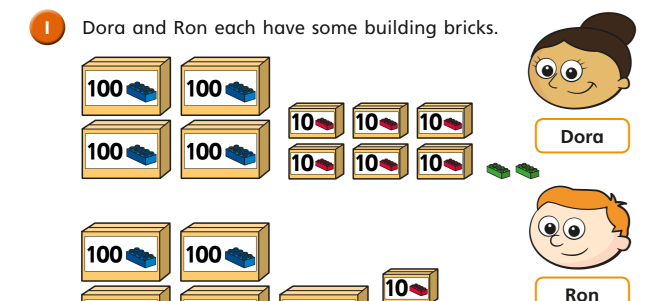
Compare objects



Ron



100 <

10

a) How many bricks does Dora have?

bricks Dora has

100

b) How many bricks does Ron have?

Ron has bricks.

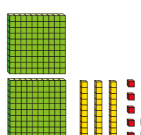
c) Who has the greatest number of bricks?

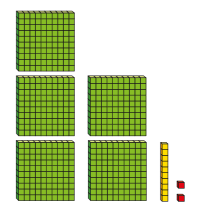
_ has the greatest number of bricks.

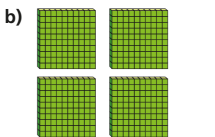
How do you know?

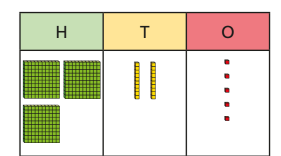
Tick the greatest number in each pair.

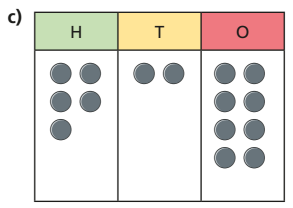
a)



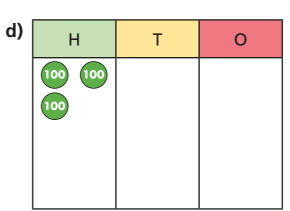






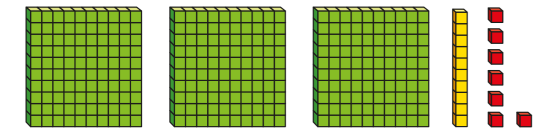


Н	Т	0

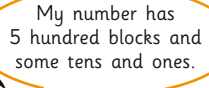


Н	Т	0
100		

Esther makes a number using base 10



Amir also makes a number.





Whose number is greater? Circle your answer.

Esther can't tell **Amir**

Explain how you know.	

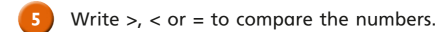
Use 8 pieces of base 10 to make a number.

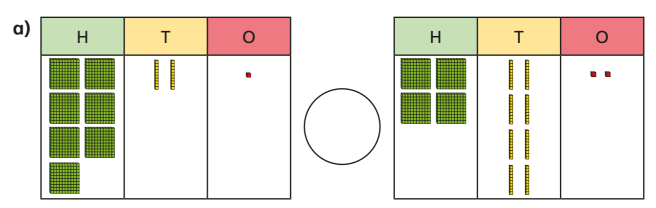
Compare answers with a partner.

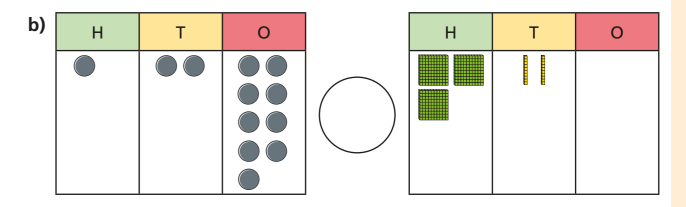
Who has made the greatest number?







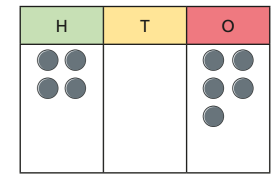




Draw 3 more counters to make the statement correct.

Н	Т	0





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?



