Adding, Subtrac	ting, Multiplying and Dividi	ng Integers (B)
Name:	Date:	Score:
Calculate e	each sum, difference, product or	quotient.
$(+162) \div (-18) =$	$(-25) \times (+7)$	=
(+16) + (-15) =	$(+190) \div (-19)$	<i>)</i>) =
(+12) - (-25) =	$(-168) \div (+21)$	1) =
$(-25) \div (-1) =$	$(+19) \times (+8)$	=
$(+21) \times (-25) =$	(+18) - (+5)	=
$(+90) \div (+18) =$	(-9) + (-16)	5) =
$(+462) \div (-22) =$	$(+16) \times (+17)$	7) =
$(+25) \times (-23) =$	$(+16) \times (+25)$	5) =
(+24) - (+17) =	(+23) + (+5)	=
(+22) + (+2) =	$(-3) \times (-16)$	$\tilde{o}) =$
(+24) - (-3) =	$(+13) \times (-20)$)) =
$(-2) \times (-18) =$	$(+460) \div (-20)$)) =
$(-23) \times (-23) =$	$(-160) \div (-100)$)) =
(+24) - (+20) =	$(-80) \div (-4)$	=
$(+16) \times (-14) =$	(-18) + (-15)	5) =
(-5) - (+21) =	(+12) - (+21	() =
(-23) + (+16) =	$(+153) \div (+17)$	7) =
(+19) - (+9) =	(+18) - (+14	4) =
$(+13) \times (-23) =$	(+22) - (+4)	=
(-20) - (+21) =	$(+15) \times (+20)$)) =
$(-14) \times (-23) =$	$(+2) \times (+21)$	1) =
$(-2) \times (+15) =$	(-17) - (-7)	=
$(+384) \div (-16) =$	(+25) - (+20))) =
$(+399) \div (+21) =$	$(-483) \div (-23)$	3) =
$(+12) \times (+18) =$	(-19) + (+5)	=

Math-Drills.com