

mobius

Base 10 Blocks - Counting - Picture to Word, Hundreds and Tens



Find the total number of blocks	one hundred and forty	2	Find the total umber of blocks	А	two hundred and forty
	B			В	two hundred
	·			С	five hundred and ten
	three hundred and ten			D	one hundred and ten
Find the total number of blocks	A five hundred	4	Find the total umber of blocks	A	one hundred and ten
	B two hundred and forty			В	four thousand one
	C three hundred and ten				hundred
	two hundred and fifty				four hundred
Find the total number of blocks	A three hundred and forty	6	Find the total umber of blocks	Α	five hundred and fifty
	B three hundred and sixty		В	one hundred and thirty	
	C one hundred and forty			С	four hundred and ten
	D four thousand five hundred				three hundred and ten
Find the total number of blocks	A three hundred and fifty	8	Find the total umber of blocks	Α	one hundred and forty
	B one hundred and twenty			В	one hundred and seventy-five
	C five hundred and twenty			С	ten
	D four hundred and ninety				one hundred and sixty
	Find the total number of blocks Find the total number of blocks Find the total number of blocks	number of blocks B Sixty C three hundred and ten Find the total number of blocks B Two hundred and forty C Three hundred and ten D Two hundred and fifty Find the total number of blocks A Three hundred and forty C Three hundred and forty C Three hundred and forty B Three hundred and forty C Three hundred and fifty A Three hundred and forty C Three hundred and fifty T T T T T T T T T T T T T T T T T T	number of blocks one hundred and forty B sixty C three hundred and ten Find the total number of blocks B two hundred and forty C three hundred and forty T two hundred and forty C three hundred and forty Find the total number of blocks A three hundred and forty C one hundred and forty D four thousand five hundred Find the total number of blocks A three hundred and fifty C one hundred and fifty B one hundred and twenty C five hundred and twenty	number of blocks one hundred and forty Example 1	number of blocks one hundred and forty B sixty C three hundred and ten Find the total number of blocks B two hundred and forty C three hundred and ten D two hundred and fifty Find the total number of blocks A three hundred and forty B three hundred and forty C one hundred and forty Find the total number of blocks B three hundred and forty C one hundred and forty D four thousand five hundred Find the total number of blocks A Three hundred and fifty B three hundred and fifty C one hundred and fifty Find the total number of blocks B Find the total number of blocks C one hundred and fifty Find the total number of blocks C one hundred and fifty Find the total number of blocks B Find the total number of blocks C one hundred and twenty D C five hundred and twenty D D