Show	Numbers	in Many	Ways
Represent Num	bers with Num	ber Sentences	
Self-Check:	Questions 1-3		
Use Self-Check: Que practice with showing the showing the showing the showing the showing the showing the showing the showing			
1. Lee Yah showe	d the 2012 populatio	n of Maine in expan	ded form:
$\begin{array}{c} 1 \times 1,\!000,\!000 \\ 9 \times 10 + 2 \end{array}$	+ 3 × 100,000 + 2 ×	< 10,000 + 9 × 100	0 + 1 × 100 +
Write the popu	ation of Maine in sta	ndard form.	
	that the 2012 popul of Texas using expar		26,059,203. Write
	lation for Ohio was n ce to show the partit		25. Jacob wrote th
11,544,225 = 1	1 × 1,000,000 + 5 3	< 100,000 + 44 × 10	$000 \times 200 + 25$
Do you agree v	vith Jacob? Why or v	/hy not?	
	Vorkshop Menu: Us	e Number Sentenc	85
Can I Do This?	Working On It! I could use some extra help.	Getting It!	Got It!
Show different partitions of a number using number sentences.	★Q# 4–6	●Q#5-7	■Q#6–9

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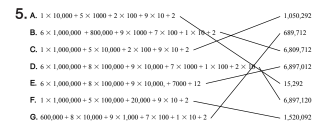
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### Student Activity Book

#### Show Numbers in Many Ways (SAB pp. 137–147) Questions 1–18

- **I.** 1,329,192
- 2. Two possible responses: 20,000,000 + 6,000,000 + 50,000 + 9000 + 200 + 3 or
  2 × 10,000,000 + 6 × 1,000,000 + 5 × 10,000 + 9 × 1000 + 2 × 100 + 3
- **3.** Possible response: Yes, I agree because  $11 \times 1,000,000 = 11,000,000; 5 \times 100,000 =$   $500,000; 44 \times 1000 = 44,000; 200 + 25 =$  225. If you add the numbers together 11,000,000 + 500,000 + 44,000 + 225 =11,544,225.

ш			
т.	State	Population in Expanded Form	Population in Standard Form
	Montana	1,000,000 + 5000 + 100 + 40 + 1	1,005,141
	Nebraska	1,000,000 + 800,000 + 50,000 + 5000 + 500 + 20 + 5	1,855,525
	Vermont	6 × 100,000 + 2 × 10,000 + 6 × 1000 + 1 × 10 + 1	626,011
	Oregon	3,000,000 + 800,000 + 9 × 10,000 + 9000 + 3 × 100 + 53	3,899,353



- **6.** 5,884,563 =  $5 \times 1,000,000 + 8 \times 100,000 + 8 \times 10,000 +$  $4 \times 1000 + 5 \times 100 + 6 \times 10 + 3$
- 7. A. Yes, Possible response: Grace's solution 9,000,000 + 750,000 + 2000 + 70 + 3 = 9,752,073 and Ming's solution 9,000,000 + 700,000 + 50,000 + 2000 + 73 = 7,752,073. Since both solutions are equal both number sentences are true.
  - B. Possible response: 9 × 1,000,000 + 7 × 100,000 + 5 × 10,000 + 2 × 1000 + 0 × 100 + 7 × 10 + 3
- 8. Two possible responses:
  6 × 1,000,000 + 2 × 10,000 + 1 × 1000 + 9 × 100 + 8 × 10 + 8
  6,000,000 + 20,000 + 1000 + 900 + 80 + 8

*		
	$\star\bullet 5.$ Match each number sentence with the correct number written in standard form.	
	<b>A.</b> $1 \times 10,000 + 5 \times 1000 + 2 \times 100 + 9 \times 10 + 2$	1,050,292
	<b>B.</b> $6 \times 1,000,000 + 800,000 + 9 \times 1000 + 7 \times 100 + 1 \times 10 + 2$	689,712
	<b>C.</b> $1 \times 1,000,000 + 5 \times 10,000 + 2 \times 100 + 9 \times 10 + 2$	6,809,712
	<b>D.</b> $6 \times 1,000,000 + 8 \times 100,000 + 9 \times 10,000 + 7 \times 1000 + 1 \times 100 + 2 \times 10$	6,897,012
	E. 6 × 1,000,000 + 8 × 100,000 + 9 × 10,000, + 7000 + 12	15,292
	<b>F.</b> $1 \times 1,000,000 + 5 \times 100,000 + 20,000 + 9 \times 10 + 2$	6,897,120
	<b>G.</b> $600,000 + 8 \times 10,000 + 9 \times 1,000 + 7 \times 100 + 1 \times 10 + 2$	1,520,092

