

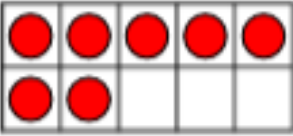
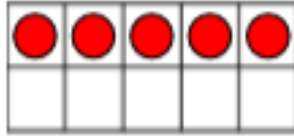
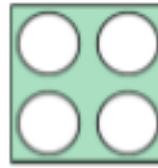



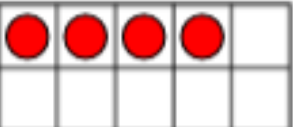

< > or = signs


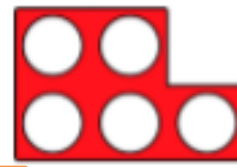
Write the number of objects in each set then compare each set using less than, more than, equal to or inequality signs.



Set A	Set B
	
<input type="text"/>	



Set A	Set B
	
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

Set A	Set B
	
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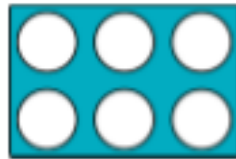
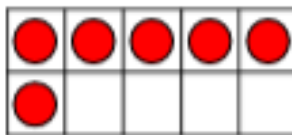
Set A	Set B
	
<input type="text"/>	

Set A	Set B
	
<input type="text"/>	

Set A	Set B
	
<input type="text"/>	

Set A	Set B
	
<input type="text"/>	

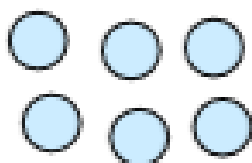
Set A	Set B
	
<input type="text"/>	

Set A	Set B
	
<input type="text"/>	

Sue has fewer counters than Rob.

Sue's counters

Rob's counters



Draw counters that Sue could have.

How many different ways are there?

Asha has 2 bowls.

The pears below are from bowl 1.



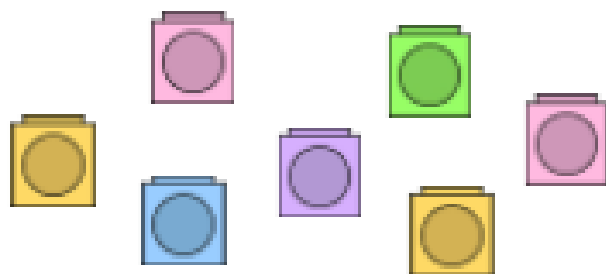
She has more pears in bowl 2.

Bowl 2 has less than 8 pears.

How many pears could be in bowl 2?

Matt has 2 boxes.

The cubes below are from box 1.



He has fewer cubes in box 2.

How many cubes could he have in box 2?

Move five counters so that all the ten frames show the same amount. Draw your answers.

