



SEMESTER 1 TEST

GRADE 4 MATH

School name: Lam Son

Student name: _____

Class: _____

I. Choose the correct answer (6 points)

1. Choose the number in which the digit of 6 has the value of 6,000

- A. 34,678
- B. 364,079
- C. 236,534
- D. 1,635,349

2. Choose the correct answer:

- A. $60,245 > 620,425$
- B. $60,245 < 620,425$
- C. $60,245 = 620,425$
- D. $620,245 < 602,245$

3. Choose the correct answer:

- A. $84,483 > 845,483$
- B. $854,483 < 45,483$
- C. $85,483 = 845,483$
- D. $845,483 > 85,483$



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4. Arrange these numbers from least to greatest:

834,255; 8,843,255; 84,522; 8,522

- A. 8,522; 834,255; 84,522; 8,843,255
- B. 8,522; 84,522; 834,255; 8,843,255
- C. 8,843,255; 834,255; 84,522; 8,522
- D. 84,522; 834,255; 8,843,255; 8,522

5. Arrange these numbers from greatest to least:

95,723; 958,732; 5,723; 1,985,732

- A. 5,723; 95,723; 958,732; 1,985,732
- B. 95,723; 5,723; 958,732; 1,985,732
- C. 1,985,732; 958,732; 95,723; 5,723
- D. 958,732; 5,723; 95,723; 1,985,732

6. There are 15 sacks of beans, each sack of beans is 60 kg.

How many kilograms of bean are there in all?

- A. 900 kg
- B. 850 kg
- C. 800 kg
- D. 750 kg



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II. Write in numbers (2 points)

Example:

Three thousand six hundred and eighty – one **3,681**

a) Forty – two thousand seven hundred thirty- six _____

b) Sixty thousand two hundred five _____

III. Write in words (2 points)

Example:

3,681 *Three thousand six hundred and eighty-one*

a) 11,200 _____

b) 304,561 _____