GRADE 4 SUMMER WORK: MATH

Complete the table.

	Number	Thousands	Hundreds	Tens	Cnes
1.	436				
2.			6	9	2
3.	1,748				
4.	1,043				

Write the number in standard form and in expanded form.

5.		6.
	<u> </u>	

Write the word name for the number.

7 3,524		₹æ	
% 23,086			

Complete the table.

		Round to the nearest ten.	Round to the nearest hundred.	Round to the nearest thousand.
9.	2,648			
: 10.	7,421			
16	68,725			
la.	34,293			

Compare. Write >, <, or =.

- ^{/3.} 643 () 943
- 14. 472 () 427
- 15. 5,107 () 5,211 /b. 7,316 () 7,309

ADD

- 17. \$745 + \$26 = ____
- 18. 2,165 + 453 = _____
- 19.7,621 + 1,296 =
- 36.8,453 + 3,675 =

- વેરૂ . 300 183 = _____
- ે્ય. 750 − 246 = _____
- ∂5 **.** 1,000 − 527 = ____
- *A\(\psi* . 1,600 − 999 = _____

MULTIPLY

$$31. 5$$
 $\times 3$

$$39.6 40.8 41.6 \times 8 \times 2 \times 0$$

Divide using any method.

$$47.28 \div 7 =$$

SOLVE (MIXED OPERATIONS)

There were 2,434 people who attended the opening of a new store on Saturday. On Sunda 1,846 people went to the store How many people went to the store on its first weekend?	went to the amusement park. He had \$8.35 left at the end of the day. How much did he spend?
50. There are 6 players on a tea ice hockey. In one tourname there are 7 ice hockey team How many players is that?	nt to give each team 5 official office.
52. Tim and Cam play basketh games up to 6 points. Tim 3 games. Write a number sentence to show how mar points Tim scored.	won made count as 2 points. How many points do you get if you