Addition Worksheet

Nama	Grade
vame	Graue



State the results. <u>Underline one operation</u> 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 additions using tokens

Task 1	Justification operation:	for	the	underlined	How do you make such additions quickly with tokens? Advice:
-2 + (-7) =	•				
-6 + (-10) =					
-21 + (-23) =					
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Task 2	Justification operation:	for	the	underlined	How do you make such additions quickly with tokens? Advice:
-6 + 4 =	•				
2 + (-7) =					
8 + (-11) =					
-20 +10 =					
10 + (-15) =					
Task 3	Justification	for	the	underlined	How do you make such additions quickly with tokens?
Task 3	operation:	101	tile	undernned	Advice:
9 + (-6) =					
-5 + 11 =					
7 + (-7) =					
-18 + 20 =					
-21 + 23 =					
17 + (-12) =					
30 + (-14) =					
-19 + 19 =					

This material is provided by the AMMA Team, responsible institution: Pedagogical University of Krakow



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