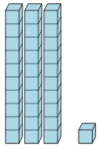




## Base 10 Blocks - Counting - Picture to Word, Tens and Ones

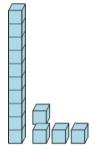


**1** Find the total number of blocks



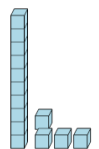
A two hundred and thirty-two  
B two thousand and twenty-five  
C five thousand and thirteen  
D thirty-one

**2** Find the total number of blocks



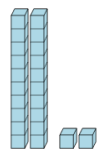
A thirty-five  
B fourteen  
C three  
D fifty-two

**3** Find the total number of blocks



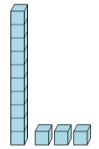
A fourteen  
B thirty-eight  
C thirty-one  
D one hundred and twenty-six

**4** Find the total number of blocks



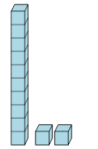
A forty-two  
B thirty-six  
C twenty-two

**5** Find the total number of blocks



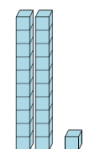
A one  
B thirteen  
C forty  
D twenty-two

**6** Find the total number of blocks



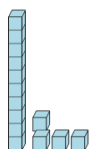
A thirty-two  
B three thousand and eleven  
C twelve  
D forty

**7** Find the total number of blocks



A twenty-one  
B twenty-three  
C forty-three

**8** Find the total number of blocks



A fourteen  
B forty-one  
C two thousand and fifteen  
D five thousand two hundred and forty