



State the results. <u>Underline one</u> operation and describe it by illustrating how the result is formed from the corresponding tokens in a drawing. Formulate advice on how to quickly perform such subtractions using tokens.

s?	How do you perform such subtractions quickly by using tokens? Advice:	underlined	the	for	Justification operation:	Task 1
					operation	-4 - (-2) =
						-10 - (-4) =
						-21 - (-20) =
 s?	How do you perform such subtractions quickly by using tokens? Advice:	underlined	the	for	Justification operation:	Task 2
					operation.	3 - (-2) =
						4 - (-5) =
						70 – (-5) =
 s?		underlined	the	for	Justification	Task 3
					operation.	-1 - 3 =
						- 2 - 4 =
						-20 - 37 =
 s?	How do you perform such subtractions quickly by using tokens? Advice:	underlined	the	for	Justification operation:	70 - (-5) = Task 3 -1 - 3 = -2 - 4 =

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State the results. <u>Underline one</u> operation and describe it by illustrating how the result is formed from the corresponding tokens in a drawing. Formulate advice on how to quickly perform such subtractions using tokens.

Task 4 -1 - (-3) =	Justification operation:	for	the	underlined	How do you perform such subtractions quickly by using tokens? Advice:
- 2 - (-3) =					
- 10 - (-25) =					
Task 5 5 – 3 =	Justification operation:	for	the	underlined	How do you perform such subtractions quickly by using tokens? Advice:
7 - 10 =					
17 – 25 =					

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