

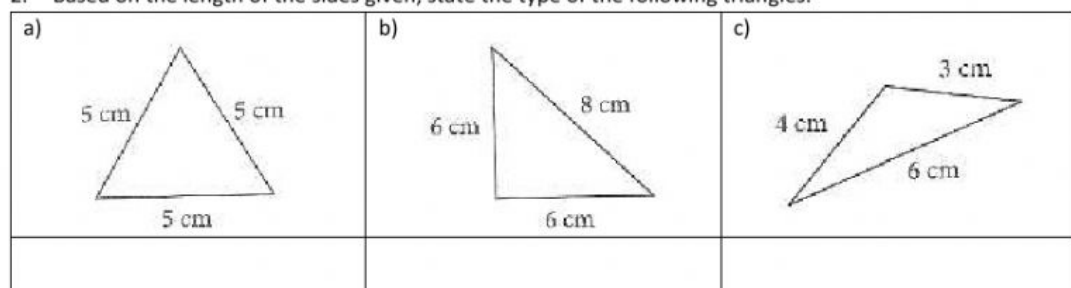
### Properties of triangular geometry

1.

Match the following properties of triangular geometry with the right answer.

Mempunyai sisi yang sama <i>Has the same sides</i>	Segi tiga bersudut tegak <i>Right-angled triangle</i>
Semua sisi tidak sama <i>Every side is not similar</i>	Segi tiga sama kaki <i>Isosceles triangle</i>
Dua sisi yang sama <i>Two similar sides</i>	Segi tiga bersudut cakah <i>Obtuse-angled triangle</i>
Mempunyai satu sudut pedalaman $90^\circ$ <i>Has one interior angle <math>90^\circ</math></i>	Segi tiga bersudut tirus <i>Acute-angled triangle</i>
Setiap sudut pedalaman kurang daripada $90^\circ$ <i>Every interior angle is less than <math>90^\circ</math></i>	Segi tiga sama sisi <i>Equilateral triangle</i>
Mempunyai satu sudut pedalaman $120^\circ$ <i>Has one interior angle of <math>120^\circ</math></i>	Segi tiga tak sama kaki <i>Scalene triangle</i>

2. Based on the length of the sides given, state the type of the following triangles.



3. Based on the size of the angle, state the type of the following triangle

