2nd Grade Trimester 2 Assessment

1. What is the sum?

2. Solve

(2.NBT.6)

(2.NBT.5)

3. Sam has 58 gumballs. He buys 36 more gumballs. How many gumballs does Sam have now? Show your work.

aumballs

(2,NBT.5 and 2.OA.1)

- 4. There were 31 goldfish, 46 tetras, and 7 catfish in the fish tank. Then, Jim put 14 guppies into the tank. How many fish are in the tank now? Show your work,
- 198 fish
- o 151 fish
- 98 fish
- o 46 fish

(2.NBT.6)

5. There are 54 dull pencils and 16 sharp pencils in the tub. How many more dull pencils are in the tub than sharp pencils? Show your work.

pencils

(2.NBT.5 and 2.OA.1)

6. Solve

(2.NBT.5)

Name:			
7. Emma plans to solve the problem 615 + 318 in this way: 615 + 300 + 10 + 8. Will she get the right answer? Explain why or why not.	8. Find the sum 414 + 58 = Explain the strategy you used.		
Answers will vary	Answers will vary		
(2.NBT.9)	(2.N8T.9)		
9. Solve 3 4 2 12 -18 2 4	10. Solve 627 +236 863		
11. Solve 4 14 354 -127 227	12. Solve 7 10 14 -267 547		

(2.NBT.7)

(2.NBT.7)

13. Break apart the addends to find the sum.

14. Greg had 365 baseball cards. He gave 158 baseball cards to his friend. How many baseball cards does Greg have left? Show your work.

207 baseball cards

15. Mrs. Smith made 68 cupcakes. She gave away some cupcakes. She has 36 cupcakes left. How many cupcakes did she give away? Show your work.

- o 104 cupcakes
- 68-1=36
- 32 cupcakes
- o 36 cupcakes
- o 92 cupcakes

- 16. A pet store has two bird cages. There are 23 parakeets in one cage and 29 parakeets in the other cage. How many parakeets are there in both cages?
- 52 parakeets
- o 42 parakeets
- o 54 parakeets
- o 31 parakeets

(2.OA,1)

(2.0A.1)

17. Luke ate his breakfast at the time shown on the clock.



Write the time.

Circle A.M. or P.M.

18. Seth has 2 quarters, 3 dimes, and 1 nickel. How much money does he have to spend at the school store?

85¢

Name:	

19. Emma and Derek need to sell 62 raffle tickets. The chart shows the raffle tickets they have sold.

Raffle Tickets Sold

Emma 17

Derek 29

How many raffle tickets do Emma and Derek have left to sell?

Draw or write to show how you solved the problem.

lo tickets left to sell

Explain how you solved the problem.

Answers	Will	vary	
, and the second			

20.Jan has 12 M&Ms. Bret has 2 more M&Ms than Jan. How many M&Ms do they have together? Show your work.

<u>26</u>mams

(2.0A,1)

(2,OA.1)