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*●■6	. The 2012 census reported the population of Maryland to be 5,884,563. Linda used expanded form to show the partitions of 5,884,563 but she forgot to write some of the numbers in her number sentences. Find the missing numbers to finish Linda's number sentence. Rewrite the number sentence.	
	5,884,563 = × 1,000,000 + 8 × + 8 × 10,000 + 4 × + 5 × 100 + × 10 + ×	
	Grace and Ming each wrote a number sentence to show the state population of North Carolina. Grace and Ming both think their own number sentence is true.	
	Grace's Number Sentence:	
	$9{,}752{,}073 = 9 \times 1{,}000{,}000 + 75 \times 10{,}000 + 2 \times 1000 + 7 \times 10 + 3$	Co
	Ming's Number Sentence:	pyright @
	$9,752,073 = 9,000,000 + 7 \times 100,000 + 50,000 + 20 \times 100 + 73$	Kendal
	A. Did Grace and Ming each write a correct number sentence? Explain how you know.	Copyright @ Kendall Hunt Publishing Company
	B. Write a different number sentence to show how 9,752,073 can be partitioned.	g Company
	The 2012 population of Missouri was reported as 6,021,988 people. Write two different number sentences to show how this number can be partitioned.	
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Wo	rkshop: Represent Large Numbers SAB - Grade 5 - Unit 3 - Lesson 6 14
Cop	
Copyright © Kendall Hunt Publishing Company	Add: $1 \times 100,000 + 2 \times 10,000 + 2 \times 100 + 4 \times 10 + 4$
Idall Hu	
unt Put	600,000 + 90,000 + 9000 + 600 + 20 + 8
dishing	Add the population of North Dakota:
Compar	9,000,000 + 700,000 + 5 $\times$ 10,000 + 2000 + 7 $\times$ 10 + 3
ĥ	Add the population of North Carolina:
	8 × 1,000,000 + 800,000 + 6 × 10,000 + 4 × 1000 + 500 + 9 × 10
	C. To find the 2012 population of New York, start with the population of New Jersey:
	Subtract: 9 × 100,000 + 8000 + 9 × 100 + 3
	$4,\!000,\!000+72\times10,\!000+3\times1000+7\times100+2\times10+3$
	B. To find the 2012 population of Oklahoma, start with the population of South Carolina:
	Add: 1 $\times$ 1,000,000 + 200,000 + 8 $\times$ 10,000 + 8000 + 8 $\times$ 100 + 5
	$6 \times 1,000,000 + 8 \times 100,000 + 9 \times 90,000 + 7000 + 1 \times 10 + 2$
	A. To find the population of Virginia, start with the population of Washington:
	19. Solve each riddle to find the 2012 population of each state.
INC	me Date

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	ing information in the table.	
Number Sentence	Number with Exponent	Product
$2\times 2\times 2\times 2$	24	16
	33	
$5 \times 5$		25
$4\times 4\times 4\times 4\times 4$		
	10 <sup>5</sup>	100,000
B. What is the bas	ie and the exponent in 5 <sup>4</sup> ? ie and the power in 7 <sup>3</sup> ? xplain how the exponent helps you solve t	his problem.

