 A baseball league bought 9 boxes of baseballs. Each box contained 36 baseballs. How many baseballs did the league buy? 	 The members of a gym use 98 towels every day. How many towels are used in 7 days? 	3. A group of 27 students played a game with the hoops shown. An equal number students shared each hoop.
A. 324	A. 636	How many students shared each hoop?
B. 274	B. 14	B. 18
C. 84	C. 686	C. 9
D. 34	D. 91	D. 36
3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS
 4. Tyler read 10 books. The number of books Eli read can be represented by this expression. 4 x 10 	5. What number belongs in theto make the equation true?	6. Griselda had 36 apples that she wanted to put into 4 bags with the same number of apples in each bag.
Which statement is true?	13 = ÷ 3	How many apples should Griselda put into each bag?
A. Tyler read 10 times the number of books Eli read.	A. 10	
B. Eli read 10 times the number of books Tyler read.	В. 39	
C. Tyler read 4 times the number of books Eli read.	C. 16	
D. Eli read 4 times the number of books Tyler read.	D. 3	
3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS

Lesson: 3.4.G - 3.5.C - 3.5.D – 1 X 2 Multiplication

Problem Set 1

				· · · · · · · · · · · · · · · · · · ·	
1	2	3	4	5	6
А	С	А	D	В	9
7	8	9	10	11	12
С	В	В	С	С	6
13	14	15	16	17	18
			20		
D	В	В	В	A	3
19	20	21	22	23	24
A	D	D	С	В	5
25	26	27	28	29	30
С	A	С	В	A	D

 7. Leonard the Lizard Rancher brought 6 cages of green lizards to the lizard rodeo. Each cage had 28 lizards. How many green lizards did Leonard bring to 	8. Fashionable Fiona bought 31 packages of hair bands with 8 bands in each package. How many hair bands did Fiona buy?	9. Bailey the Baker made 24 cupcakes. He packaged them in the boxes shown below with the same number of cupcakes in each box. How many cupcakes went into each box?
the rodeo? A. 142	A. 212 B. 248	A. 12
B. 118	C. 232	B. 8
C. 168	D. 326	D. 7
D. 184		
3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS
10. There are 18 spoons in a drawer. This expression represents the number of forks in the same drawer.	11. What number goes in the to make a true statement?	12. Mr. Martin has 48 pencils that he wants to give to 8 of his students. He wants to give each student the same number of pencils.
2 X 18	x 5 = 45	How many pencils should he give to each student?
Which statement is true?		
A. There are 2 more spoons than forks in the drawer.	A.50	
	B. 8	
B. There are 2 more forks than spoons in the drawer.	C. 9	
C. There are 2 times as many forks as spoons in the drawer.	D. 40	
D. There are 2 times as many spoons as forks in the drawer.		
3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS

Lesson: 3.4.G - 3.5.C - 3.5.D – 1 X 2 Multiplication

Problem Set 2

1	2	3	4	5	6
A	С	A	D	В	9
7	8	9	10	11	12
С	В	В	С	С	6
13	14	15	16	17	18
D	В	В	В	A	3
19	20	21	22	23	24
A	D	D	С	В	5
25	26	27	28	29	30
С	A	С	В	A	D

13. Muscular Marvin does 73 push ups every morning.	14. The Queen of Hasmuchia has 95 golden necklaces with 9 diamonds in each.	15. Disgusting Donald loves to have baked earthworms for breakfast. He bought 28 earthworms and put the same number of
How many push ups does he do in 4 days?	How many diamonds is that total?	earthworms into each of the zip bags below so he could have baked earthworms for
A. 324	A. 910	breakfast for a whole week!
В. 325	B. 855	How many worms went into each bag?
C. 280	C. 865	A. 6
D. 292	D. 728	
		C. 3
		D. 8
3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS
16. Fashionable Fiona has 25 dresses. The expression represents the number of skirts she has. 3 X 25	17. What number goes in the 🔲 to make the equation true?	18. Annoying Albert has 18 rubber snakes that he wants to use to scare 6 of his teachers. If he uses the same number of snakes to scare each teacher, how many snakes is that per teacher?
Which statement is true?		
A. Fiona has 3 times as many dresses as skirts.	÷ 11 = 9	
B. Fiona has 3 times as many skirts as dresses.	A. 99	
C. Fiona has 3 more skirts than she has dresses.	B. 91	
D. Fiona has 3 more dresses than she has skirts.	C. 20	
	D. 2	
3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS

