



Friday Power Test- #Forms

Name: _____ Date: _____ Complete _____ Score: _____

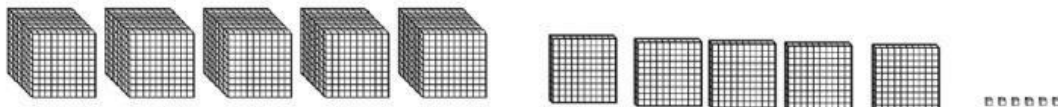
Q#1 Mr. Legra composed a number using base ten blocks.



St: LB-PVC

What number did Mr. Legra compose? Write the number on the line. _____

Q#2 Mrs. Rodriguez composed a number using base ten blocks.



St: LB-PVC

What number did Mrs. Rodriguez compose? Write the number on the line. _____

Q#3 What is the expanded notation for the number 5,609?

St: LB-PVC

- A. $(5 \times 100) + (6 \times 10) + (9 \times 1)$
- B. $(5 \times 1000) + (6 \times 10) + (9 \times 1)$
- C. $(5 \times 1,000) + (6 \times 10) + (9 \times 1)$
- D. $(5 \times 1,000) + (6 \times 100) + (9 \times 1)$

Q#4 What is the expanded notation for the number 9,607?

St: LB-PVC

- E. $(9 \times 100) + (6 \times 10) + (7 \times 1)$
- F. $(9 \times 1000) + (6 \times 100) + (7 \times 1)$
- G. $(9 \times 1,000) + (6 \times 10) + (7 \times 1)$
- H. $(9 \times 1,000) + (6 \times 100) + (7 \times 10)$

Q#5 What is 7 thousand, fifty in standard form? _____

St: LB-PVC

Q#6 What is 9 thousand, 3 hundred, fifty-two in standard form? _____

St: LB-PVC

Q#7 What is 45,353 written in expanded form?

St: LB-PVC

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Q#8 What is 32,899 written in expanded form?

St: LB-PVC

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