

100	200		400		600		
-----	-----	--	-----	--	-----	--	--

	300	400			700		900
--	-----	-----	--	--	-----	--	-----

2500	2600			2900		3100	
------	------	--	--	------	--	------	--

7800			8100	8200		8400	
------	--	--	------	------	--	------	--

100	200	300	400	500	600	700	800
-----	-----	-----	-----	-----	-----	-----	-----

200	300	400	500	600	700	800	900
-----	-----	-----	-----	-----	-----	-----	-----

2500	2600	2700	2800	2900	3000	3100	3200
------	------	------	------	------	------	------	------

7800	7900	8000	8100	8200	8300	8400	8500
------	------	------	------	------	------	------	------

What number does each representation show?

A



= 1



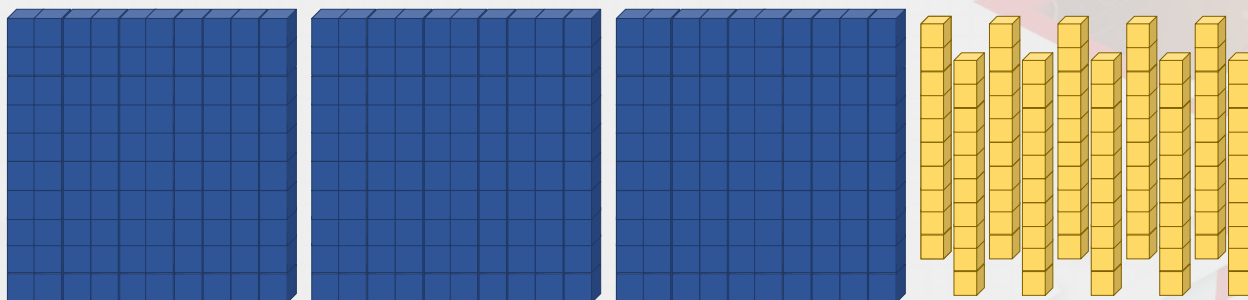
= 10



= 100



B



What number does each representation show?

