


Tricky

1a. Which representation shows the greatest amount?

A) 6,128

B) 

★ VF

2a. Which number correctly completes the statement below?

100 more than 3,112 is equal to...

A. 3,212

B. 3,122

★ VF

3a. Which two digit cards correctly complete the statement below?


2 **5** **7** **8**

1 **2** > 8,614

★ VF

4a. Which statements are incorrect?

2,781 < 2,598

4,112 = 

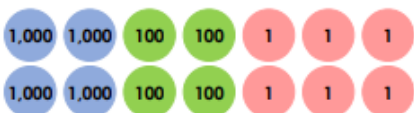
8,541 > 9,356

★ VF

Trickier

5a. Which representation shows the greatest amount?

A) Four thousand, three hundred and eighty two

B) 

★ VF

6a. Which number correctly completes the statement below?

One thousand more than 4,840 is less than...

A. Five thousand, eight hundred and thirty

B. $5,000 + 800 + 40 + 4$

★ VF

7a. Which two digit cards correctly complete the statement below?


1 **4** **7** **8**

6 **2** > Eight thousand, six hundred and fifty-six

★ VF

8a. Which statements are incorrect?

$8,000 + 900 + 2 <$ Eight thousands, nine tens and six ones

$3,416 >$ 


$1,000 + 100 + 40 =$ One thousand, one hundred and four ones


★ VF

Trickiest

9a. Which representation shows the greatest amount?

A) $4,000 + 1,100 + 20 + 1$

B) 

C) 

★ VF

10a. Which number correctly completes the statement below?

Four hundred more than 3,940 is less than...

A. Four thousands, one hundred, twenty tens and eleven ones

B. $3,000 + 1,300 + 40 + 2$

★ VF

11a. Which two digit cards correctly complete the statement below?

3 **5** **6** **7**

3 **4** > Six thousands, twelve hundreds, fourteen tens and five

★ VF

12a. Which statements are incorrect?

$3,000 + 1,900 + 210 + 6 <$ Four thousands, eight hundreds, eleven tens and twelve ones

$6,741 >$ Six thousand, seven hundred and sixty seven

$2,000 + 1,300 + 7 =$ Three thousands, two hundreds, ten tens and seven

★ VF

Answers

Tricky

1a. A

2a. A

3a. 8,712

4a. The two incorrect statements are:

$2,781 < 2,598$

$8,541 > 9,356$

Trickier

5a. B

6a. B

7a. 8,672

8a. The two incorrect statements are:

$8,902 < 8,096$

$1,140 = 1,104$

Trickiest

9a. A

10a. B

11a. 7,346

12a. The two incorrect statements are:

$5,116 < 4,922$

$6,741 > 6,767$