not guaranteed to be congruent to the other three triangles? Tick 1 correct answer


☐
☐
☐
☒

- 5 Which of these quadrilaterals can be split into two congruent triangles using one diagonal? Tick 4 correct answers

☒

square

☒

rectangle

☒

kite

☐

trapezium

☒

parallelogram

- 6 Complete this congruence proof. $\angle ABD = \angle BDC$ as they are given in the diagram, BD is a shared edge and $\angle ADB = \angle DBC$ as they are equal alternate angles, so triangle ABD and BDC are congruent by SAS. Fill in the blank