A



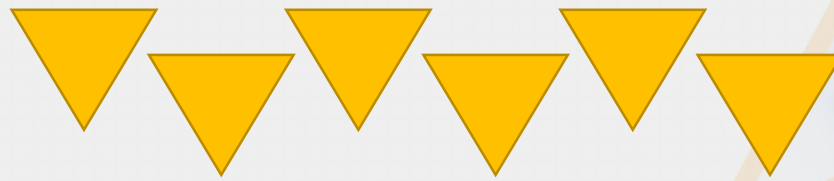
= 1



= 10

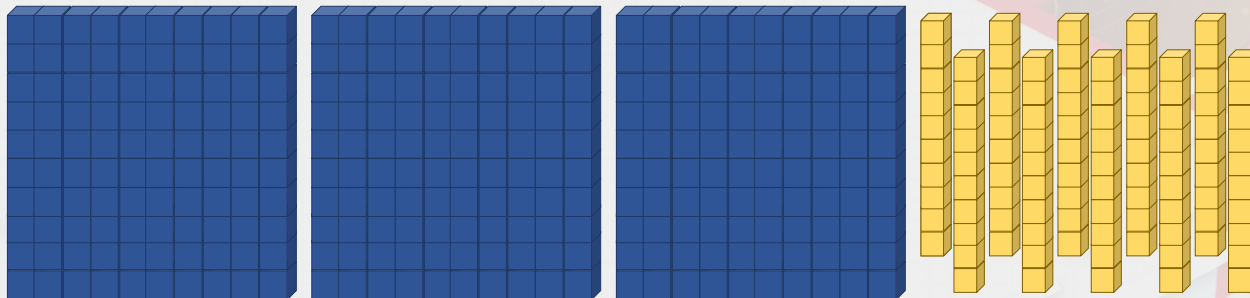


= 100



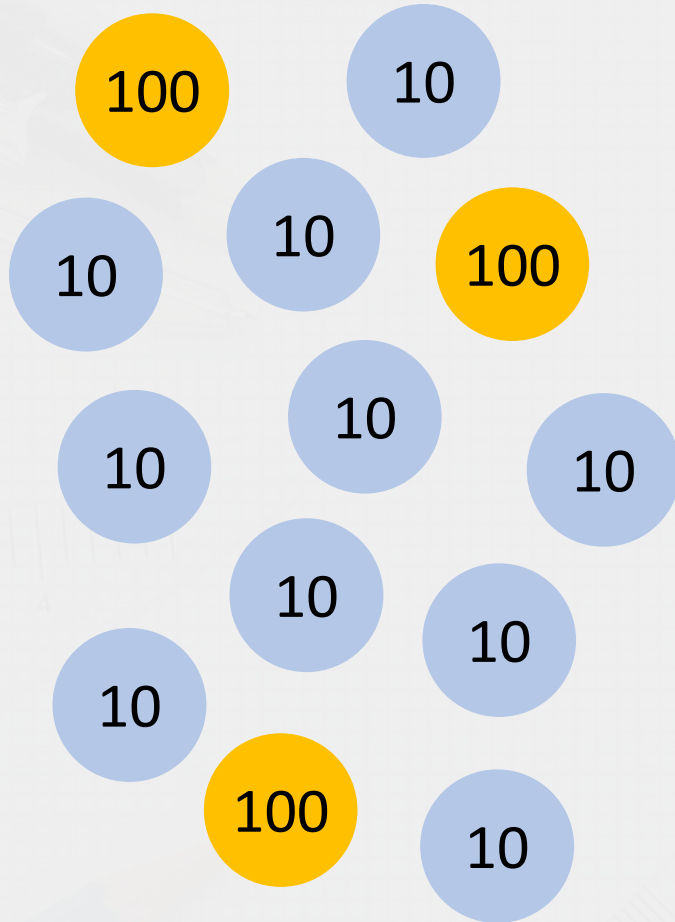
600

B

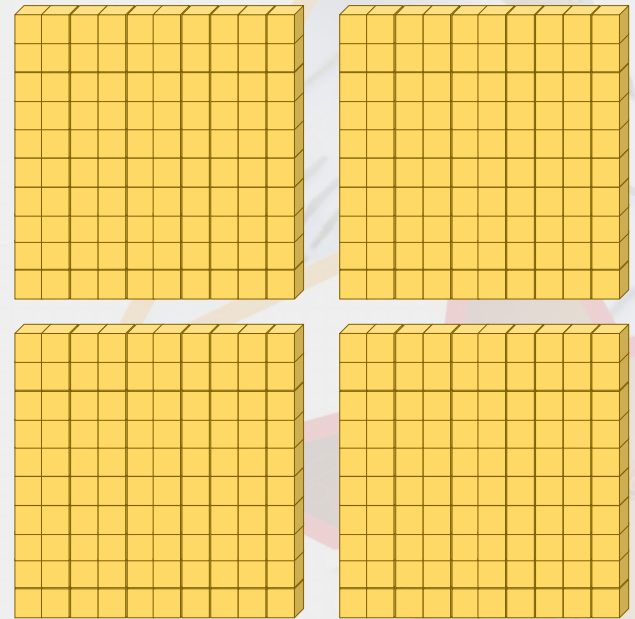


400

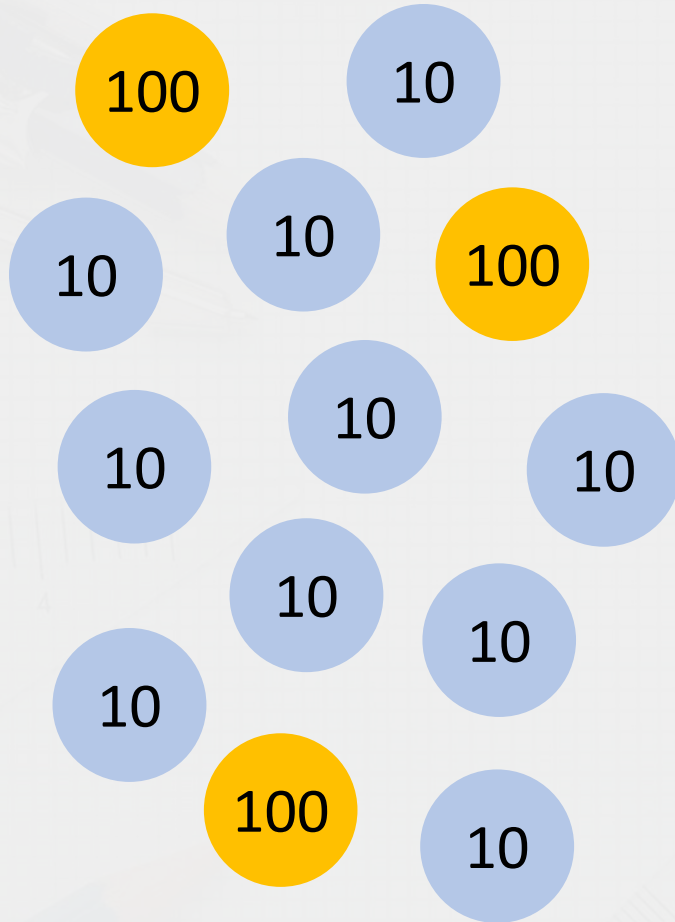
True or false?



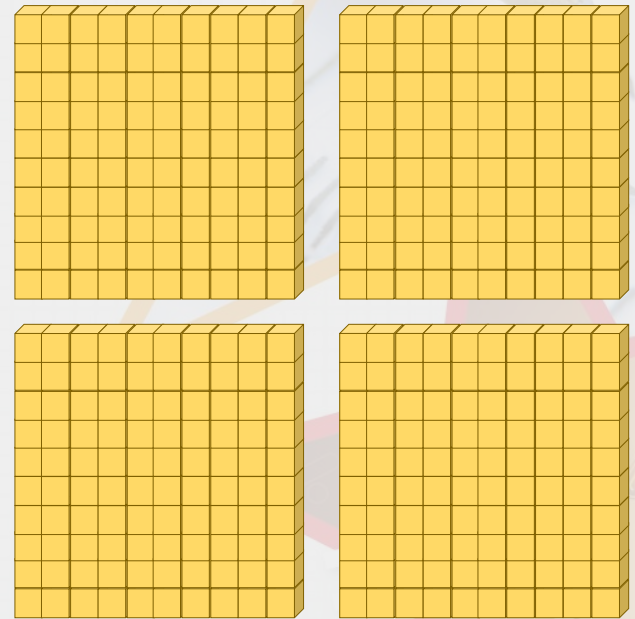
=



True or false?



=



True - both represent  
400



If I had 800 tickets, how many stacks would I have?



= 100 tickets

If I had 800 tickets, how many stacks would I have?



