

Math worksheet on 'Base 10 Blocks - Counting -Picture to Word, Thousands, Hundreds, Tens and Ones (Level 1)'. 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 of blocks



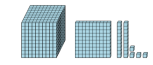
- a five thousand one hundred and thirty-four
- **b** one thousand three hundred and thirty-one
- c four thousand two hundred and five
- d two thousand four hundred
- e four thousand five hundred and twenty
- f one thousand one hundred and seventy

2 Find the total number of blocks



- a one thousand two hundred and thirty-three
- **b** one thousand four hundred and seventy-one
- **c** four hundred and sixtyone
- d two thousand and thirteen
- e two thousand and fiftyone
- f one thousand one hundred and one

Find the total number of blocks



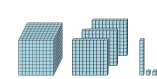
- a three thousand two hundred and twelve
- **b** four thousand four hundred and sixteen
- c four thousand two hundred and sixty-five
- **d** five thousand and thirtythree
- e one thousand one hundred and twenty-
- f one thousand five hundred and fifty

**4** Find the total number of blocks



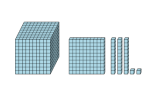
- a three thousand four hundred and seventeen
- **b** three thousand five hundred and fifty-one
- two thousand one hundred and eleven
- d one thousand three hundred and thirteen
- e two thousand one hundred and forty-one
- f three thousand and forty-two

5 Find the total number of blocks



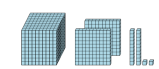
- two thousand six hundred and thirty
- one thousand five hundred and twenty-three
- two thousand six hundred and thirty-five
- d one thousand seven hundred and thirty-four
- e one thousand three hundred and twelve
- f four thousand and twenty

**6** Find the total number of blocks



- a one thousand four hundred and thirteen
- b one thousand three hundred and fifty
- four thousand three hundred and forty-four
- d one thousand one hundred and thirty-two
- e three hundred and eleven
- f four thousand three hundred and fourteen

7 Find the total number of blocks



- **a** five thousand one hundred and two
- b one thousand two hundred and fifty-six
- three thousand two hundred and forty-six
- d three thousand five hundred and fifty-one
- e four thousand six hundred and eleven
- **f** one thousand two hundred and twenty-two