

Tier 2 Mathematics Intervention

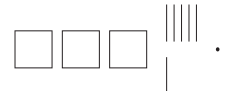
Module: Place Value Concepts (PV)

Form B Assessment

Name _			
Date			
Teachei			

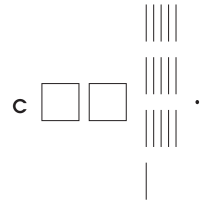
Module PV Form B Assessment

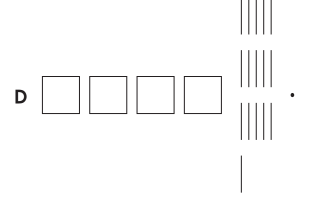
1.) Using base-10 pictures, what is another way to represent 361?



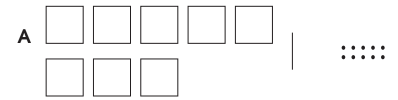


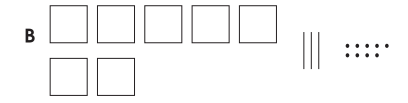


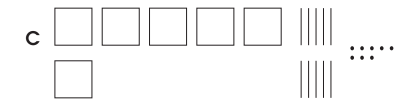




2.) Cindy is drawing the number 829 different ways. Circle the drawing that shows 829 in all.







D			
			• •

Thousands	Hundreds	Tens	Ones
4	6	9	1

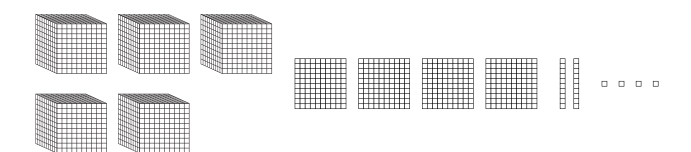
- 3.) What is the value of the 6 in the place-value chart above?
 - **A** 600

C 60

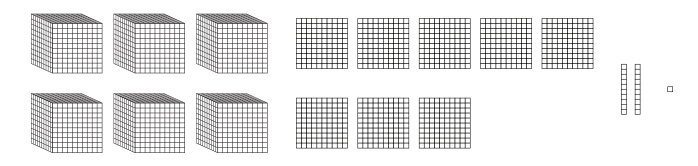
B 4,691

D 6,000

4.) Look at the base-10 picture. If you added 3 more tens, what would be the new total?



- **A** 5,824
- **B** 9,354
- **C** 5,358
- **D** 5,454
- 5.) Given this base-10 picture, what is the standard form (total)?



- **A** 6,281
- **B** 8,621
- C 7,221
- **D** 6,821
- **6.)** Mary played a mystery number game. The mystery number used the digits 6, 8, 2, 3. Mary was given one clue about the mystery number: The number has the least value using these 4 digits. What is the mystery number?
 - **A** 3,286

C 2,368

B 8,236

D 2,638

7.) Circle the expanded form of 4,562.

A 4,0000

5 0 0

6 0

2

B 4 , 0 0 0

5 0

2

c 4,0000

5 0 0

6 0

D 4,0000

5 0 0

6 2

8.) Circle the standard form of

7,0000

9 0 0

2 0

4

- **A** 792
- **B** 7,094
- **C** 7,924
- **D** 7,904
- **9.)** What is the place of the <u>underlined</u> digit? 7,5<u>3</u>9

A thousands

C hundreds

B ones

D tens

10.) Circle the standard form.

$$3,000 + 800 + 70 + 5 =$$

- **A** 375
- **B** 3,875
- **C** 3,857
- **D** 3,870
- 11.) Chose the correct word form of 7,294.
 - A seven thousand, nine hundred, twenty
 - B seven thousand, nine hundred, twenty-four
 - **C** seven thousand ninety-four
 - D seven thousand, two hundred ninety-four
- **12.)** Choose the correct standard form of eight thousand, three hundred eighteen.
 - **A** 8,300

C 8,318

B 3,188

- **D** 8,390
- **13.)** Sheri needs to write the expanded form of 12,823. Which is the correct expanded form? Choose the correct answer.
 - **A** 2,000 + 800 + 20 + 3
 - **B** 20,000 + 800 + 20 + 3
 - \mathbf{C} 10,000 + 2,000 + 800 + 23
 - **D** 10,000 + 2,000 + 800 + 20 + 3
- 14.) Choose the correct word form of 27,202.
 - A twenty-seven ten thousand, two hundred, two
 - B twenty-seven thousand, two hundred, two
 - C twenty-seven thousand, twenty two
 - **D** two thousand seven hundred twenty two

15.) Choose the correct missing value in this expanded form.

$$20,000 + \underline{\hspace{1cm}} + 600 + 3 = 23,603$$

- **A** 3,000
- **B** 2
- **C** 22,000
- **D** 200
- **16.)** Jamie is saving money all year. She saved \$1,000 in the fall, \$3 in the winter, \$90 in the spring, and \$800 in the summer. How much money did Jamie save for the year? Choose the correct answer.
 - **A** \$1,398

C \$1,893

B \$1,839

- **D** \$1,983
- 17.) Choose the correct standard form.

