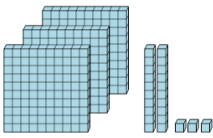
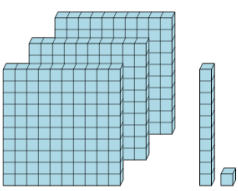
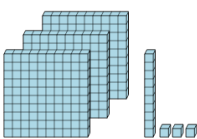
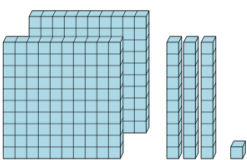
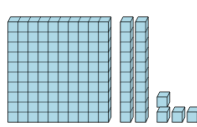
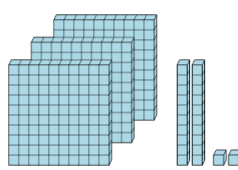
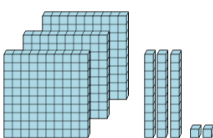
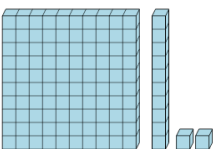




Base 10 Blocks - Counting - Picture to Word, Hundreds, Tens and Ones



| | | | |
|---|--|--|--|
| 1 Find the total number of blocks  | A five hundred and fifty-one B three hundred and twenty-three C two hundred and thirty-seven D five hundred and six | 2 Find the total number of blocks  | A three hundred and eleven B four hundred and twenty-three C four thousand three hundred and thirteen D five hundred and fifteen |
| 3 Find the total number of blocks  | A two hundred and thirty-five B three hundred and thirteen C seven hundred and twenty-four D three hundred and forty-four | 4 Find the total number of blocks  | A two thousand three hundred and twenty-one B two hundred and thirteen C two hundred and thirty-one D five hundred and thirty-two |
| 5 Find the total number of blocks  | A one hundred and twenty-four B four hundred and thirteen C two hundred and twenty-eight D one hundred and twenty-six | 6 Find the total number of blocks  | A three hundred and twenty-two B two hundred and thirty-three C four hundred and thirty-one D seven hundred and sixty-three |
| 7 Find the total number of blocks  | A one hundred and forty-six B four hundred and thirty-three C three hundred and thirty-two D two hundred and twenty-three | 8 Find the total number of blocks  | A one hundred and twelve B one hundred and fifty-four C two hundred and twenty-three D fifty-five |