

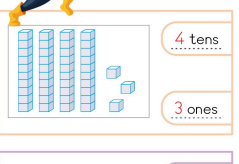


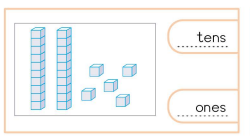
N I	$\bigcirc$ I	
Name:	( lass:	
1 4 41110 :	01400.	

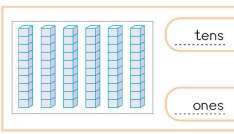


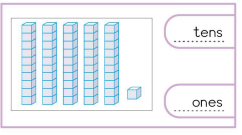
## Place value models up to 100

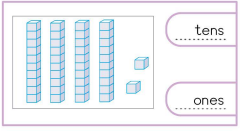
In each set, interprete the model under tens and ones.

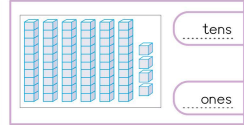


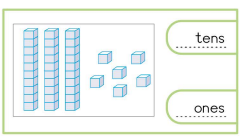


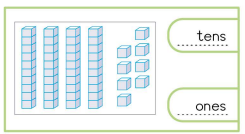


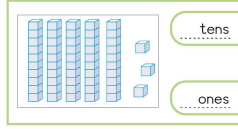




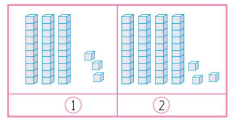




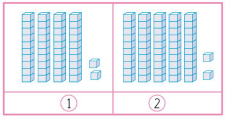




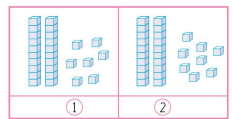
Which model shows 3 tens and 3 ones?



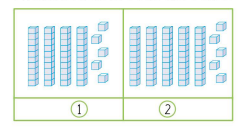
Which model shows 4 tens and 2 ones?



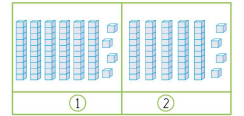
Which model shows 2 tens and 8 ones?



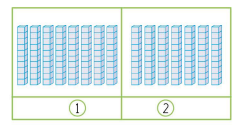
Which model shows 5 tens and 5 ones?



Which model shows 6 tens and 4 ones?



Which model shows 8 tens and 0 ones?







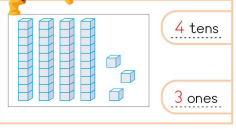


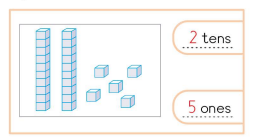
N I	$\bigcirc$ I	
Name:	Class:	

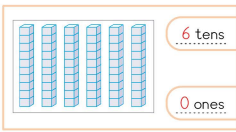


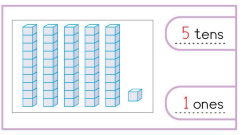
## Place value models up to 100

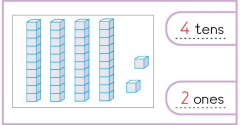
In each set, interprete the model under tens and ones.

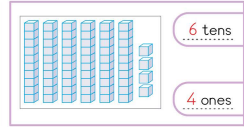


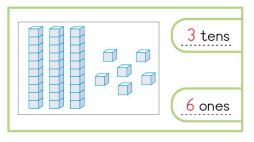


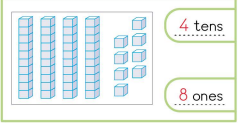


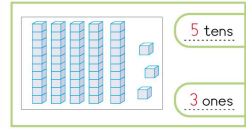




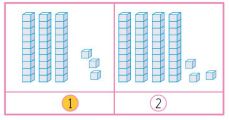




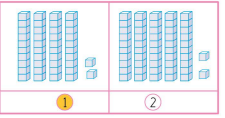


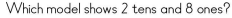


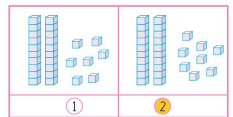
Which model shows 3 tens and 3 ones?



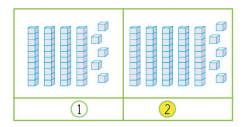




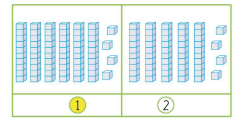




Which model shows 5 tens and 5 ones?



Which model shows 6 tens and 4 ones?



Which model shows 8 tens and 0 ones?