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- **3** TG Grade 5 Unit 3 Lesson 6 Answer Key

- 9. A. 6,897,012 + 1,288,805 = 8,185,817
  B. 4,723,723 908,903 = 3,814,820
  - **C.** 8,864,590 + 9,752,073 + 699,628 = 19,436,535

).		Number with	
	Number Sentence	Exponent	Product
	$2 \times 2 \times 2 \times 2$	2 <sup>4</sup>	16
	$3 \times 3 \times 3$	<b>3</b> <sup>3</sup>	27
	5  imes 5	5 <sup>2</sup>	25
	$4\times 4\times 4\times 4\times 4$	<b>4</b> <sup>5</sup>	1024
	10  imes 10  imes 10  imes 10  imes 10	10 <sup>5</sup>	100,000

- **II. A.** The base is 5 and the exponent is 4.
  - **B.** The base is 7 and the power is 3.
  - **C.** 7776; The exponent tells me how many times I have to multiply 6 by itself.

- **12. A.** 6,000,000 people
  - **B.** \$400,000,000
  - **C.** 200,000 hours
  - **D.** \$60,000,000
- **13. A.**  $5^4 = 625$ **B.**  $2^5 = 32$ 
  - **C.**  $3^3 = 27$
- **14. A.** 64 years old
  - **B.** 243 pages
  - **C.** 144 rocks
- **15. A.** 725
  - **B.** 204
  - **C.** 1817
  - **D.** Possible response for B:  $7^2 + 2^6 + 10^1 + 3^4$ = 49 + 64 + 10 + 81 = 204

Name Date					
12.			rado. Use what you k exponents to find ou		
		10 <sup>6</sup> people visited the many people visited?	e national parks in Co ?	olorado in 2012.	
	B. Since 1995, about $4\times 10^6$ dollars was spent on historic rehabilitation projects. About how much money was spent on these projects since 1995?				
	C. Volunteers donate about $2 \times 10^5$ hours each year in the national parks c Colorado. About how many hours per year are donated by volunteers?				
	Fund Grant	s since 1965. How al	ved from Land and W bout how much mone ion Fund Grants sinc	ey was received	
	Fund Grant	s since 1965. How al and Water Conservat	bout how much mone	ey was received	
c	Fund Grant	s since 1965. How al and Water Conservat	bout how much mone ion Fund Grants sinc	ey was received	
Rep	Fund Grant from Land a	s since 1965. How al and Water Conservat Workshop Menn Working On It! I could use some	bout how much mone ion Fund Grants sinc u: Use Exponent Getting It I just need	Got It!	
Rep num expo Mult that of te	Fund Grant from Land a an I Do This? resent bers with	s since 1965. How al and Water Conservat Workshop Menn Working On It! I could use some extra help.	bout how much mone ion Fund Grants sinc u: Use Exponent Getting It! T just need some more practice.	Got It!	

