Possum

Materials Needed:

Possum Cards

To play:

Shuffle the Possum cards and place them question-side-down in a stack where everyone can see them.

Players take turns drawing and answering the cards. If you answer a card correctly, you keep it. If you get it wrong, it goes back to the bottom of the stack.

First player to spell the word "POSSUM" with the letters in the bottom right corner of their cards wins.

If you get a Dead Possum card – you have to put one of your cards with the same letter as the Dead Possum card back in the bottom of the stack and you lose that turn. If you don't have a card with that letter, put the Dead Possum card back in the bottom of the stack, otherwise, set the Dead Possum card aside when you are done with it.

If you get a Party Possum card – you can steal one of that letter from one of the other players. If another player does not have a card with that letter, put the Party Possum card back in the bottom of the stack, otherwise, set the Party Possum card aside when you are done with it.

To win:

Be the first player to spell "POSSUM.

Printing: 2-sided, flip on short side

Unit: 3rd – Represent & Compare Whole Numbers 3.2.B – Place Value Relationships POSSUM Note: Some parts of these materials are taken directly from released STAAR tests Copyright © 2015-2021. Texas Education Agency. All Rights Reserved. Used by Permission. 1 2 3 4 5 6

D

Α

В

В

1	2	3	4	5	6
В	А	D	D	С	А

В

В

В

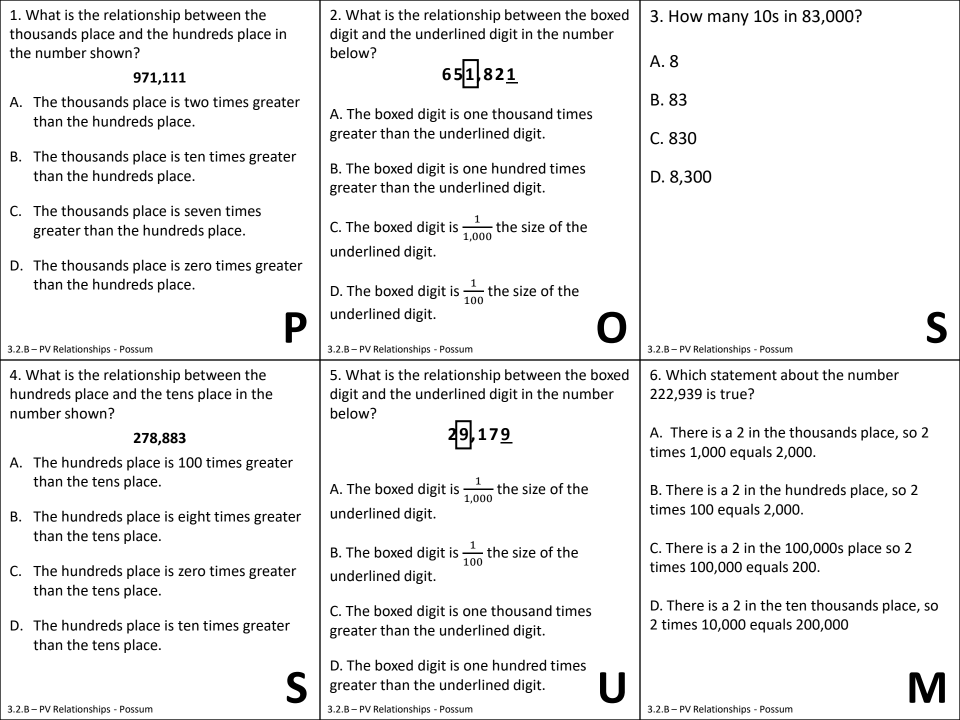
D

Α

В

В

Α



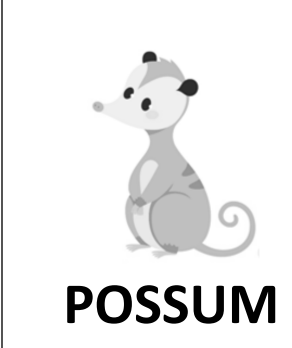












7. What is the relationship between the thousands place and the ones place in the number shown?	8. What is the relationship between the boxed digit and the underlined digit in the number below?	9. How many 10s in 87,000? A. 87
892,542	5 <u>4</u> 4}881	7
A. The thousands place is two times greater than the ones place.	A. The boxed digit is ten times greater than the underlined digit.	B. 870 C. 8,700
B. The thousands place is ten times greater than the ones place.	B. The boxed digit is one hundred times greater than the underlined digit.	D. 870,000
C. The thousands place is one thousand times greater than the ones place.	C. The boxed digit is $\frac{1}{10}$ the size of the underlined digit.	
D. The thousands place is one hundred times greater than the ones place.	D. The boxed digit is $\frac{1}{100}$ the size of the underlined digit.	
3.2.B – PV Relationships - Possum	3.2.B – PV Relationships - Possum	3.2.B – PV Relationships - Possum
10. What is the relationship between the tens place and the ones place in the number shown?	11. What is the relationship between the boxed digit and the underlined digit in the number below?	12. Which statement about the number 166,682 is true?
138,977	5 p 0,1 <u>5</u> 6	A. There is a 6 in the ten thousands place, so
A. The ones place is ten times greater than	Ц	6 times 10,000 equals 6,000.
the tens place.	A. The boxed digit is $\frac{1}{10,000}$ the size of the	B. There is a 6 in the thousands place, so 6
 B. The tens place is ten times greater than the ones place. 	underlined digit.	times 1,000 equals 6,000.
C. The tens place is zero times greater than the ones place.	B. The boxed digit is $\frac{1}{1,000}$ the size of the underlined digit.	C. There is a 6 in the hundreds place so 6 times 100 equals 6,000.
D. The tens place seventy times greater than the ones place.	C. The boxed digit is one thousand times greater than the underlined digit.	D. There is a 6 in the hundreds place, so 6 times 100 equals 60.
S	D. The boxed digit is ten thousand times greater than the underlined digit.	M
3.2.B – PV Relationships - Possum	3.2.B – PV Relationships - Possum	3.2.B – PV Relationships - Possum

