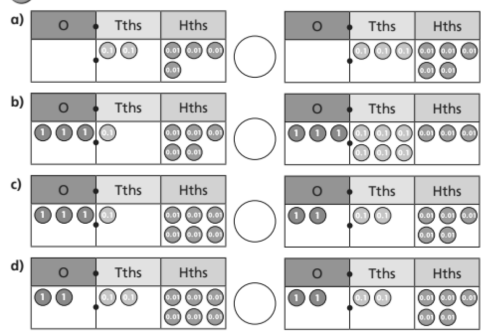
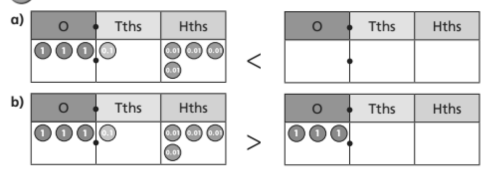
Comparing decimals

Write < or > to compare the decimals.



Did you have to compare all the columns for every question?

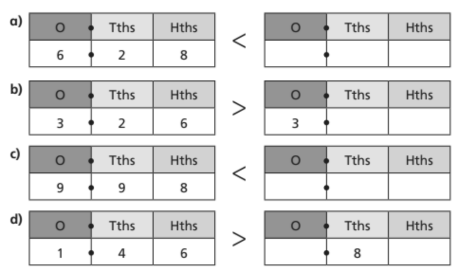
Draw counters to make the statements correct.



Write < or > to compare the decimals.

a)	0	Tths	Hths		0	Tths	Hths
	7	6	8		7	0	2
b)	0	Tths	Hths		0	Tths	Hths
	3	2	5		3	9	6
c)	0	Tths	Hths		0	Tths	Hths
	0	4	1		0	2	9
d)	0	Tths	Hths		0	Tths	Hths
	1	0	3	$]\bigcup$	1	2	0
e)	0	Tths	Hths		0	Tths	Hths
	2	7	2		2	7	1

Complete the place value charts to make the statements correct.



8 Ron and Amir have each made a number using counters on a place value chart.

Ron's looks like this:

Ones	Tenths	Hundredths

Amir's looks like this:

Ones	Tenths	Hundredths	
•••	•		

My number is greater than Amir's, because I have used twice as many counters.



Do you agree with Ron? _____

Explain your reasoning.

- Draw exactly 8 counters in each chart to represent a number that matches each statement.
 - a) a number less than 0.76

Ones	Tenths	Hundredths
•		

b) a number more than 5.74

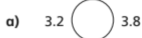
Ones	Tenths	Hundredths

c) a number between 5.13 and 5.29

Ones	Tenths	Hundredths
•		

How many different answers are there for each statement?





8 Fill in the missing digits to make the statements correct.

Is there more than one answer for each?

Here are four digit cards.

Use each digit card once to make this statement correct.



How many possible answers are there?