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*13.	Write each number sentence using exponents and then solve for <i>n</i> . Example:
	$n = 6 \times 6 \times 6$
	$n = 6^3$
	n = 216
	<b>A.</b> $n = 5 \times 5 \times 5 \times 5$ <b>B.</b> $n = 2 \times 2 \times 2 \times 2 \times 2$ <b>C.</b> $n = 3 \times 3 \times 3$
∎●14	Use what you know about exponents to solve each number riddle below: A. Ana told Jerome that her grandfather was 4 <sup>3</sup> years old. How old is her grandfather?
	B. Jackie said she read a book that had 3 <sup>5</sup> pages in it. How many pages long was the book Jackie read?
	C. Jessie told Keenya that she has 12 <sup>2</sup> rocks in her collection. How many rocks does Jessie have?
∎●15	5 Solve each number sentence.
	<b>A.</b> $6^2 + 4^3 + 5^4 =$ <b>B.</b> $7^2 + 2^6 + 10^1 + 3^4 =$
	<b>C.</b> $24^1 + 8^2 + 9^3 + 10^3 =$
	D. Choose one of the problems and show or tell how you solved it.
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Denomination (N/be of BII)         Estimated Number (I)         Number of Bills in Circulation using Exponents           81 bills         9(00000000 (1)         9(1/2)         9(1/2)           82 bills         2(00000000 (1)         9(1/2)         9(1/2)           82 bills         2(00000000 (1)         1(1)         9(1/2)           82 bills         2(1/2)         1(1)         9(1/2)           82 bills         1(1/2)         1(1/2)         1(1/2)           82 bills         1(1/2)         1(1/2)         1(1/2) <th></th> <th>Making Money *16. In June 2008, th about \$1,000,00 type of bill. Write circulation.</th> <th>e United States Fed 00,000,000. The follo e each number using</th> <th>eral Reserve reported that the to wing chart shows about how m g exponents to show about how Bills in Circulation in 2008</th> <th>otal paper money in cir any bills were in circula many of each type of I</th> <th>culation was ttion for each oill was in</th>		Making Money *16. In June 2008, th about \$1,000,00 type of bill. Write circulation.	e United States Fed 00,000,000. The follo e each number using	eral Reserve reported that the to wing chart shows about how m g exponents to show about how Bills in Circulation in 2008	otal paper money in cir any bills were in circula many of each type of I	culation was ttion for each oill was in
Estimated Number of Bills in Circulation using Exponents           9,213,866,469         9,210,700,997           2,099,614,328         9,210,700,997           1,552,224,799         9,210,700,997           1,252,171,572         9,210,700,997           1,252,171,572         9,210,700,997           1,255,171,572         9,210,700,997           1,255,171,572         9,210,700,997           1,255,171,572         9,210,700,997           1,255,171,572         9,210,700,997           1,255,171,572         9,210,700,997           1,255,171,572         9,210,700,997           1,255,171,572         9,210,700,997           1,255,171,572         9,210,700,997           1,255,171,572         9,210,700,997           1,255,171,572         9,210,700,997         9,110,993           1,255,171,572         9,200,000,002,1         9,110,015           1,255,171,572         9,000,000,002,1         9,110,015           1,255,171,572         9,000,000,002,1         9,110,015           1,255,171,572         9,110,015         9,110,015           1,255,171,572         9,110,015         9,110,015           1,255,171,572         9,110,015         9,110,015           1,255,171,572         9,110,015		Denomination (Type of Bill)	Estimated Number of Bills in Circulation	Number of Bills	in Circulation using E	Exponents
Estimated Number of Bills in Circulation using Exponents 9,213,866,469         Number of Bills in Circulation using Exponents 810,190,997           2,099,614,328 $3 \times 10^{4} + 2 \times 10^{4} + 1 \times 10^{4} + 3 \times 10^{4} + 8 \times 10^{4} + 5 \times 10^{4} + 8 \times 10^{4} + 18 \times 10^{4} + 1$		\$1 bills	9,000,000,000		×	
Estimated Number Billis in Circulation using Exponents 9,213,866,469         Number of Bills in Circulation using Exponents 810,190,997           2,099,614,328 $3 \times 10^4 \pm 2 \times 10^4 \pm 10^4 \pm 3 \times 10^4 $		\$2 bills	800,000,000			
Estimated Number of Bills in Circulation using Exponents 810,190,997         Suth + 2 × 10 <sup>4</sup> + 1 × 10 <sup>4</sup> + 3 × 10 <sup>4</sup> + 8 × 10 <sup>4</sup> + 5 × 10 <sup>4</sup> + 6 × 10 <sup>4</sup> + 4 × 10 <sup>4</sup> + 6 × 10 <sup>4</sup> + 10		\$5 bills	2,000,000,000			
Estimated Number of Bills in Circulation using Exponents 9,213,866,469         Number of Bills in Circulation using Exponents 810,190,997           2,099,614,328         9 ×10 <sup>+</sup> + 2 × 10 <sup>+</sup> + 1 × 10 <sup>+</sup> + 2 × 10 <sup>+</sup> + 8 × 10 <sup>+</sup> + 1 × 10 <sup>+</sup> + 8 × 10 <sup>+</sup> + 1 × 10 <sup>+</sup>		\$10 bills	1,600,000,000			
Estimated Number of Bills in Circulation using Exponents 810,190,997         Suth + 2 × 10 <sup>4</sup> + 1 × 10 <sup>4</sup> + 3 × 10 <sup>4</sup> + 8 × 10 <sup>4</sup> + 5 × 10 <sup>4</sup> + 6 × 10 <sup>4</sup> + 4 × 10 <sup>4</sup> + 6 × 10 <sup>4</sup> + 10		\$20 bills	6,000,000,000			
