a+b | Place Values and Number Sense: Scientific Notation

Name:

#1

## Choose the best answer

How do you write  $5.4 \times 10^3$  in a standard form?

O 54

0.54

O 5400

O 540

Show your work

#2

How do you write  $7.2 \times 10^2$  in a standard form?

Show your work

#3

Choose the best answer

How do you write  $6.3 \times 10^2$  in a standard form?

0.63

O 63

O 630

O 6300

#4

### Choose the best answer

How do you write  $8.7 \times 10^2$  in a standard form?

O 87

O 870

O 8700

0.87

Show your work

#5

How do you write  $4.6 \times 10^1$  in a standard form?

Show your work

#6

How do you write  $3.4 \times 10^3$  in a standard form?



#7

#### Choose the best answer

How do you write  $3.4 \times 10^1$  in a standard form?

3400

340

0.34

34

Show your work

#8

#### Choose the best answer

How do you write  $5.2 \times 10^2$  in a standard form?

O 5200

520

0.52

O 52

Show your work

#9

How do you write  $8.1 \times 10^1$  in a standard form?

#10

# How do you write $5.3 \times 10^2$ in a standard form?

Show your work

#11

Choose the best answer

How do you write  $2.4 \times 10^3$  in a standard form?

0.24

O 240

2400

O 24

Show your work

#12

Choose the best answer

How do you write  $1.3 \times 10^1$  in a standard form?

O 130

0.13

O 13

O 1300

Question	Answer
#1	choice 3
#2	720
#3	choice 3
#4	choice 2
#5	46
#6	3400
#7	choice 4
#8	choice 2
#9	81
#10	530
#11	choice 3
#12	choice 3