

$A = (-12) + (-15) = ( \dots )$	$D = (+10) + (-13) = ( \dots )$	$G = (+24) + (-20) = ( \dots )$
$B = (-20) + (+18) = ( \dots )$	$E = (-3) + (+16) = ( \dots )$	$H = (-9) + (-21) = ( \dots )$
$C = (+21) + (-21) = ( \dots )$	$F = (+13) + (+7) = ( \dots )$	$I = (-19) + (+11) = ( \dots )$

$A = (+2,1) + (+0,8) = ( \dots )$	$D = (-1,17) + (+1,17) = ( \dots )$	$G = (-2,3) + (+0,5) = ( \dots )$
$B = (-1,51) + (-0,14) = ( \dots )$	$E = (-1,1) + (-0,4) = ( \dots )$	$H = (-0,48) + (+2,43) = ( \dots )$
$C = (+0,3) + (-1) = ( \dots )$	$F = (+2,15) + (-1,37) = ( \dots )$	$I = (-3,87) + (-1,93) = ( \dots )$

$$A = (-4) + (+6) + (-3)$$

$$A = \dots$$

$$A = \dots$$

$$A = \dots$$

$$B = (-15) + (-118) + (-47)$$

$$B = \dots$$

$$B = \dots$$

$$B = \dots$$

$$C = (+1,8) + (-1,2) + (+3,4)$$

$$C = \dots$$

$$C = \dots$$

$$C = \dots$$

$$D = (-9) + (+13) + (+7) + (-11)$$

$$D = \dots$$

$$D = \dots$$

$$D = \dots$$

$$E = (+1,9) + (+2,4) + (-8,6) + (+12,7)$$

$$E = \dots$$

$$E = \dots$$

$$E = \dots$$

$$F = (+8,92) + (+12) + (-8,92) + (-22)$$

$$F = \dots$$

$$F = \dots$$

$$F = \dots$$

$$A = (-12) - (+15)$$

$$A = (-12) \dots ( \dots 15 )$$

$$A = ( \dots )$$

$$B = (-45) - (-41)$$

$$B = (-45) \dots ( \dots 41 )$$

$$B = ( \dots )$$

$$C = (+32) - (+27)$$

$$C = (+32) \dots ( \dots )$$

$$C = ( \dots )$$

$$D = (-2,6) - (+2,7)$$

$$D = \dots$$

$$D = \dots$$

$$E = (-1,4) - (-2,3)$$

$$E = \dots$$

$$E = \dots$$

$$F = (-3,7) - (+5,7)$$

$$F = \dots$$

$$F = \dots$$

$$A = (-3) + (+6) - (-8)$$

$$A = (-3) + (+6) + ( \dots )$$

$$A = (+ \dots ) + (-3)$$

$$A = ( \dots )$$

$$B = (+2) - (+3) - (+4)$$

$$B = (+2) \dots ( \dots ) \dots ( \dots )$$

$$B = (+ \dots ) + (- \dots )$$

$$B = ( \dots )$$

$$C = (-5) - (+3) - (-4) + (-10)$$

$$C = ( \dots ) \dots ( \dots ) \dots ( \dots ) \dots ( \dots )$$

$$C = \dots$$

$$C = \dots$$

$$A = (-7) + (+1) - (-10)$$

$$A = \dots$$

$$B = (+9) - (-9) - (+20)$$

$$B = \dots$$

$$C = (+10) + (-8) - (-3) + (+4) - (+2)$$

$$C = \dots$$

$$D = (-108) - (+97) + (-31) - (-129) - (+61)$$

$$D = \dots$$