Estimated Number Bills in Circulation 9,213,866,499         S x10 <sup>2</sup> + 2 x 10 <sup>2</sup> + 1 x 10 <sup>2</sup> + 3 x 10 <sup>2</sup> + 8 x 10 <sup>2</sup> + 5 x 10 <sup>2</sup> + 6 x 10 <sup>3</sup> + 4 x 10 <sup>2</sup> + 6 x 10 <sup>3</sup> + 1 2,099,614,328           1,552,264,799         1           5,909,866,000         1,255,171,572           1,255,171,572         5,726,329,511           5,726,329,511         1           5,726,329,511         1           1,252,171,572         1           1,253,171,572         1           1,253,171,572         1           1,253,171,572         1           1,253,171,572         1           1,253,171,572         1           1,253,171,572         1           1,253,171,572         1           1,253,171,572         1           1,253,171,572         1           1,253,171,572         1           1,253,171,572         1           1,253,171,572         1           1,253,171,572         1           1,253,171,572         1           1,253,171,572         1           1,253,171,572         1           1,253,171,572         1           1,253,171,572         1           1,253,171,573         1           1,253,171,574         1 <td></td> <td>\$50 bills</td> <td>1,200,000,000</td> <td></td> <td></td> <td></td>		\$50 bills	1,200,000,000			
Estimated Number Bills in Circulation         Number of Bills in Circulation using Exponents           9,213,866,469         9×10 <sup>4</sup> + 2×10 <sup>4</sup> + 1×10 <sup>4</sup> + 3×10 <sup>4</sup> + 8×10 <sup>4</sup> + 5×10 <sup>4</sup> + 6×10 <sup>4</sup> + 4×10 <sup>4</sup> + 6×10 <sup>4</sup> + 15×10 <sup>4</sup> + 4×10 <sup>4</sup> + 6×10 <sup>4</sup> + 15×10 <sup></sup>		\$100 bills	5,700,000,000			
Estimated Number of Bills in Circulation using Exponents           9,213,866,499         9 × 10 <sup>4</sup> + 2 × 10 <sup>4</sup> + 1 × 10 <sup>4</sup> + 8 × 10 <sup>4</sup> + 8 × 10 <sup>4</sup> + 5 × 10 <sup>4</sup> + 6 × 10 <sup>4</sup> + 4 × 10 <sup>4</sup> + 4 × 10 <sup>4</sup> + 6 × 10 <sup>4</sup> 810,190,997           2,099,614,328         1,552,294,799           1,552,294,799         5,909,886,000           1,225,171,572         1					5,726,329,511	\$100 bills
Estimated Number of Bills in Circulation         Number of Bills in Circulation using Exponents           9,213,86,649         9 × 10 <sup>4</sup> + 2 × 10 <sup>4</sup> + 3 × 10 <sup>4</sup> + 8 × 10 <sup>4</sup> + 5 × 10 <sup>4</sup> + 6 × 10 <sup>4</sup> + 4 × 10 <sup>4</sup> + 6 × 10 <sup>4</sup> + 4 × 10 <sup>4</sup> + 6 × 10 <sup>4</sup> + 1 ×					1,235,171,572	\$50 bills
Estimated Number of Bills in Circulation         Number of Bills in Circulation using Exponents           9,213,856,469         9 × 10 <sup>2</sup> + 2 × 10 <sup>2</sup> + 1 × 10 <sup>2</sup> + 3 × 10 <sup>2</sup> + 6 × 10 <sup>2</sup> + 5 × 10 <sup>2</sup> + 6 × 10 <sup>2</sup> + 4 × 10 <sup>2</sup> + 6 × 10 <sup>2</sup> + 4 × 10 <sup>2</sup> + 6 × 10 <sup>2</sup> + 2 × 10 <sup>2</sup> + 1 × 10 <sup>2</sup> + 3 × 10 <sup>2</sup> + 2 ×					5,909,896,000	\$20 bills
Estimated Number of Bills in Circulation         Number of Bills in Circulation using Exponents           9,213,856,459         9 × 10 <sup>2</sup> + 2 × 10 <sup>2</sup> + 1 × 10 <sup>2</sup> + 8 × 10 <sup>2</sup> + 8 × 10 <sup>2</sup> + 6 ×					1,552,294,799	\$10 bills
Estimated Number of Bills in Circulation         Number of Bills in Circulation using Exponents           9,213,866,469         9 × 10 <sup>4</sup> + 2 × 10 <sup>4</sup> + 1 × 10 <sup>4</sup> + 3 × 10 <sup>4</sup> + 8 × 10 <sup>4</sup> + 5 × 10 <sup>4</sup> + 6 × 10 <sup>4</sup> + 4 × 10 <sup>4</sup> + 6 ×					2,099,614,328	\$5 bills
Estimated Number of Bills in Circulation         Number of Bills in Circulation using Exponents           9,213,856,469         9×10 <sup>4</sup> + 2×10 <sup>4</sup> + 1×10 <sup>4</sup> + 3×10 <sup>4</sup> + 8×10 <sup>4</sup> + 5×10 <sup>4</sup> + 6×10 <sup>4</sup> + 6×10 <sup>4</sup> + 5					810,190,997	\$2 bills
Estimated Number of Number of Bills in Circulation using Bills in Circulation	+ 9	$+4 \times 10^2 + 6 \times 10^1$	$+ \ 3\times 10^6 + 8\times 10^6 + 5\times 10^4 + 6\times$	$\times \ 10^9 + 2 \times 10^9 + 1 \times$	9,213,856,469	\$1 bills
		Exponents	r of Bills in Circulation using E	Number	Estimated Number of Bills in Circulation	Denomination (Type of Bill)
	аbout Vrite	in circulation was a each type of bill. W s in circulation.	In June 2008, the United States Federal Reserve reported that the total paper money in circulation was about \$1,000,000,000,000. The following chart shows how many bills were in circulation for each type of bill. Write a number sentence using exponents to show about how many of each type of bill was in circulation.	-ederal Reserve report ig chart shows how m ints to show about ho	08, the United States F 0,000,000. The followir sentence using expone	•17. In June 20 \$1,000,000 a number :

