

mobius

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



1 Find the total number of blocks	A two thousand and thirty	2 Find the total number of blocks	four thousand two hundred and sixty
	one thousand one hundred and thirty		B five thousand one hundred and ten
	three thousand one hundred and eleven		one thousand two hundred and twenty
	one thousand two hundred and seventy		three thousand one hundred and forty
Find the total number of blocks	A five thousand four hundred and ten	Find the total number of blocks	A three thousand one hundred and eleven
	B one thousand three hundred and twenty	######################################	B one thousand three hundred and thirty
	C four thousand five hundred and forty-two		five thousand two hundred and forty
	three thousand five hundred and ten		five thousand seven hundred and sixty
Find the total number of blocks	A five thousand one hundred	6 Find the total number of blocks	A one thousand one hundred and ten
	B one thousand four hundred and thirty		B one thousand four hundred and three
	one thousand two hundred and ten		four thousand two hundred and forty
	D three thousand two hundred and forty-four		five thousand one hundred and twenty
7 Find the total number of blocks	A three thousand one hundred and ten	Find the total number of blocks	A one thousand four hundred and thirteen
	B one thousand six hundred and twenty-five		B two thousand four hundred and twenty
	c one hundred and ten		One thousand one hundred and twenty
	one thousand two hundred and ten		five thousand four hundred and ten