

MULTIPLYING & DIVIDING INTEGERS

PYRAMID SUM Puzzle

F $-78 \div (-3) =$
(26)

N $-5 \cdot 14 =$
(-70)

A $-6 \cdot (-13) =$
(78)

L $-36 \div 3 =$
(-12)

M $-18 \div (-9) =$
(2)

D $11 \cdot (-4) =$
(-44)

U $-56 \div (-7) =$
(8)

G $32 \div (-8) =$
(-4)

S $-42 \div 3 =$
()

I $-9 \cdot 4 =$
(-36)

$6 \cdot (-3) =$
()

multiplying & dividing
INTEGERS

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