Lesson: 3.4.G - 3.5.C - 3.5.D – 1 X 2 Multiplication

Problem Set 3

1	2	3	4	5	6
A	С	A	D	В	9
7	8	9	10	11	12
С	В	В	С	С	6
13	14	15	16	17	18
D	В	В	В	A	3
19	20	21	22	23	24
A	D	D	С	В	5
25	26	27	28	29	30
С	A	С	В	A	D

 19. Carlotta the Cavity Queen bought 9 bags of candy with 65 pieces of candy in each. How many pieces of candy did Carlotta buy? A. 585 B. 610 C. 855 D. 555 	 20. Fashionable Fiona is selling tickets to the fashion show. Tickets are \$4 each. Fiona sold 74 tickets. How much money should Fiona have from selling the tickets? A. \$361 B. \$264 C. \$320 D. \$296 	 21. Elijah is a super spelling champion. He has won 40 trophies for spelling! He wants to display his trophies on the shelves below with the same number of trophies on each shelf. How many trophies should he put on each shelf? A. 5 B. 10 C. 9 D. 8
3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS
22. Hakeem ate 13 jellybeans. This expression can be used to show the number of peanuts he ate. 13 X 4 Which statement is true?	23. What number goes in the in to make a true statement?	24. Deion has 35 cars at his car lot. He wants to put them into 7 rows with the same number of cars in each row. How many cars should he put in each row?
A. Hakeem ate 4 more jellybeans than peanuts.	A. 48	
B. Hakeem ate 4 more peanuts than jellybeans.	В. 7	
C. Hakeem ate 4 times as many peanuts as jellybeans. D. Hakeem ate 4 times as many jellybeans as peanuts.	C. 6 D. 8	
3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS

Lesson: 3.4.G - 3.5.C - 3.5.D – 1 X 2 Multiplication

Problem Set 4

	,	13.0		, , , , , , , , , , , , , , , , , , ,	
1	2	3	4	5	6
А	С	А	D	В	9
7	8	9	10	11	12
С	В	В	С	С	6
13	14	15	16	17	18
D	В	В	В	A	3
19	20	21	22	23	24
А	D	D	С	В	5
25	26	27	28	29	30
С	A	С	В	A	D

25. Sylvia the Sardine Chef is making sardine cupcakes for her friend's birthday party. She needs 73 cupcakes. Each cupcake takes 4 sardines.	26. Wanda the Witch has 95 boxes of freeze- dried spiders at the Witch Supply Store with 9 spiders in each. How many spiders is that all together?	27. Bailey the Baker baked 36 loaves of bread. He wants to put the same number of loaves in each basket to deliver to his customers.
How many sardines will Sylvia need to make alll these cupcakes?	A. 855	How many loaves should go in each basket?
A. 324	B. 1,055	A. 10 B. 4
В. 274	C. 770	
C. 292	D. 1,265	
D. 77		
3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS
28. Marlena scored 12 points in a basketball game. This expression represents the number of points her friend Neveah scored.	29. What number goes in the to make the equation true?	30. Ophelia the Octopus Keeper bought 64 Octopus Snacks for the 8 Octopi she is keeping. She wants to give the same number
4 X 12		of snacks to each octopus. How many snacks should she give to each one?
Which statement is true?	÷ 15 = 8	
A. Nevaeh scored 4 more points than Marlena.	A. 120	A. 7
B. Nevaeh scored 4 times as many points as Marlena.	B. 140	B. 16
C. Marlena scored 4 more points than Nevaeh.	C. 160	C. 6 D. 8
D. Marlena scored 4 times as many points as Nevaeh.	D. 180	
3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS	3.4.G - 3.5.C - 3.5.D - 1 X 2 Multiplication - PS

Lesson: 3.4.G - 3.5.C - 3.5.D – 1 X 2 Multiplication

Problem Set 5

			· · · · · · · · · · · · · · · · · · ·	,	
1	2	3	4	5	6
A	С	A	D	В	9
7	8	9	10	11	12
С	В	В	С	С	6
13	14	15	16	17	18
D	В	В	В	A	3
19	20	21	22	23	24
A	D	D	С	В	5
25	26	27	28	29	30
С	A	С	В	A	D