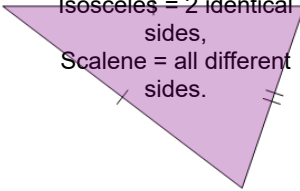
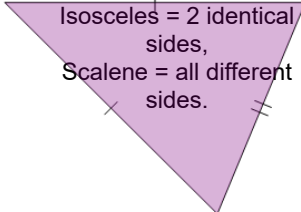
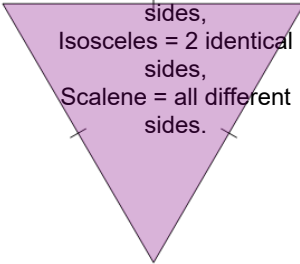
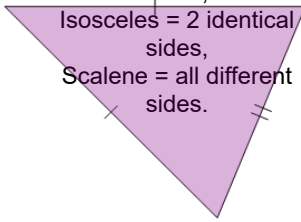
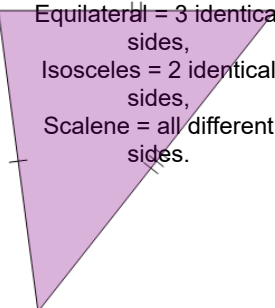
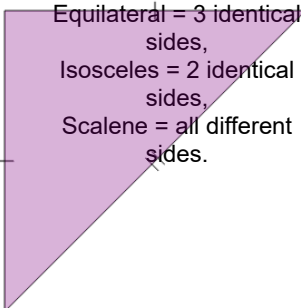
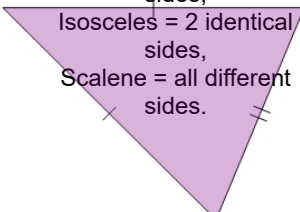
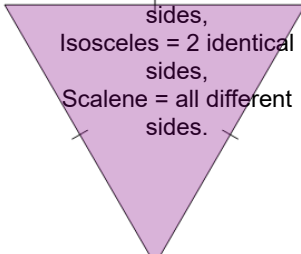




1 Name the type of triangle based on its sides: Equilateral = 3 identical sides, Isosceles = 2 identical sides, Scalene = all different sides. 	A scalene	B equilateral	2 Name the type of triangle based on its sides: Equilateral = 3 identical sides, Isosceles = 2 identical sides, Scalene = all different sides. 	A isosceles	B scalene
	C isosceles			C equilateral	
3 Name the type of triangle based on its sides: Equilateral = 3 identical sides, Isosceles = 2 identical sides, Scalene = all different sides. 	A scalene	B equilateral	4 Name the type of triangle based on its sides: Equilateral = 3 identical sides, Isosceles = 2 identical sides, Scalene = all different sides. 	A isosceles	B scalene
	C isosceles			C equilateral	
5 Name the type of triangle based on its sides: Equilateral = 3 identical sides, Isosceles = 2 identical sides, Scalene = all different sides. 	A equilateral	B isosceles	6 Name the type of triangle based on its sides: Equilateral = 3 identical sides, Isosceles = 2 identical sides, Scalene = all different sides. 	A isosceles	B equilateral
	C scalene			C scalene	
7 Name the type of triangle based on its sides: Equilateral = 3 identical sides, Isosceles = 2 identical sides, Scalene = all different sides. 	A scalene	B equilateral	8 Name the type of triangle based on its sides: Equilateral = 3 identical sides, Isosceles = 2 identical sides, Scalene = all different sides. 	A scalene	B equilateral
	C isosceles			C isosceles	