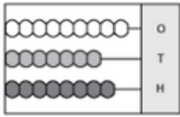




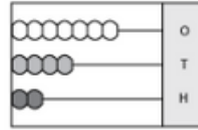
# Grade two

## Reading 3-Digit Numbers on an Abacus

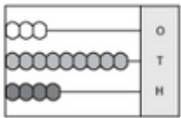
Choose the number shown on each abacus.



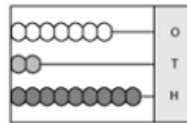
- 877
- 897
- 899
- 879



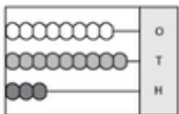
- 228
- 286
- 247
- 213



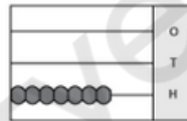
- 593
- 293
- 493
- 193



- 627
- 727
- 827
- 927



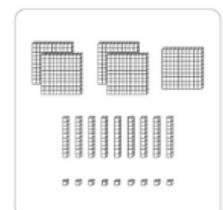
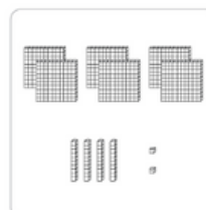
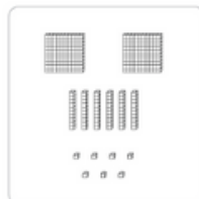
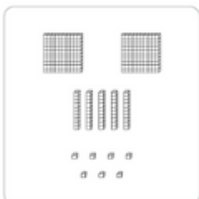
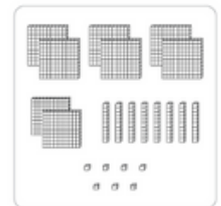
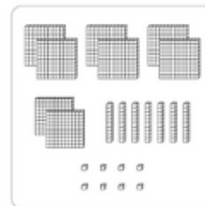
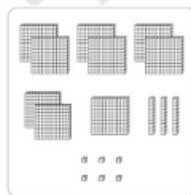
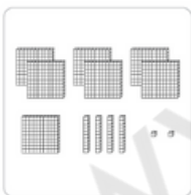
- 378
- 358
- 398
- 308



- 800
- 700
- 300
- 500

## Comparing Base Ten Blocks | 3-Digit Numbers

Count the base-ten blocks in each set, and compare using  $<$ ,  $>$ , or  $=$





### Writing Three-Digit Numbers in Expanded Form

Write each three-digit number in expanded form

$772 = \square + \square + \square$

$581 = \square + \square + \square$

$654 = \square + \square + \square$

$116 = \square + \square + \square$

### Determining Value of Underlined Digits in 4-Digit Numbers

Choose the value of the underlined digit

6,100

6,000

600

6

2,511

1,000

1

10

5,231

3,000

30

3

8,953

800

8

8,000

9,017

10

1,000

100

7,450

40

4

400

3,568

50

5

500

5,042

200

2

20