



HOOOT—CCHHOOC—COOLLAATTE—HOOOT—CCHHOOC—COOLLAATTE—YIIPPEE  
HOO—W—M—A—N—Y—M—A—R—S—H—M—A—L—L—D—O—W—S—W—I—L—L—T—H—E—R—E—B—E

USE THE WORK MAT AND MATH MATARSHMALLOWSTO SOLVETHESE EQUATIONS

$3 + 4 = \underline{\quad}$

$\underline{\quad} + 3 = 7$

$4 + \underline{\quad} = 7$

$7 - 4 = \underline{\quad}$

$4 + 3 = \underline{\quad}$

$7 - \underline{\quad} = 3$

$7 - 3 = \underline{\quad}$

$7 - \underline{\quad} = 4$

$3x + 4x = \underline{\quad}$

$4y + \underline{\quad} = 7y$

USE THE WORK MAT AND MATH MATS TO SOLVE THESE EQUATIONS

$$5 + \underline{\quad} = 7$$

$$2 + \underline{\quad} = 7$$

$$7 - 2 = \underline{\quad}$$

$$5 + 2 = \underline{\quad}$$

$$2 + 5 = \underline{\quad}$$

$$7 - 5 = \underline{\quad}$$

$$7 - \underline{\quad} = 5$$

$$7 - \underline{\quad} = 2$$

$$2x + 5x = \underline{\quad}$$

$$5y + \underline{\quad} = 7y$$

USE THE WORK MAT AND MATH MATARSHMALLOWSTO SOLVE THESE EQUATIONS

$$6 + \_ = 7$$

$$1 + \_ = 7$$

$$7 - 1 = \_$$

$$6 + 1 = \_$$

$$1 + 6 = \_$$

$$7 - 6 = \_$$

$$7 - \_ = 6$$

$$7 - \_ = 1$$

$$1x + 6x = \_$$

$$6y + \_ = 7y$$