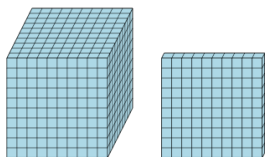




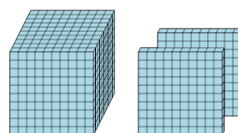
Base 10 Blocks - Counting - Picture to Word, Thousands and Hundreds

1 Find the total number of blocks



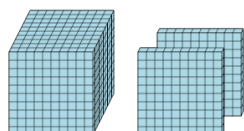
- A one thousand four hundred
- B two thousand one hundred
- C one thousand one hundred
- D two thousand three hundred

2 Find the total number of blocks



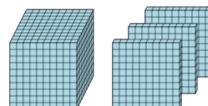
- A one thousand two hundred
- B three thousand two hundred and two
- C two thousand one hundred and thirty
- D two thousand one hundred and two

3 Find the total number of blocks



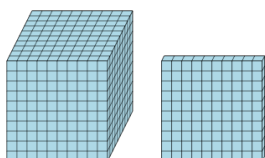
- A one thousand two hundred
- B six hundred
- C three thousand four hundred and four
- D five thousand two hundred

4 Find the total number of blocks



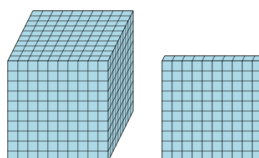
- A two thousand two hundred
- B one thousand three hundred
- C four thousand three hundred
- D two thousand five hundred

5 Find the total number of blocks



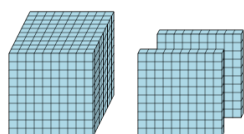
- A three thousand one hundred
- B three thousand three hundred
- C one thousand one hundred

6 Find the total number of blocks



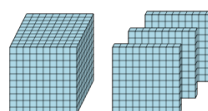
- A four thousand two hundred
- B three thousand two hundred and twenty
- C one thousand one hundred

7 Find the total number of blocks



- A three thousand two hundred and twenty-five
- B one thousand six hundred
- C one thousand two hundred
- D three thousand six hundred

8 Find the total number of blocks



- A one thousand three hundred
- B four thousand one hundred and fifty
- C three thousand seven hundred and two