 Mr. Wilfred used a full 2-liter bottle of liquid soap to fill two soap containers. He put 0.475 liter of soap into the first container. He put 0.35 liter of soap in the second container. How many liters of liquid soap remained in the bottle? A. 0.825 L B. 0.625 L C. 1.175 L D. 1.49 L 	 2. Caleb cut 9 9/10 inches off of a rib was 40 inches long. How is the ler remaining ribbon written in decimar. A. 49.09 B. 49.10 C. 30.1 D. 30.01 	bon that ngth of the al form?	 3. While walking to school, Isaac found 5 cents in front of his house, 67 cents in a parking lot, and 3 dollars and 9 cents next to a fence. What is the total amount of money Isaac found? A. 3.81 B. 3.73 C. 3.82 D. 5.07
5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS	5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS		5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS
4. Ella finished a bike race in 37.6 minutes. Miranda finished the race 9 $\frac{1}{10}$ minutes sooner than Ella finished it. How many minutes did it take Miranda to finish the race?	5. The table shows the heights and masses of a male and female gorilla at the zoo. Based on the table which statement is true?		6. Last month Liam drove his car 1,596.7 miles. That brought the car's total mileage to 93,726 miles. What was the car's total mileage before last month?
		158 757	A. 95,322.7
A. 32.5 minutes		05.25	
B. 46.7 minutes	1.440	95.25	B. 92.129
C. 28.59 minutes	A. The combined mass of the male female is 253.782 kg.	and the	C. 92,129.3
D. Not here	B. The mass of the male is 63.507 kg greater than the mass of the female?		D. 78,759
	C. The female is 1.28 m shorter that	an the male.	
	D. The combined height of the male and the female is 2.028 m.		
5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS	5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS		5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS

5.3.K - Add & Subtract Decimals – Multi-step Word Problems - Part 2

Problem Set 1

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

 7. The regular price for a 24-pack of soda is 12.86. Paula had a coupon for 85¢ off of a 24-pack. She also paid \$6.98 for a 20-pack of chips. What is the total amount Paula paid for soda and chips? A. \$12.01 B. \$19.84 C. \$11.34 			 8. Emma used a full 5 lb bag of dog food to feed her two dogs, Monster and Bear. She fed Monster .624 lbs of dog food She fed Bear 1.89 lbs of dog food. How many pounds of dog food are left in the bag? A. 0 B. 3.11 	 9. While cleaning his room, Paul found 7 cents on his desk, 98 cents under his bed, and 2 dollars and 4 cents in his closet. What is the total amount of money Paul found? A. \$3.09 B. \$3.00 C. \$3.72 D. \$4.09 	
D. \$18.99			C. 2.514 D. 2.486	D. \$4.08	
5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS		s and masses	5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS	5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS 12. Dani finished her homework in 23.7	
of two mysterious packages that were delivered to Mia's house. Based on the table which statement is true?		at were d on the table	a 3-liter jug at her restaurant. How is the amount of salsa left in the jug written in decimal form?	minutes. Garrison finished his homework $4\frac{2}{10}$ minutes sooner than Dani finished hers. How many minutes did it take Garrison to	
	Height (m)	Mass (kg)		finish his homework?	
Package 1	.24	27.81	A. 1.25 liter	A. 27.9	
Package 2	1.40	107.135	B. 2.00 liter	R 2/112	
 A. The combined mass of the packages is 109.916 kg. B. The mass of Package 2 is 104.354 greater than Package 1. C. Package 2 is 1.16 m taller than Package 1. D. The combined height of the packages is 25.40 m. 		es is 109.916 kg. greater than kage 1. ges is 25.40 m.	C. 2.25 liter D. 1.50 liter	C. 19.5 D. 19.68	
5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS			5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS	5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS	