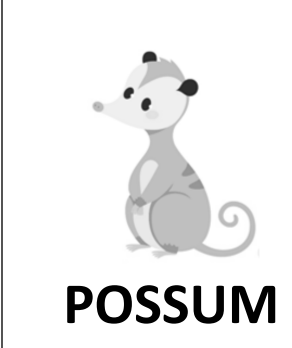


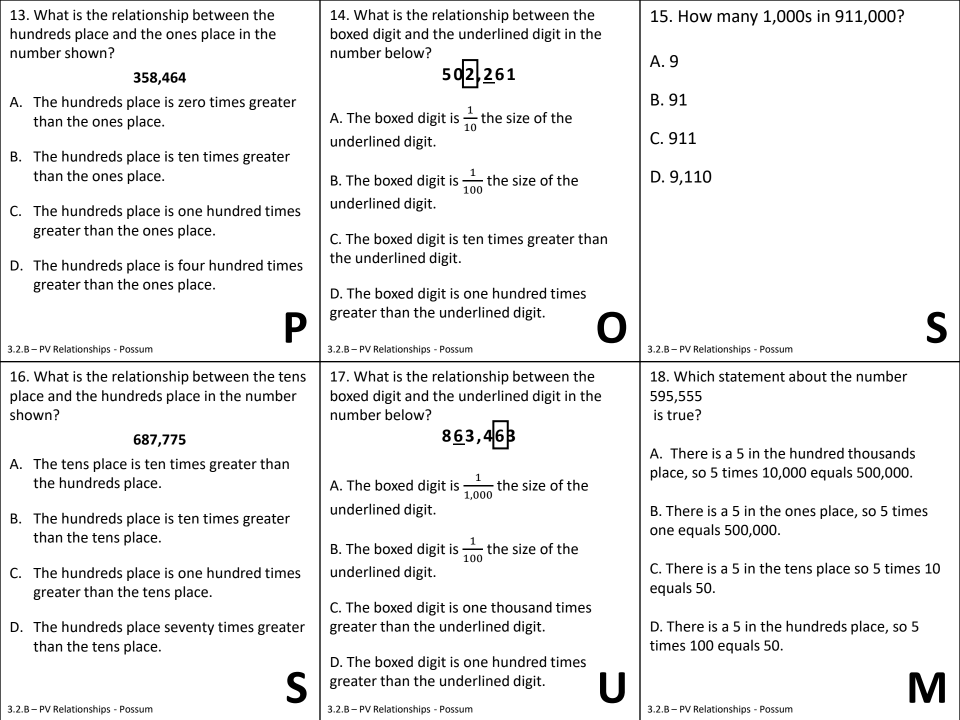












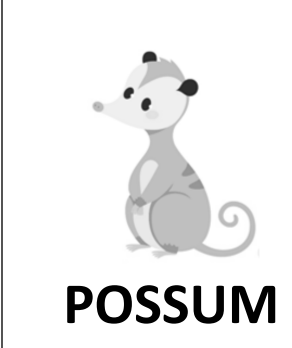












19. What is the relationship between the hundred thousands place and the thousands place in the number shown?	20. What is the relationship between the boxed digit and the underlined digit in the number below?	21. How many 100s in 230,000? A. 23
121,397	6 <mark>7</mark> 8, <u>7</u> 65	A. 23
A. The hundred thousands place is one thousand times greater than the	A. The boxed digit is $\frac{1}{100}$ the size of the	B. 230 C. 2,300
thousands place.	underlined digit.	C. 2,300
B. The hundred thousands place is one hundred times greater than the thousands place.	B. The boxed digit is $\frac{1}{1,000}$ the size of the underlined digit.	D. 23,000
C. The hundred thousands place is ten thousand times greater than the thousands place.	C. The boxed digit is ten times greater than the underlined digit.	
D. The hundred thousands place is ten times bigger than the thousands place.	D. The boxed digit is one hundred times greater than the underlined digit.	S
3.2.B – PV Relationships - Possum	3.2.B – PV Relationships - Possum	3.2.B – PV Relationships - Possum
22. What is the relationship between the tens place and the thousands place in the number shown?	23. What is the relationship between the boxed digit and the underlined digit in the number below?	24. Which statement about the number 333,196 is true?
255,158	466, <u>9</u> 1 <mark>9</mark>	A. There is a 3 in the hundred thousands place, so 3 times 100,000 equals 300,000.
A. The thousands place is ten times greater than the tens place.	A. The boxed digit is $\frac{1}{10}$ the size of the underlined digit.	B. There is a 3 in the hundred thousands place, so 3 times 100,000 equals 3,000.
B. The thousands place is one hundred times greater than the tens place.	B. The boxed digit is $\frac{1}{100}$ the size of the underlined digit.	C. There is a 3 in the hundreds place so 3 times 100 equals 300.
C. The thousands place is one thousand times greater than the tens place.	C. The boxed digit is one hundred times greater than the underlined digit.	D. There is a 3 in the thousands place, so 3 times 1,000 equals 300.
D. The thousands place is five hundred times greater than the tens place.	D. The boxed digit is ten times greater than the underlined digit.	M
