7	Name Date		Boyles	Scrybes Math #11 Spring Break Review! #7
	 During a game of basketball, the Lincoln Tigers scored 6 baskets worth 3 points each and 12 baskets worth 2 points each. The Nixon Mustangs scored 5 baskets worth 3 points each and 15 baskets worth 2 points each. What was the score of each team? 	2. Which figure has two line	has two lines of symmetry?	
			σ	
	Tigers			
· 	3. Circle the obtuse angles	4. Which decimal is shown below?	elow?	
		1.025 1.30	1.25	1.26

Boyles Math #12

Which street is perpendicular to Dolly St.?

1. Which shows lines that are parallel? ⋗



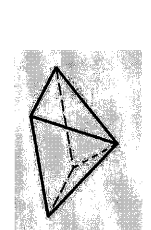
Q

0

Lopez St. Homer St. Dolly St. Cypress St.

Subtract and show work.

Answer true or false.



724 - 209 =

7,345 – 2,989 =

A pyramid has 5 vertices.

A pyramid has more faces than a cube

A pyramid has 8 faces

Eiland

Boyles Math Ħ

Spring Break Review! # 9 $\overline{\omega}$

Boyles Mate # 14

Name ______Class ____

Whole Number Operations Practice

Find the value of each expression.

1. 986 + 1545

2. 2847 + 2136

3. 4767

+ 1309

4. 8903 - 4621

5. 3928 - 1564

6. 7612-5420

7. <u>414</u> 23 8. 316 X 24 9. 394 X 215

10. 75 X 21

11. 546 ÷ 78

12. $3780 \div 126$

Determine which operation the word or phrase represents.

13. sum

14. times

15. The quotient

Determine which operation you would use to solve the problem. YOU DO NOT HAVE TO ANSWER THE QUESTION.

16. The box office sold a total of 1762 tickets. There were 241 balcony tickets sold. How many regular seat tickets were sold?

17. The warehouse has 14 isles. Each aisle has 36 shelves. How many shelves does the warehouse have?

18. The orange grove produced 892 crates of oranges. Each train car holds 112 crates. What is the minimum number of train cars they will need?

Determine which operation you would use to solve the problem. Solve the problem.

19. Gymnastics lessons cost \$30 per week, how much will 18 weeks of gymnastics lessons cost?

20. Two shirts cost \$18 and \$25. What is the total cost of the shirts?