1. Add $0.98+45.102+32.3333+31+0.00009$
368.573
210.536299
109.41539
99.9975
80.8769543
2. Find $0.12 \div 1$

12
1.2
.12
.012
.0012
3. $(9 \div 3) \times(8 \div 4)=$

1

6

72

576

752
4. $6 \times 0 \times 5$

30

11

25

0

27
5. $7.95 \div 1.5$
2.4
5.3
6.2
7.3
7.5
6. $-32+7$ equals:
$-25$

25
$-26$

26

27
7. $-37+-47$ equals:

64
$-84$

65
$-75$
$-66$
8. $41 \%$ equals:
4.1
.41
. 041
. 0041
.00415

Answers \& Explanations

1. C: Aligning the decimals at the decimal point and adhering to the same integer addition computation properties, the sum is equal to 109.41539 .
2. C: Any number divided by 1 is equal to itself, thus $0.12 \times 1=0.12$.
3. B: By first performing the computations within the parentheses, the expression may be rewritten as 3 $x 2$, which equals 6 .
4. D: The product is 0 , since the product of any number, or numbers, and 0 , equals 0 .
5. B: The division may be performed by first dividing 1.5 into 7.9 and then dividing 1.5 into 0.45 . Doing so gives a quotient of 5.3
6. A: Addition of 7 to the integer, -32 , shows a movement of 7 units to the right, giving a sum of -25 .
7. B: The sum of the two negative integers will be negative. Starting at -37 on a number line and moving 47 units to the left, gives a sum of -84 .
8. B: The percentage, $41 \%$, may be converted to a decimal by moving the decimal point two places to the left. In other words, 41 is divided by 100 (or multiplied by $1 / 100$ ), since one percent represents onehundredth.