$$700 + 90,000 + 2 + 3,000 + 50 =$$

- **A** 79,235
- **B** 97,325
- **C** 93,752
- **D** 93,725
- 18.) Choose the correct word form of 9,021.
 - A nineteen thousand two hundred one
 - **B** nineteen thousand two hundred twenty-one
 - C nine thousand twenty-one
 - **D** nineteen thousand twelve
- 19.) Choose the correct expanded form of three hundred twelve thousand, twenty-seven.
 - **A** 300,000 + 10,000 + 2,000 + 20 + 7
 - **B** 300,000 + 10,000 + 2,000 + 27
 - **C** 300,000 + 12,000 + 20 + 7
 - **D** 30,000 + 1,000 + 200 + 20 + 7

- **20.)** Kari saved stickers. He had 40,000 red stickers, 900,000 yellow stickers, 600 blue stickers, 90 silver stickers, and 9 gold stickers. How many stickers does Kari have? Choose the correct answer.
 - **A** 946,699

C 94,689

B 940,699

D 964,089

- **21.)** For homework, Kayla needs to make the greatest number and the least number from these 4 digits: 2,5,8,1. Which number is the greatest number Kayla could have made? Choose the correct answer.
 - **A** 8,251
 - **B** 8,521
 - **C** 5,821
 - **D** 8,551
- **22.)** Is 2,401 the greatest number possible using these 4 digits? If not, what is the greatest number?
 - **A** No, 2,410
 - **B** Yes
 - **C** No, 4,201
 - **D** No, 4,210
- 23.) Fill in the missing symbol.

2,141 2,411

A <

B >

C =

D +

- **24.)** Jan and Paul collect stickers. Jan has 8,422 stickers. Paul has 8,022 stickers. Choose the sentence that is true.
 - A Jan's collection is equal to Paul's collection.
 - **B** Jan's collection is less than Paul's collection.
 - C Jan's collection is greater than Paul's collection.
 - **D** Paul's collection is greater than Jan's collection.

25.) What is the least number using the four digits?

2

4

6

- **A** 4,826
- **B** 8,642
- **C** 2,468
- **D** 2,648
- **26.)** When playing Stay and Play, Troy drew the cards 7, 4, 1, 5 and Sean drew the cards 5, 1, 8, 4. Who can make the greater number?
 - **A** Troy with 7,541
 - B Both with 8,541
 - **C** Troy with 5,841
 - D Sean with 8,541
- 27.) Choose the correct answer.

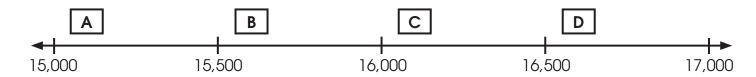
Which of these numbers would fall on a number line from 2,000 to 7,000?

A 5,008

C 531

B 7,249

- **D** 996
- 28.) Which two numbers does 3,348 fall between?
 - **A** 200 and 300
 - **B** 1,000 and 2,000
 - **C** 3,000 and 4,000
 - **D** 5,000 and 6,000
- 29.) Choose the place the number 15,242 falls on the number line.



30.) If you arranged the following numbers from greatest to least, which number would be first?

15,206

15,192

15,271

15,342

A 15,192

C 15,271

B 15,206

D 15,342

31.) If you arranged the following numbers from greatest to least, which number would be first?

143,216

1,821

9,921

107

- **A** 9,921
- **B** 107
- **C** 143,216
- **D** 1,821
- 32.) What number is 9,732 closest to?

A 7,000

C 8,000

B 10,000

D 9,000

33.) Circle the correct sentence.

D 17,962 = 17,692

34.) The cost of a boat is \$25,627. The cost of an airplane is \$90,118. Which sentence is true?

Use the table below to answer the questions.

Player	Total Score
John	8,271
Donald	8,722
Chris	8,864

- **35.)** John, Donald, and Chris are comparing their scores from a video game. Choose the correct order of the boys from the highest score to the lowest score.
 - A Chris, Donald, John
 - B Chris, John, Donald
 - C Donald, John, Chris
 - D Donald, Chris, John
- 36.) Which statement is true about John and Chris' score?
 - **A** 8,271 > 8,722
 - **B** 8,864 > 8,271
 - **C** 8,864 < 8,271
 - **D** 8,864 = 8,271
- 37.) Choose the correct number that belongs in the list of numbers.

8,421, 8,692, 9,027, , 9,222

- **A** 8,771
- **B** 9,112
- **C** 9,294
- **D** 9,246

Module PV Form B Assessment

Use the table below to answer the question.

Car	Gallons	
Honda	824	
Chevrolet	260	
Ford	2,124	
Buick	693	

38.) David was researching how much gas cars use in one week. David's results are written in the table above. Which car uses the least number of gas in one week?

A Buick C Honda

B Ford **D** Chevrolet

Use the table to solve.

Cars for Sale			
Type of Cars	Cost		
Honda	\$9,499		
BMW	\$18,499		
Ford	\$6,927		
GMC	\$4,927		

- **39.)** Arlo wanted to buy a used car. He had \$12,930 to spend. He had 4 cars he was interested in buying. Which car is closest to his budget?
 - **A** Honda
 - **B** BMW
 - **C** Ford
 - **D** GMC
- 40.) How much more money is the Ford compared to the GMC?
 - **A** \$2,000

C \$829

B \$9,000

D \$6,000