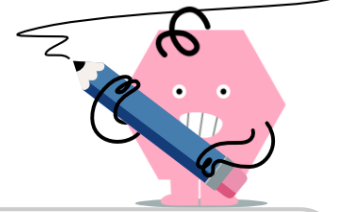
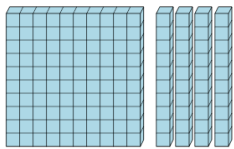




## Base 10 Blocks - Counting - Picture to Word, Hundreds and Tens

**1**

Find the total number of blocks



A

one hundred and forty

B

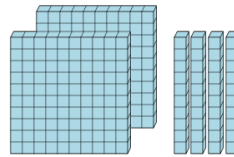
sixty

C

three hundred and ten

**2**

Find the total number of blocks



A

two hundred and forty

B

two hundred

C

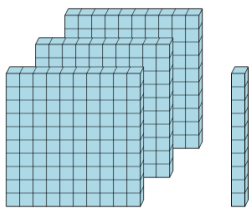
five hundred and ten

D

one hundred and ten

**3**

Find the total number of blocks



A

five hundred

B

two hundred and forty

C

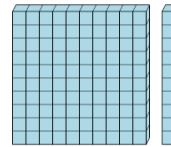
three hundred and ten

D

two hundred and fifty

**4**

Find the total number of blocks



A

one hundred and ten

B

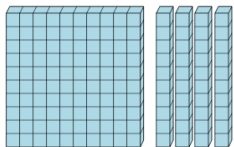
four thousand one hundred

C

four hundred

**5**

Find the total number of blocks



A

three hundred and forty

B

three hundred and sixty

C

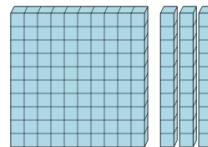
one hundred and forty

D

four thousand five hundred

**6**

Find the total number of blocks



A

five hundred and fifty

B

one hundred and thirty

C

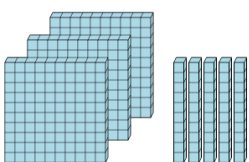
four hundred and ten

D

three hundred and ten

**7**

Find the total number of blocks



A

three hundred and fifty

B

one hundred and twenty

C

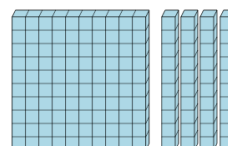
five hundred and twenty

D

four hundred and ninety

**8**

Find the total number of blocks



A

one hundred and forty

B

one hundred and seventy-five

C

ten

D

one hundred and sixty