

I Have	1	I Have	-1
Who has	$(-27) + (-9) - 4$	Who has	$8 \cdot (-2) + 8$
I Have	-1	I Have	-2
Who has	$(-35) + 7 - (-3)$	Who has	$(-18) + 3 - (-6)$
I Have	-2	I Have	0
Who has	$(-9) - (-2) + (-6)$	Who has	$(-20) + 4 - (-7)$
I Have	-3	I Have	2
Who has	$18 + (-9) - 1$	Who has	$(-24) + 3 - (-9)$
I Have	-3	I Have	1