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16.	Number Sentence	Number with Exponent	Product
	$2 \times 2 \times 2 \times 2$	2 <sup>4</sup>	16
	$3 \times 3 \times 3$	3 <sup>3</sup>	27
	5 imes 5	5 <sup>2</sup>	25
	$4\times 4\times 4\times 4\times 4$	<b>4</b> <sup>5</sup>	1024
	10  imes 10  imes 10  imes 10  imes 10	10 <sup>5</sup>	100,000

17.

Denomination (Type of Bill)	Estimated Number of Bills in Circulation	Number of Bills in Circulation using Exponents
\$1 bills	9,213,856,469	$9 \times 10^9 + 2 \times 10^8 + 1 \times 10^7 + 3 \times 10^6 + 8 \times 10^5 + 5 \times 10^4 + 6 \times 10^3 + 4 \times 10^2 + 6 \times 10^1 + 9$
\$2 bills	810,190,997	$8 \times 10^8 \times 1 \times 10^7 + 1 \times 10^5 + 9 \times 10^4 + 9 \times 10^2 + 9 \times 10 + 7$
\$5 bills	2,099,614,328	$1 \times 10^9 + 9 \times 10^7 + 9 \times 10^6 + 6 \times 10^5 + 1 \times 10^4 + 4 \times 10^3 + 3 \times 10^2 + 2 \times 10 + 8$
\$10 bills	1,552,294,799	$2 \times 10^9 + 5 \times 10^8 + 5 \times 10^7 + 2 \times 10^6 + 2 \times 10^5 + 9 \times 10^4 + 4 \times 10^3 + 7 \times 10^2 + 9 \times 10 + 9$
\$20 bills	5,909,896,000	$5 \times 10^9 + 9 \times 10^8 + 9 \times 10^6 + 8 \times 10^5 + 9 \times 10^4 + 6 \times 10^3$
\$50 bills	1,235,171,572	$1 \times 10^9 + 2 \times 10^8 + 3 \times 10^7 + 5 \times 10^6 + 1 \times 10^5 + 7 \times 10^4 + 1 \times 10^3 + 5 \times 10^2 + 7 \times 10 + 2$
\$100 bills	5,726,329,511	$5 \times 10^9 + 7 \times 10^8 + 2 \times 10^7 + 6 \times 10^6 + 3 \times 10^5 + 2 \times 10^4 + 9 \times 10^3 + 5 \times 10^2 + 1 \times 10 + 1$

