

Name:	Class:
Similar and	congruent figures.
Congruent means equal shape and Similar means equal shape.	d size.
Solve the following. Tick the correct	answer.
What is the relationship between the	ese two figures?
	Congruent
	Similar but not congruent
	Neither similiar nor congruent
What is the relationship between the	ese two figures?
	Congruent
	Similar but not congruent
	Neither similiar nor congruent
What is the relationship between the	ese two figures?
	Congruent
	Similar but not congruent
	Neither similiar nor congruent





	Name:	Class:
	Similar and o	congruent figures.
	Congruent means equal shape and Similar means equal shape.	size.
	Solve the following. Tick the correct a	answer.
1.	What is the relationship between thes	se two figures?
		Congruent
		Similar but not congruent
		Neither similiar nor congruent
2.	What is the relationship between the	so two figures?
	villat is the relationship between the:	Congruent
		Similar but not congruent
		Neither similiar nor congruent
		Neither similar nor congruent
3.	What is the relationship between thes	se two figures?
		Congruent
		Similar but not congruent
		Neither similiar nor congruent