Multistep problems with the four operations (Whole Numbers)

Helpful links:

Mastering Multi-Step Word Problems – Teacher Trap

TEKS

R-5.4.B-Represent and solve multistep problems involving the four operations with whole numbers using equations with a letter standing for the unknown quantity.

Certificate

Topic	Warm Up	Worksheets	Practice
R-5.4.B – Solving multi-	I have/I need – 20	R-WNO-5.4.B - MS probs with parens -	Pay up
step problems with		Smaller Numbers - SQWS	
parentheses (smaller	Draw a card then figure out how much		
numbers)	you would have to add to that card to		
	get to 20. For example, if I have 2, I		
	need 18. (Ace = 1, jack = 11, Queen =		
	12, King = 13)		
R-5.4.B – Solving multi-	I have/I need – 25	R-WNO-5.4.B - MS probs with parens -	Pay Up
step problems with		<u>Larger Numbers - SQWS</u>	
parentheses (larger	Draw a card then figure out how much		
numbers)	you would have to add to that card to		
	get to 20. For example, if I have 2, I		
	need 18. (Ace = 1, jack = 11, Queen =		
	12, King = 13)		
R-5.4.B – Multi-step Word	I have/I need – 30	R-WNO-5.4.B - MSWP - 4 operations -	<u>Pirate</u>
Problems with the Four		smaller numbers - SQWS	
Operations (smaller	Draw a card then figure out how much		
numbers)	you would have to add to that card to		
	get to 20. For example, if I have 2, I		
	need 18. (Ace = 1, jack = 11, Queen =		
	12, King = 13)		

R-5.4.B – Multi-step Word	I have/I need – 35	R-WNO-5.4.B - MSWP - 4 operations -	Multigame Cards
Problems with the Four		larger numbers - SQWS	
Operations (larger	Draw a card then figure out how much		
numbers)	you would have to add to that card to		
	get to 30. For example, if I have 2, I		
	need 28. (Ace = 1, jack = 11, Queen =		
	12, King = 13)		
R-5.4.B – Multi-step Word	I have/I need – 40	R-5.4.B - MSWP 4 operations - STAAR -	Multigame Cards
Problems with the Four		4IAR - 11.12.21	
Operations - STAAR	Draw a card then figure out how much		
	you would have to add to that card to		
	get to 20. For example if I have 2, I		
	need 48. (Ace = 1, jack = 11, Queen =		
	12, King = 13)		