

Addition Activity

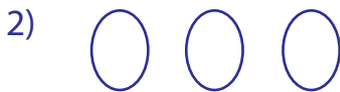
Sums up to 5: 51



Color 3 triangles pink and the rest orange.

How many triangles are there? _____

_____ pink + _____ orange = _____ triangles



Color 2 ovals blue and the rest yellow.

How many ovals are there? _____

_____ blue + _____ yellow = _____ ovals



Color 3 rectangles red and the rest green.

How many rectangles are there? _____

_____ red + _____ green = _____ rectangles



Color one heart violet and the other orange.

How many hearts are there? _____

_____ violet + _____ orange = _____ hearts



Color one diamond yellow and the rest brown.

How many diamonds are there? _____

_____ yellow + _____ brown = _____ diamonds

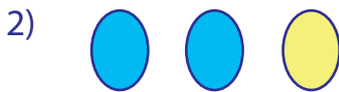
Addition Activity

Sums up to 5: S1



Note: You may color in any order.

Color 3 triangles pink and the rest orange.

How many triangles are there? 43 pink + 1 orange = 4 triangles

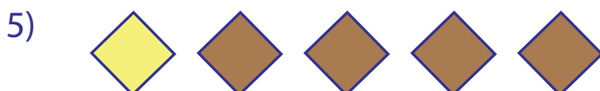
Color 2 ovals blue and the rest yellow.

How many ovals are there? 32 blue + 1 yellow = 3 ovals

Color 3 rectangles red and the rest green.

How many rectangles are there? 53 red + 2 green = 5 rectangles

Color one heart violet and the other orange.

How many hearts are there? 21 violet + 1 orange = 2 hearts

Color one diamond yellow and the rest brown.

How many diamonds are there? 51 yellow + 4 brown = 5 diamonds

Addition Activity

Sums up to 5: S2



Color 2 hexagons yellow and the rest green.

How many hexagons are there? _____

_____ yellow + _____ green = _____ hexagons



Color 4 stars

How many

_____ or

PREVIEW

_____ stars



Color one circle

How many

_____ or

Access the largest collection of
worksheets for just **\$19.95** per year!

Members, please
log in to
download this
worksheet.

Log in

Not a member?
Please sign up to
gain complete
access.

Sign up

_____ circles



Color 2 pentagons

How many

_____ brown + _____ blue = _____ pentagons

www.mathworksheets4kids.com



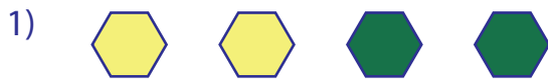
Color one square green and the rest pink

How many squares are there? _____

_____ green + _____ pink = _____ squares

Addition Activity

Sums up to 5: S2



Note: You may color in any order.

Color 2 hexagons yellow and the rest green.

How many hexagons are there? 42 yellow + 2 green = 4 hexagons

Color 4 stars orange and the rest brown.

How many stars are there?

4 orange + 1 brown = 5 stars

Color one circle purple and the rest red.

How many circles are there?

1 purple + 3 red = 4 circles

Color 2 pentagons brown and the rest blue.

How many pentagons are there?

2 brown + 3 blue = 5 pentagons

Color one square green and the rest pink.

How many squares are there? 31 green + 2 pink = 3 squares

PREVIEW

Access the largest collection of
worksheets for just **\$19.95** per year!

Members, please
log in to
download this
worksheet.

Log in

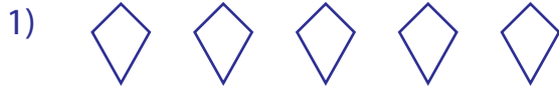
Not a member?
Please sign up to
gain complete
access.

Sign up

www.mathworksheets4kids.com

Addition Activity

Sums up to 5: S3



Color one kite red and the rest blue.

How many kites are there? _____

_____ red + _____ blue = _____ kites



Color 2 rectangles

How many

_____ rectangles



Color one hexagon

How many

_____ hexagons



Color 3 stars

How many

_____ blue + _____ orange = _____ stars



Color 3 ovals green and the rest brown.

How many ovals are there? _____

_____ green + _____ brown = _____ ovals

PREVIEW

Access the largest collection of
worksheets for just **\$19.95** per year!

Members, please
log in to
download this
worksheet.

Log in

Not a member?
Please sign up to
gain complete
access.

Sign up

www.mathworksheets4kids.com

Addition Activity

Sums up to 5: S3

- 1)
- 

Note: You may color in any order.

Color one kite red and the rest blue.

How many kites are there? 51 red + 4 blue = 5 kites

- 2)
- 

Color 2 rectangles purple.

How many rectangles are there?

2 purple + 3 rectangles

- 3)
- 

Color one hexagon yellow.

How many hexagons are there?

1 yellow + 2 hexagons

- 4)
- 

Color 3 stars blue.

How many stars are there?

3 blue + 1 orange = 4 stars

- 5)
- 

Color 3 ovals green and the rest brown.

How many ovals are there? 53 green + 2 brown = 5 ovals

PREVIEW

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please log in to download this worksheet. **Log in**

Not a member? Please sign up to gain complete access. **Sign up**

www.mathworksheets4kids.com