

FREE MATH COLORING WORKSHEETS



Answer Key

| | | | | |
|---|---|---|--|--|
| #1 Monkey Time! Monkey=12 Banana=8 Tree=4 ?=24 | #2 Summer Fruit! Strawberry=3 Ice Cream=5 Peach=9 Watermelon=3 ?=20 | #3 Game Time Controller=11 Bear=7 Penguin=9 ?=86 | #4 Pirates! Map=3 Anchor=5 Hook=4 Coin=10 Turtle=1 ?=16 | #5 Snack Time! Ice Cream=5 Donut=0 Burger=3 Pizza=3 ?=14 |
| #6 Bakery! Cupcake=7 Cake=4 Popsicle=11 ?=22 | #7 Candy Shop! Gummy Bear=1 Lollipop=25 Ring Pop=5 Gummy Fish=15 ?=46 | #8 Music Time! Headphones=13 DJ=4 Laptop=13 ?=30 | #9 On the Farm! Tomato=9 Broccoli=3 Beet=4 Corn=2 ?=18 | |

MONKEY MATH!

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USE YOUR MATH SKILLS TO FIND THE VALUE OF EACH '?'

$$\text{Monkey} + \text{Banana} + \text{Banana} = 28$$

$$36 = \text{Monkey} + \text{Monkey} + \text{Monkey}$$

$$\text{Banana} - \text{Palm Tree} = \text{Palm Tree}$$

$$\text{Palm Tree} + \text{Monkey} + \text{Banana} = ?$$

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#2

IT'S PUZZLE TIME!

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USE YOUR MATH SKILLS TO FIND THE VALUE OF EACH '?'

$$\text{orange} + \text{watermelon} + \text{orange} = 21$$

$$10 = \text{strawberry} + 4 + \text{strawberry}$$

$$\text{strawberry} + \text{ice cream} = 8$$

$$14 = \text{orange} + \text{ice cream}$$

$$\text{strawberry} + \text{orange} + \text{ice cream} + \text{watermelon} = ?$$

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#3

IT'S PUZZLE TIME!

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USE YOUR MATH SKILLS TO FIND THE VALUE OF EACH '?'

$$\text{teddy bear} + \text{game controller} = 18$$

$$\text{penguin} \times \text{penguin} + \text{teddy bear} = 88$$

$$\text{game controller} \times \text{game controller} = 121$$

$$\text{game controller} \times \text{teddy bear} + \text{penguin} = ?$$

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IT'S PUZZLE TIME!

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USE YOUR MATH SKILLS TO FIND THE VALUE OF EACH '?'

$$21 = \text{skull coin} + \text{skull coin} + \text{turtle}$$

$$\text{anchor} + \text{map} + \text{anchor} = 13$$

$$9 = \text{map} \times \text{map}$$

$$\text{anchor} + \text{bell} = 9$$

$$14 = \text{skull coin} + \text{bell}$$

$$\text{turtle} + \text{skull coin} + \text{map} + \text{bell} = ?$$

IT'S PUZZLE TIME!

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USE YOUR MATH SKILLS TO FIND THE VALUE OF EACH '?'

$$\text{burger} + \text{pizza slice} = \text{ice cream} + 1$$

$$\text{donut} + \text{burger} + \text{donut} = \text{pizza slice}$$

$$0 = \text{donut} \times \text{ice cream}$$

$$\text{ice cream} - 3 = 2$$

$$\text{burger} \times \text{pizza slice} + \text{ice cream} = ?$$

Name: _____

Date: _____

#6



USE YOUR MATH SKILLS TO FIND THE VALUE OF EACH '?'

$$\text{cupcake} + \text{cupcake} + \text{cupcake} = 21$$

$$\text{cake} + \text{cupcake} = \text{ice cream}$$

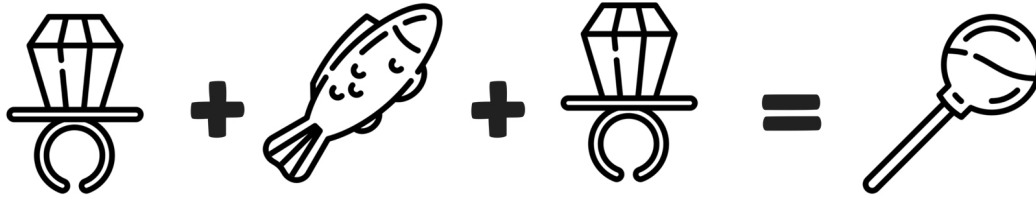
$$\text{cupcake} + \text{cake} = 11$$

$$\text{cupcake} + \text{cake} + \text{ice cream} = ?$$

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USE YOUR MATH SKILLS TO FIND THE VALUE OF EACH '?'


$$\text{Ring} + \text{Fish} + \text{Ring} = \text{Lollipop}$$

$$26 - \text{Lollipop} = \text{Bear}$$

$$\text{Bear} + \text{Bear} = 2$$

$$\text{Ring} + \text{Ring} = \text{Bear} + 9$$

$$\text{Bear} + \text{Fish} + \text{Ring} + \text{Lollipop} = ?$$

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USE YOUR MATH SKILLS TO FIND THE VALUE OF EACH '?'

$$\text{Headphones} - 9 = \text{DJ}$$

$$\text{Laptop and Phone} = \text{Headphones}$$

$$7 + 1 = \text{DJ} + \text{DJ}$$

$$\text{DJ} + \text{Headphones} + \text{Laptop and Phone} = ?$$

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USE YOUR MATH SKILLS TO FIND THE VALUE OF EACH '?'

$$\text{Tomato} = \text{Carrot} + \text{Broccoli} + \text{Corn}$$

$$\text{Carrot} + \text{Broccoli} = 7$$

$$\text{Carrot} - \text{Broccoli} = 1$$

$$18 = \text{Tomato} + 9$$

$$\text{Tomato} + \text{Carrot} + \text{Broccoli} + \text{Corn} = ?$$