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| I have . . .$$6z-2y$$Who has . . .Three more than four groups of two | I have . . .$$3+(4 × 2)$$Who has . . .$$5×(3+1)$$ |
| I have . . .Five groups of three and one combinedWho has . . .Fifty-four decreased by seven | I have . . .$$54-7$$Who has . . .$$63+(9 × 8)$$ |
| I have . . .Sixty-three increased by nine groups of eightWho has . . .Thirty-four fewer than eight groups of five | I have . . .$$\left(8 × 5\right)-34$$Who has . . .$$6×(7-2)$$ |
| I have . . .Six groups that each contain two less than sevenWho has . . .Five groups of three squared | I have . . .$$5× 3^{2}$$Who has . . .$$\left(40+8\right)÷4$$ |
| I have . . .Forty and eight split into four groupsWho has . . .Two more than the quantity thirty-five divided by seven | I have . . .$$\left(35÷7\right)+2$$Who has . . .$$16÷2+7$$ |
| I have . . .Half sixteen plus sevenWho has . . .Triple nine take away four | I have . . .$$\left(9×3\right)-4$$Who has . . .$$3^{3}-2$$ |
| I have . . .Three cubed decreased by twoWho has . . .Eighteen and two, split into four equal groups | I have . . .$$\left(18+2\right)÷4$$Who has . . .$$(44÷11)^{3}$$ |
| I have . . .Forty-four divided by eleven all raised to the third powerWho has . . .Fifty take away three groups of eight | I have . . .$$50-(3×8)$$Who has . . .$$100 ÷ 5^{2}$$ |
| I have . . .One hundred divided by five squared Who has . . .Nineteen increased by two, split into seven groups | I have . . .$$\left(19+2\right)÷7$$Who has . . .$$(4+5)^{2}$$ |
| I have . . .The square of the sum of four and five.Who has . . .Four groups of some number | I have . . .$$4x$$Who has . . .$$3x-7$$ |
| I have . . .Seven less than three groups of some numberWho has . . .Twenty-four more than six groups of some number | I have . . .$$24+6x$$Who has . . .$$7y+(3 × 2)$$ |
| I have . . .Seven groups of some number combined with three groups of twoWho has . . .Twenty-three decreased by some number | I have . . .$$23-a$$Who has . . .$$a^{2}+13$$ |
| I have . . .Some number multiplied by itself, increased by thirteenWho has . . .Three times the difference of some number and one | I have . . .$$3(x-1)$$Who has . . .$$\frac{4y}{2}$$ |
| I have . . .Four multiplied by some number, divided by twoWho has . . .Eight times the sum of some number and four | I have . . .$$8(x+4)$$Who has . . .$$\left(12+x\right)-(12+y)$$ |
| I have . . .The quantity twelve more than some number minus the quantity twelve more than some other numberWho has . . .Three groups of some number combined with four groups of some other number | I have . . .$$3y+4z$$Who has . . .$$^{25}/\_{b}$$ |
| I have . . .Twenty-five split into some number of groupsWho has . . .Forty more than some number cubed | I have . . .$$40+ c^{3}$$Who has . . .$$^{d}/\_{8} -16$$ |
| I have . . .Some number divided by eight, decreased by sixteenWho has . . .Two of some number, increased by twenty-nine | I have . . .$$2g+29$$Who has . . .$$8b+c-2$$ |
| I have . . .Two fewer than eight groups of some number and one group of some other numberWho has . . .Six groups of some number decreased by two groups of some other number | I have . . .Who has . . . |