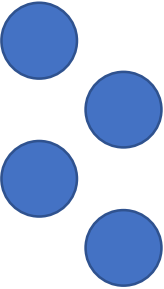
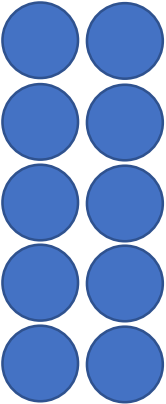
= 100 tickets

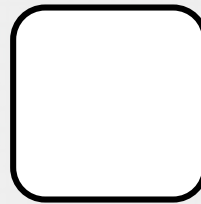
8 stacks





How much do these show?  
Complete the statement using  $<$ ,  $>$  or  $=$ .

H	T	O
		



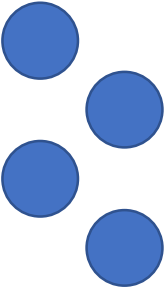
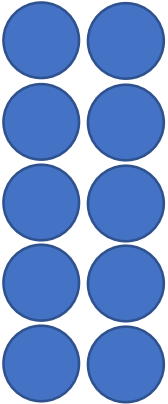
100

100

100

100

How much do these show?  
Complete the statement using  $<$ ,  $>$  or  $=$ .

H	T	O
		

500

$>$



400

Which is the odd one out – A, B, C or D?  
Convince me.

A

H	T	O
