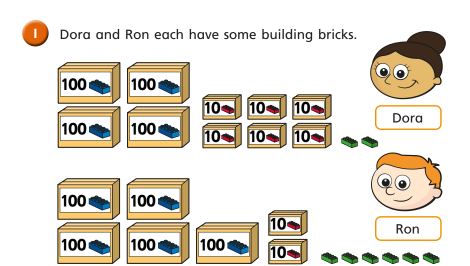
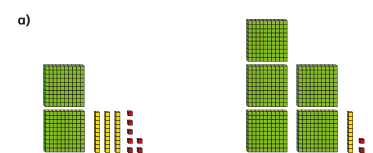
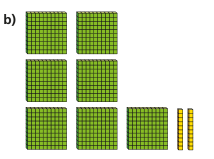
Compare objects

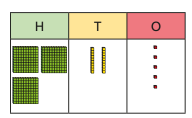


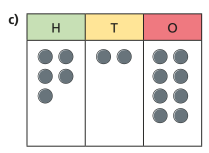


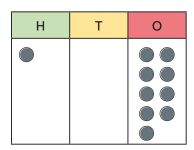
- a) How many bricks does Dora have?
- b) How many bricks does Ron have?
- c) Who has the greater number of bricks? How do you know?
- 2) Which is the greater number in each pair?

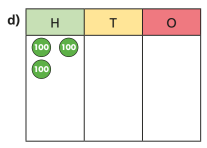












Н	Т	0
00		

3 Esther makes a number using base 10



Amir also makes a number. Whose number is greater? Explain how you know.

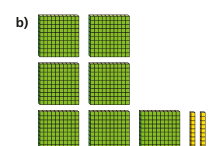


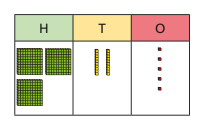
My number has 5 hundred blocks and some tens and ones.

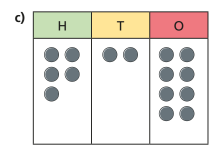
Compare objects

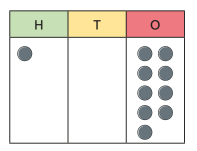


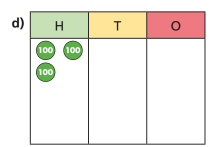
0

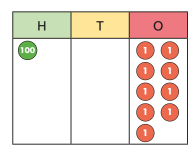








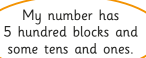




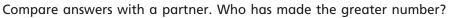
3 Esther makes a number using base 10

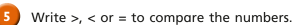


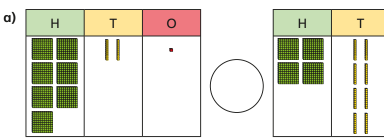
Amir also makes a number. Whose number is greater? Explain how you know.

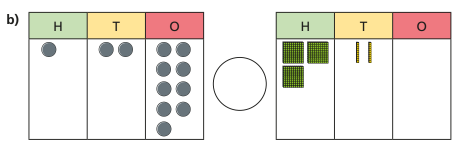


4 Use 8 pieces of base 10 to make a number.



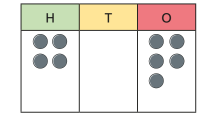






6 Draw 3 more counters to make the statement correct.

Н	Т	0	



7 Annie uses 10 counters to make a number greater than 600 but less than 700

What numbers could Annie have made? Can you find all the possible answers?

