Adding, Subtracting, Multiplying and Dividing Integers (A)		
Date:	Score:	
n sum, difference, product or	r quotient.	
(+9) - (-1)	9) =	
(-21) + (-5)) =	
(+18) + (+4)) =	
$(+7) \times (+1)$	4) =	
$(+252) \div (-2)$	21) =	
$(+625) \div (+2)$	(5) =	
(+18) + (+1)	1) =	
(-21) + (-1)	8) =	
(+15) + (-2)	(0) =	
(+18) + (-2)	.5) =	
(-15) + (-2)	2) =	
(+9) - (+1)	8) =	
(-25) + (+8)) =	
(-4) + (-1)	8) =	
$(+56) \div (+1)$	4) =	
(+14) - (-1)	1) =	
(-19) - (+1	3) =	
(+19) + (-2)	2) =	
(+4) + (-1)	7) =	
(+6) + (-2)	0) =	
(+23) - (+1)	5) =	
(+21) + (-6)) =	
$(-21) \times (+1)$	4) =	
$(+21) \times (+1)$	5) =	
(-11) + (-1)	8) =	
	Date: Date: (+9) - (-1) (-21) + (-5) (+18) + (+4) (+7) × (+1) (+252) ÷ (-2) (+625) ÷ (+2) (+625) ÷ (+2) (+18) + (+1) (-21) + (-1) (+15) + (-2) (+18) + (-2) (+18) + (-2) (+18) + (-2) (+18) + (-2) (+19) - (+1) (-25) + (+8) (-4) + (-1) (+56) ÷ (+1) (+14) - (-1) (+14) - (-1) (+19) + (-2) (+4) + (-1) (+21) + (-6) (-21) × (+1) (+21) × (+1)	

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Adding, Subtracting, Mu	ltiplying and Dividing Integers (A) Answers
Name:	Date: Score:
Calculate each	sum, difference, product or quotient.
(+10) + (-15) = (-5)	(+9) - (-19) = (+28)
$(-10) \times (-25) = (+250)$	(-21) + (-5) = (-26)
(-13) - (-23) = (+10)	(+18) + (+4) = (+22)
$(+20) \times (-23) = (-460)$	$(+7) \times (+14) = (+98)$
(-5) + (-19) = (-24)	$(+252) \div (-21) = (-12)$
$(+24) \times (+25) = (+600)$	$(+625) \div (+25) = (+25)$
$(+253) \div (+23) = (+11)$	(+18) + (+11) = (+29)
$(+323) \div (+17) = (+19)$	(-21) + (-18) = (-39)
$(+23) \times (+16) = (+368)$	(+15) + (-20) = (-5)
(+6) + (+18) = (+24)	(+18) + (-25) = (-7)
(+19) + (+14) = (+33)	(-15) + (-22) = (-37)
$(-312) \div (+24) = (-13)$	(+9) - (+18) = (-9)
$(+14) \times (+1) = (+14)$	(-25) + (+8) = (-17)
$(-483) \div (+21) = (-23)$	(-4) + (-18) = (-22)
$(-17) \div (-17) = (+1)$	$(+56) \div (+14) = (+4)$
(+17) - (+6) = (+11)	(+14) - (-11) = (+25)
$(-17) \times (-2) = (+34)$	(-19) - (+13) = (-32)
$(-68) \div (-4) = (+17)$	(+19) + (-2) = (+17)
$(+1) \times (+18) = (+18)$	(+4) + (-17) = (-13)
(+14) - (+4) = (+10)	(+6) + (-20) = (-14)
(-25) - (+14) = (-39)	(+23) - (+15) = (+8)
$(-14) \times (+14) = (-196)$	(+21) + (-6) = (+15)
(+11) + (-17) = (-6)	$(-21) \times (+14) = (-294)$
(+23) - (+4) = (+19)	$(+21) \times (+15) = (+315)$
$(-22) \times (+6) = (-132)$	(-11) + (-18) = (-29)

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