Name:				



Math worksheet on 'Base 10 Blocks - Counting - Picture to Word, Thousands, Hundreds, and Tens (Level 2)'. Part of a broader unit on 'Base Ten Blocks - Counting Practice'

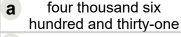
Learn online: app.mobius.academy/math/units/base_ten_blocks_counting_practice/

1	Find	the	total number o	f
			blocks	



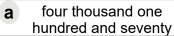
- b three thousand one hundred and twenty-four
- c one thousand four hundred and fifty
- d five thousand eight hundred and fifty
- e five thousand eight hundred and twenty
- f one thousand one hundred and seventy





- **b** one thousand one hundred and forty
- c one thousand six hundred and twenty-three
- d one thousand five hundred and ninety
- e two thousand seven hundred and ninety-two
- f one thousand four hundred and fifty



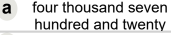


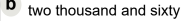


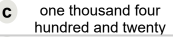


- c one thousand two hundred and twenty
- d one thousand eight hundred and fifty
- e four thousand one hundred and thirty
- f one thousand four hundred and forty



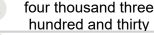




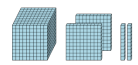


- d four thousand five hundred and thirty
- e five hundred and ten
- f five thousand six hundred and twenty

5 Find the total number of blocks

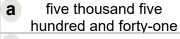


- **b** five thousand six hundred and twenty
- c one hundred and thirty



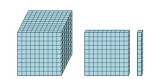
- d one thousand two hundred and twenty
- e three thousand one hundred and fifty
- f three thousand four hundred and sixty

6 Find the total number of blocks



- **b** four thousand six hundred and twenty
- two thousand and twenty
- d one thousand two hundred and thirty
- e five thousand one hundred and fifty
- f one thousand two hundred and twenty

7 Find the total number of blocks



- **a** four thousand one hundred and ten
- b one thousand one hundred and ten
- four thousand four hundred and fourteen
- d two thousand four hundred and forty
- e one thousand three hundred and twenty
- f one thousand one hundred and thirty