3.2.B – PV Relationships - Possum	3.2.B – PV Relationships - Possum	3.2.B – PV Relationships - Possum

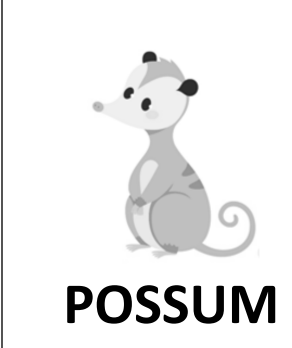












25. What is the relationship between the 26. What is the relationship between the 27. How many 10,000s in 590,000? thousands place and the hundreds place in boxed digit and the underlined digit in the the number shown? number below? A. 5 <u>7</u>79,577 672,225 B. 59 A. The thousands place is ten times greater A. The boxed digit is $\frac{1}{100,000}$ the size of the than the hundreds place. C. 590 underlined digit. B. The thousands place is one hundred times greater than the hundreds place. D. 59,000 B. The boxed digit is $\frac{1}{1,000}$ the size of the C. The thousands place is one thousand underlined digit. times greater than the hundreds place. C. The boxed digit is one thousand times D. The thousands place is zero times greater greater than the underlined digit. than the hundreds place. D. The boxed digit is one hundred thousand times greater than the underlined digit. 3.2.B - PV Relationships - Possum 3.2.B - PV Relationships - Possum 3.2.B - PV Relationships - Possum 28. What is the relationship between the ones 29. What is the relationship between the 30. Which statement about the number place and the thousands place in the number boxed digit and the underlined digit in the 838,587 is true? shown? number below? 689,<u>9</u>29 A. There is an 8 in the hundred thousands 467.967 place, so 8 times 100,000 equals 80,000. A. The thousands place is one thousand times greater than the ones place. A. The boxed digit is one hundred times B. There is an 8 in the hundred thousands greater than the underlined digit. place, so 8 times 100,000 equals 8,000. B. The thousands place is one hundred times greater than the ones place. B. The boxed digit is ten times greater than C. There is an 8 in the thousands place so 8 the underlined digit. times 1,000 equals 8,000. C. The thousands place is ten times greater than the ones place. C. The boxed digit is $\frac{1}{10}$ the size of the D. There is an 8 in the hundreds place, so 8 underlined digit. D. The thousands place is seven thousand times 100 equals 800. times greater than the ones place. D. The boxed digit is $\frac{1}{100}$ the size of the underlined digit. 3.2.B - PV Relationships - Possum 3.2.B - PV Relationships - Possum 3.2.B - PV Relationships - Possum