Denomination (Type of Bill)	Amount of Money in Circulation	Amount of Money in Circulation using Exponents
\$1 bills	\$9,213,856,469	$9 \times 10^{6} + 2 \times 10^{6} + 1 \times 10^{7} + 3 \times 10^{6} + 8 \times 10^{6} + 5 \times 10^{4} + 6 \times 10^{3} + 4 \times 10^{2} + 6 \times 10^{1} + 9$
\$2 bills	\$1,620,381,994	
\$5 bills		$1 \times 10^{10} + 4 \times 10^{11} + 9 \times 10^{7} + 8 \times 10^{7} + 7 \times 10^{1} + 1 \times 10^{3} + 6 \times 10^{9} + 4 \times 10^{1} + 5$
\$10 bills	\$15,522,947,990	
\$20 bills		$1 \times 10^{11} + 1 \times 10^{10} + 8 \times 10^{1} + 1 \times 10^{1} + 9 \times 10^{7} + 7 \times 10^{1} + 9 \times 10^{5} + 2 \times 10^{1} + 6 \times 10^{1}$
\$50 bills	\$61,758,578,500	
\$100 bills		$5\times10^{11}+7\times10^{10}+2\times10^{4}+6\times10^{8}+3\times10^{7}+2\times10^{9}+9\times10^{6}+5\times10^{4}+1\times10^{3}+3\times10^{6}$

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Denomination (Type of Bill)	Amount of Money in Circulation	Amount of Money in Circulation using Exponents
\$1 bills	\$9,213,856,469	$9 \times 10^{9} + 2 \times 10^{8} + 1 \times 10^{7} + 3 \times 10^{6} + 8 \times 10^{5} + 5 \times 10^{4} + 6 \times 10^{3} + 4 \times 10^{2} + 6 \times 10^{1} + 9$
\$2 bills	\$1,620,381,994	$1 \times 10^{9} \times 6 \times 10^{8} + 2 \times 10^{7} + 3 \times 10^{5} + 8 \times 10^{4} + 1 \times 10^{3} + 9 \times 10^{2} + 9 \times 10 + 4$
\$5 bills	\$10,498,071,645	$1 \times 10^{10} + 4 \times 10^8 + 9 \times 10^7 + 8 \times 10^6 + 7 \times 10^4 + 1 \times 10^3 + 6 \times 10^2 + 4 \times 10^1 + 5$
\$10 bills	\$15,522,947,990	$1 \times 10^{10} + 5 \times 10^9 + 5 \times 10^8 + 2 \times 10^7 + 2 \times 10^6 + 9 \times 10^5 + 4 \times 10^4 + 7 \times 10^3 + 9 \times 10^2 + 9 \times 10^6 +$
\$20 bills	\$118,197,920,060	$1\times 10^{11} + 1\times 10^{10} + 8\times 10^9 + 1\times 10^8 + 9\times 10^7 + 7\times 10^6 + 9\times 10^5 + 2\times 10^4 + 6\times 10^1$
\$50 bills	\$61,758,578,500	$6 \times 10^{10} + 1 \times 10^{9} + 7 \times 10^{8} + 5 \times 10^{7} + 8 \times 10^{6} + 5 \times 10^{5} + 7 \times 10^{4} + 8 \times 10^{3} + 5 \times 10^{2}$
\$100 bills	\$572,632,951,100	$5 \times 10^{11} + 7 \times 10^{10} + 2 \times 10^{9} + 6 \times 10^{8} + 3 \times 10^{7} + 2 \times 10^{6} + 9 \times 10^{5} + 5 \times 10^{4} + 1 \times 10^{3} + 3 \times 10^{2} \times 10^{10} + 1 \times 10^{10} $