



Q1

$\frac{0}{4}$

How many pins are there? [ /1]

There are  pins.



Q2

Q3

Complete the sentences to describe the number. [ /3]

There are  hundreds in 1,000.

There are  thousands in 3,000.

There are  hundreds in 3,000.



Q4

No calc



Total

$\frac{0}{31}$

Mark it

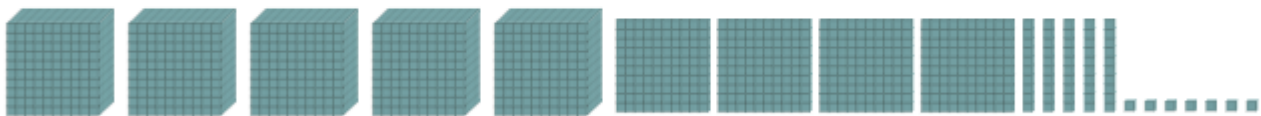


Q1

Q2

$\frac{0}{10}$

Complete the sentences. [ /10]



There are  thousands,  hundreds,  tens and  ones.

The number is .



Q3

Q4

No calc



Total

$\frac{0}{31}$

There are  thousands,  hundreds,  tens and  ones.

The number is .

Mark it

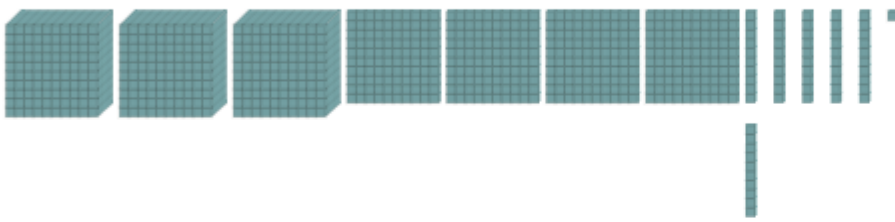


Q1

Complete each number sentence by partitioning the number into thousands, hundreds, tens and ones.

Q2

Q3

 $\frac{0}{8}$ 

Q4

$$\boxed{\phantom{00}} = \boxed{\phantom{000}} + \boxed{\phantom{000}} + \boxed{\phantom{000}} + \boxed{\phantom{000}}$$

[ /4]

No calc



Total

 $\frac{0}{31}$ 

Thousands	Hundreds	Tens	Ones
●		●●	●●●●●

$$\boxed{\phantom{00}} = \boxed{\phantom{000}} + \boxed{\phantom{000}} + \boxed{\phantom{000}}$$

[ /4]

Mark it



Q1

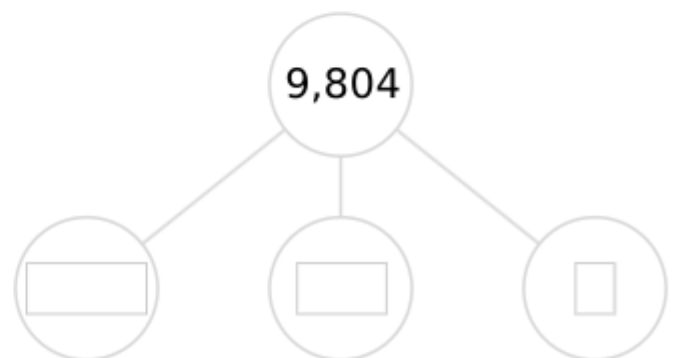
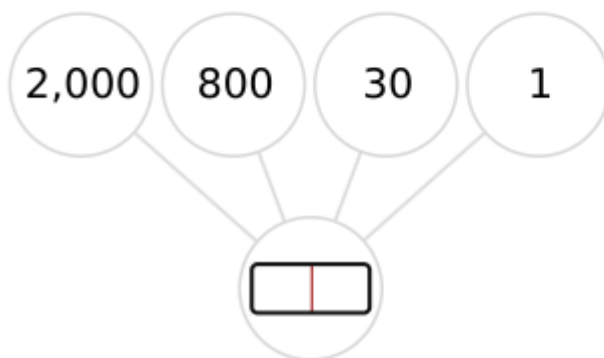
Complete the part-whole models.

[ /4]

Q2

Q3

Q4

 $\frac{0}{9}$ 

No calc



Total

 $\frac{0}{31}$ 

Complete the number sentences.

[ /5]

7,501 is equal to  thousands,  hundreds,  tens and  ones.

is equal to 5 thousands, 2 hundreds, 3 tens and 7 ones.

Mark it