-LABBEASY-

LABOP-Art - Math: Summer

16 color-by-number math worksheets for the four basic topics



PDF 4368-EN

-LABBEASY

ABBEAST ABBOD-Art - Math: Summer

| Introduction | Page 3 |
|--------------------------|-------------|
| Addition tasks | Pages 4-7 |
| Addition solutions | Pages 8-11 |
| Subtraction tasks | Pages 12-15 |
| Subtraction solutions | Pages 16-19 |
| Multiplication tasks | Pages 20-23 |
| Multiplication solutions | Pages 24-27 |
| Division tasks | Pages 28-31 |
| Division solutions | Pages 32-35 |

ase use Acrobat Reader to print and ake sure that the settings 'Actual size' and 'Auto portrait/landscape' are selected.

SAVE PAPER & TONER

Only print out the pages you need.

COPYRIGHT & LICENCE

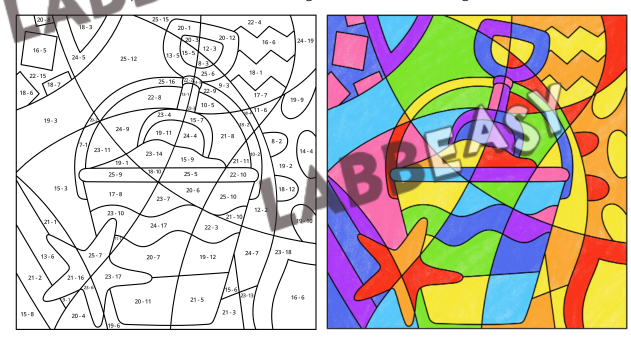
BBEAS This material is pRedected by copyright. Labbé holds exclusive rights. © Labbé Publishing

This PDF file may only be used by the original purchaser and is intended for personal use and teaching. Distribution of the PDF file to school staff or to parents and students is not permitted. It is also not permitted to make it available on the internet or to place it on a school server. It is prohibited to use the PDF file, printouts of the PDF file, and objects created from it for commercial purposes. For more information, visit www.labbeasy.com

INTRODUCTION

Pop-Art - Math Summer

With these motivating math coloring worksheets you can playfully practice basic math again and again until you end up with a picture that you can put on your wall or give as a gift. You can also cut out the colored-in pictures and stick them alongside others to make a big class wall frieze.



Math coloring worksheets consist of many areas, each containing different math sums. The result of each sum corresponds to a color, with which you color in that area. As you go along the picture slowly becomes more colorful.

This material contains 16 worksheets with four summer-themed pop-art motifs, each of which are covered by the four basic math topics: Addition, subtraction, multiplication, and division. The 16 coloring-in worksheets are organized like this:

Four math coloring worksheets: Addition, numbers 1-20 Four math coloring worksheets: Subtraction, numbers 1-25 Four math coloring worksheets: Multiplication, numbers to 100 Four math coloring worksheets: Division, numbers to 100

In addition, there's a pre-colored in version of each worksheet, against which you can check your own results and see if the colors match. These tasks are intended for deepening and repeating your grasp of math basics!

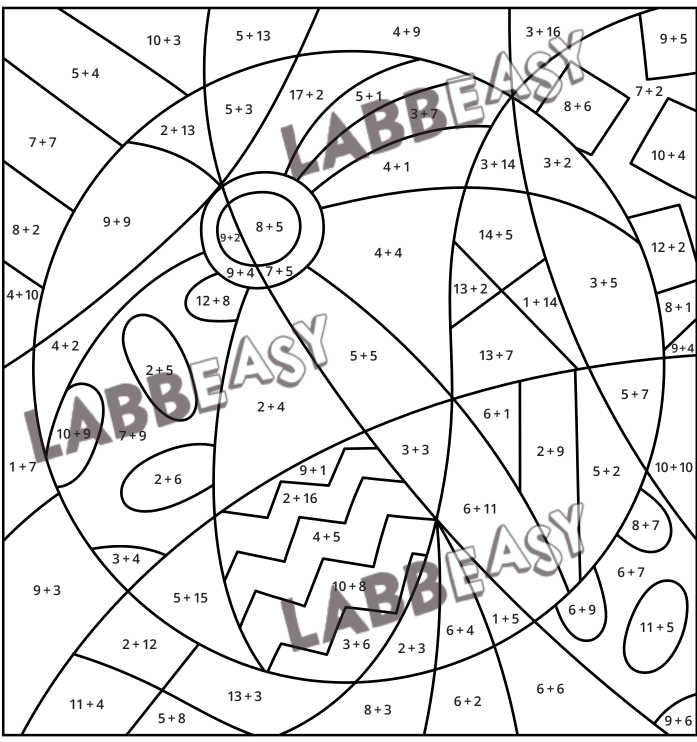
Micha Labbé

MATH COLORING WORKSHEETS

Addition - Ball

Solve the sums and color in each field with the color that matches the solution.

| Answer 5, 6 | 7,8 | 9, 10 | 11, 12 | 13, 14 | 15, 16 | 17, 18 | 19, 20 |
|-------------|------|--------|--------|--------|---------------|--------|--------|
| Color Red | Blue | Yellow | Pink | Green | Light blue | Orange | Purple |



MATH COLORING WORKSHEETS

Addition - Bucket

Solve the sums and color in each field with the color that matches the solution.

| Answer 5, 6 | 7,8 | 9, 10 | 11, 12 | 13, 14 | 15, 16 | 17, 18 | 19, 20 |
|-------------|------|--------|--------|--------|---------------|--------|--------|
| Color Red | Blue | Yellow | Pink | Green | