1. The expanded form of a number is shown.

$$
90,000+200+40+1
$$

What is the standard form of this number?
A. 9,241
B. 92,041
C. 90,241
D. 90,421
2. Which answer choice does NOT describe the number 7,140 ?
A. The sum of seven thousands and fourteen tens
B. The sum of seven thousands, one hundred and forty tens
C. The sum of seven thousands, one hundred, and four tens
D. The sum of seven thousands, one hundred, and forty ones.
3. The expanded notation of a number is shown.
$(9 \times 10,000)+(4 \times 100)+(1 \times 10)$
What is the standard form of this number?
A. 9,410
B. 94,010
C. 90,401
D. 90,410
3.2.A - Expanded Form - PS
5. Which expression represents the number 867?
A. $80+60+70$
B. $800++6+7$
C. $500+300+50+10+7$
D. $500+300+60+70$

6 . The sum of 8 ten thousands, 4 hundreds, and 9 tens can be expressed as what number in standard form?
A. 80,490
B. 8,490
C. 849
D. 80,049
C. The sum of three ten thousands, five thousands, eight hundreds, two tens, and four ones
D. The sum of five ten thousands, three thousands, eight hundreds, two tens, and four ones

## Unit: $3^{\text {rd }}-$ Represent $\&$ Compare Whole Numbers

## Lesson: 3.2.A - Expanded Form

Problem Set: 1
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7. An expression is shown.

$$
70+2+900
$$

What number is equivalent to this expression?
10. Which of these describes the number 45,465?
A. The sum of four ten thousands, five thousands, forty-six hundreds and five ones
B. The sum of forty-five thousands, four hundreds, six tens and five ones.
C. The sum of forty-five thousands, forty-six hundreds and five ones
D. The sum of four ten thousands, five thousands, four hundreds and sixtyfive tens
8. Which answer choice does NOT describe the number 9,254 ?
A. The sum of ninety-two hundreds, five tens and four ones
B. The sum of nine thousands, two hundreds, fifty tens and four ones.
C. The sum of nine thousands, two hundreds and fifty-four ones
D. The sum of nine thousands, two hundreds, five tens and four ones
3.2.A - Expanded Form - PS
11. Which expression represents the number 768?
A. $70+60+80$
B. $700+30+30+8$
C. $700+600+5+3$
D. $500+200+6+8$
9. The expanded notation of a number is shown.

$$
(7 \times 10,000)+(2 \times 1,000)+(3 \times 1)
$$

What is the standard form of this number?
A. 723
B. 70,023
C. 72,003
D. 7,203
3.2.A - Expanded Form - PS
12. The sum of 6 ten thousands, 1 thousand and 7 tens can be expressed as what number in standard form?
A. 61,070
B. 61,700
C. 6,170
D. 60,017

## Unit: $3^{\text {rdd }}$ Represent \& Compare Whole Numbers

## Lesson: 3.2.A - Expanded Form

Problem Set: 2
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13. The expanded form of a number is shown.

$$
20,000+9,000+500+30
$$

What is the standard form of this number?
A. 20,953
B. 2,953
C. 29,503
D. 29,530
14. Which answer choice does NOT describe the number 8,072?
A. The sum of eight thousands and seventy-two ones
B. The sum of five thousands, three thousands, seven tens and two ones
C. The sum of eight thousands and seventy-two tens
D. The sum of eight thousands, seven tens and two ones
D. The sum of one ten thousand, seven thousands, six hundreds, ninety tens and six ones
16. Which of these describes the number 17,696?
A. The sum of one ten-thousand, seven thousands, six hundreds and ninety-six ones
B. The sum of seventeen ten thousands, six thousands, nine hundreds and six tens
C. The sum of one ten thousands, seventy-six thousands, nine tens and six ones
17. Which expression represents the number 593?
A. $59+3$
B. $500+900+3$
C. $500+40+40+3$
D. $200+300+80+10+3$
15. The expanded notation of a number is shown.
$(6 \times 10,000)+(4 \times 1,000)+(5 \times 10)+$ (1X1)

What is the standard form of this number?
A. 64,051
B. 60,501
C. 60,451
D. 6,451
3.2.A - Expanded Form - PS
18. The sum of 1 ten thousand, 6 thousands, and 3 ones can be expressed as what number in standard form?
A. 16,300
B. 16,003
C. 1,603
D. 163

## Unit: $3^{\text {rdd }}$ Represent \& Compare Whole Numbers

## Lesson: 3.2.A - Expanded Form

Problem Set: 3
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19. An expression is shown.

$$
4+500+60
$$

What number is equivalent to this expression?
22. Which of these describes the number 65,567?
A. The sum of sixty-five ten thousands, five thousands, six tens and seven ones
B. The sum of six ten thousands, fiftyfive thousands, six tens and seven ones
C. The sum of six ten thousands, five thousands, five hundreds, six tens and seven ones
D. The sum of six ten thousands, five thousands, five hundreds and sixtyseven tens
20. Which answer choice does NOT describe the number 7,385 ?
A. The sum of seven thousands, thirtyeight hundreds and five ones
B. The sum of seven thousands, three hundreds, eight tens and five ones
C. The sum of six thousands, one thousand, three hundreds, eight tens and five ones
D. The sum of seven thousands, three hundreds and eighty-five ones
3.2.A - Expanded Form - PS
23. Which expression represents the number 359?
A. $300+50+6+3$
B. $300+50+90$
C. $30+50+9$
D. $300+30+30+9$
21. The expanded notation of a number is shown.
$(54 \times 1,000)+(2 \times 10)+(4 \times 1)$
What is the standard form of this number?
A. 5,424
B. 54,024
C. 54,204
D. 54, 240
3.2.A - Expanded Form - PS
24. The sum of 8 ten thousands, 7 hundreds and 7 ones can be expressed as what number in standard form?
A. 877
B. 8,707
C. 87,007
D. 80,707

## Unit: $3^{\text {rdd }}$ Represent \& Compare Whole Numbers

## Lesson: 3.2.A - Expanded Form

Problem Set: 4
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25. An expression is shown.

$$
50+8+300
$$

What number is equivalent to this expression?
28. The expanded form of a number is shown.

$$
80,000+9,000+80+5
$$

What is the standard form of this number?
A. 8,985
B. 89,850
C. 89,085
D. 89,805
26. Which answer choice does NOT describe the number 6,729?
A. The sum of six thousands, seven hundreds, two tens and nine ones
B. The sum of sixty-seven thousands, two tens and nine ones
C. The sum of sixty-seven hundreds, two tens and nine ones
D. The sum of six thousands, seven hundreds and twenty-nine ones
3.2.A - Expanded Form - PS
29. Which answer choice does NOT describe the number 8,564 ?
A. The sum of eighty-five hundreds, six tens and four ones
B. The sum of eight thousands, fifty hundreds, six tens and four ones
C. The sum of eight thousands, five hundreds and sixty-four ones
D. The sum of eight thousands, five hundreds, six tens and four ones
27. The expanded notation of a number is shown.
$(3 \times 10,000)+(8 \times 1,000)+(7 \times 10)$

What is the standard form of this number?
A. 38,070
B. 38,007
C. 38,700
D. 38,770
3.2.A - Expanded Form - PS
30. The expanded notation of a number is shown.
$(8 \times 10,000)+(4 \times 1,000)+(8 \times 1)$

What is the standard form of this number?
A. 84,008
B. 84,800
C. 8,408
D. 848

## Unit: $3^{\text {rdd }}$ Represent \& Compare Whole Numbers

## Lesson: 3.2.A - Expanded Form

Problem Set: 5
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