5.3.K - Add & Subtract Decimals – Multi-step Word Problems - Part 2

Problem Set 2

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

 13. Marsha bought a birthday card for \$2.86 and a pen for \$1.57. She paid with a \$20 bill. How much change should Marsha have received? A. \$15.57 B. \$24.43 C. \$17.77 D. \$16.57 	 14. The regular price of a bag of organic apples is \$4.10. Destiny had a coupon for 35¢ off of apples. She also paid \$1.38 for bananas. What is the total amount Destiny paid for these two items? A. \$5.13 B. \$3.75 C. \$1.98 D. \$5.48 	 15. Finn had 3 i He used .3 birthday p He used . 8 project. How much tape A86 B. 2.11 m C. 1.276 m D. 1.724 m 	meters left on H 86 meters of ta resent for his m 39 meters of ta e does he have	his roll of tape. hpe to wrap a hom. pe for an art left?
5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS	5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS	5.3.K - Add & Sub Deci	mals – MSWP- Pt. 2 - P	S
16. Harold cut $18\frac{1}{2}$ inches off a rope that was 60 inches long. How is the length of the remaining rope written in decimal form?	17. While cleaning her car, Camila found 8 cents in the cup holder, 73 cents in the glove compartment, and 4 dollars and 7 cents under the front seat. What is the total amount of	18. The table show orangutans at the statement is true?	vs the heights and Waco zoo. Based Height (in)	weights of two on the table which Mass (lbs)
A. 42 inches	money Camila found?	Mukah	47.81	187. 78
B. 41.5 inches	A. \$5.43	Mei	43. 27	82.253
C. 41 inches	B. \$5.50	A. The combined r 101.031.	mass of the two or	angutans is
D. 41.05 inches	C. \$6.23	B. Mei weighs 63.4	475 lbs more than	Mukah.
	D. \$4.88	C. Mukah is 43.48 D. The combined I in.	taller than Mei. neight of the two o	orangutans is 91.08
	F 2 K Add & Cub Desireda - MCMD, Dk 2, DC			c

5.3.K - Add & Subtract Decimals – Multi-step Word Problems - Part 2

Problem Set 3

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

 42.8 minutes. It took his sister Chloe 3 ⁸/₁₀ fewer minutes to drive there. How long did it take Chloe to drive to their mother's house? A. 46.6 B. 46.08 C. 39 D. 39.72 	 miles. That brought the car's total mileage to 87,416 miles. What was the car's total mileage before last month? A. 84,697.7 mi B. 85,302.7 mi C. 89,124.3 mi D. 90,134.3 mi 	 Warren paid 75¢ less than the regular price for the calculator. He also paid \$1.48 for a pad of paper. What is the total amount Warren paid for these two items? A. \$13.03 B. \$14.03 C. \$14.53 D. \$13.83
5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS	5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS	5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS
22. The table shows the heights and weights of sisters Mary and Martha Higgins. Based on the table which statement is true?Height (in)Weight (lb)Mary57.6592.015Martha53.725107.15	 23. Marla cut 2 ¹/₄ yards of ribbon from a 10 yard spool of ribbon. How is the amount of ribbon left on the roll written in decimal form? A. 8 yrds 	 24. Edward got home from work in 17.8 minutes. Roxanna got home from work in 5 ³/₁₀ minutes less time than it took Edward. How many minutes did it take Roxanna to get home from work? A. 11.7
A. The combined weight of the two sisters is 199.165. B. Mary weighs 81.3 lbs more than Martha.	C = 8.75 yrds	B. 12.77
C. Mary is 7.96 inches taller than Martha D. The combined height of the two sisters is 59.49 inches.	D. 7.25 yrds	C. 23.1 mins D. 12.5 mins

5.3.K - Add & Subtract Decimals – Multi-step Word Problems - Part 2

Problem Set 4

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

 25. Last month Gabriella drove 5,989.6 miles. That brought the car's total mileage to 67,489 miles. What was the car's total mileage before last month? A. 7593 B. 61,499.4 C. 73,489 D. 73,478.6 	 26. Kade bought a bag of peanuts for \$2.37 and a soda for \$2.14. He paid with a \$5 bill. How much change should Kade have received? A. \$0.49 B. \$4.90 C. \$2.63 D. \$2.63 	 27. The regular price for a 24-pack of soda is 12.89. Simon had a coupon for 75¢ off of a 24-pack. He also paid \$7.28 for a 20-pack of chips. What is the total amount Simon paid for soda and chips? A. \$14.67 B. \$20.92 C. \$20.17 D. \$19.42
5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS	5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS	5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS
 28. Joanie used a full 2-liter bottle of soda to fill drinking cups for her two friends. She put 0.597 liter of soda in Jeremiah's drinking cup. She put 0.68 liter of soda in Natalie's drinking cup. How many liters of soda are left in the bottle? 	 29. Anna cut 6 ¹/₂ inches off of a board that was 24 inches long. How is the length of the remaining board written in decimal form? A. 17.5 inches B. 18 inches 	30. While washing clothes, Mason found 4 cents in the pocket of his jeans, 78 cents in the pocket of his shorts, and 5 dollars and 6 cents in the pocket of his nice pants. What is the total amount of money Mason found? A. \$6.78
A. 1.335 liters	C. 17.05 inches	B. \$5.82
B. 0.723 liters	D. 18.05 inches	C. \$5.88
C. 1.277 liters		D. \$5.84
D665 liters		
5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS	5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS	5.3.K - Add & Sub Decimals – MSWP- Pt. 2 - PS

5.3.K - Add & Subtract Decimals – Multi-step Word Problems - Part 2

Problem Set 5

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