

mobius

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



		_			
1	Find the total number of blocks	two hundred and forty	2	Find the total number of blocks	A three thousand two hundred and six
	anna a	B one thousand three hundred and fifty-two			B one thousand one hundred and twenty-two
		one thousand one hundred and eleven		9	C two thousand two hundred and forty-one
		D three thousand and twenty-two			D two thousand two hundred and thirty-one
3	Find the total number of blocks	A one thousand one hundred and twenty-three	4	Find the total number of blocks	A two hundred and twenty- six
		B one thousand two hundred and thirty-four			B one thousand three hundred and thirty-four
	1 1 1 1 300	C four thousand three hundred and sixty-seven			C one thousand and seventy-five
		D five thousand two hundred and forty-two			one thousand five hundred and fifteen
5	Find the total number of blocks	A two hundred and eleven	6	Find the total number of blocks	A three thousand and fifty- one
		B two thousand three hundred and sixty-eight			B one thousand two hundred and thirteen
	1 1 1 1 800	One thousand one hundred and thirty-four		999	C four thousand four hundred and fifty-one
		two thousand and twenty			one thousand three hundred and sixteen
7	Find the total number of blocks	A one thousand one hundred and thirty-one	8	Find the total number of blocks	A four thousand two hundred and fourteen
	<i>511111111</i> 4	B four thousand two hundred and twenty-five			B two thousand five hundred and forty-two
		C two thousand five hundred and twenty-three		1 1 1 1 300	C one thousand three hundred and twenty-four
		D four thousand three hundred and thirty-three			D three hundred and sixty- two