

## mobius

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



1	Find the total number of blocks	A five hundred and fifty- one	2 Find the total number of blocks	A three hundred and eleven
		B three hundred and twenty-three		<sup>B</sup> four hundred and twenty- three
	666	c two hundred and thirty- seven		four thousand three hundred and thirteen
		five hundred and six		D five hundred and fifteen
3	Find the total number of blocks	A two hundred and thirty- five	4 Find the total number of blocks	A two thousand three hundred and twenty-one
		B three hundred and thirteen		B two hundred and thirteen
		C seven hundred and twenty-four		C two hundred and thirty- one
		D three hundred and forty- four		D five hundred and thirty-two
5	Find the total number of blocks	A one hundred and twenty- four	Find the total number of blocks	A three hundred and twenty-two
		B four hundred and thirteen		B two hundred and thirty- three
		<sup>C</sup> two hundred and twenty- eight		C four hundred and thirty- one
		D one hundred and twenty- six		D seven hundred and sixty-three
7	Find the total number of blocks	A one hundred and forty- six	Find the total number of blocks	A one hundred and twelve
		B four hundred and thirty- three		B one hundred and fifty- four
		C three hundred and thirty- two		<sup>C</sup> two hundred and twenty- three
		D two hundred and twenty- three		D fifty-five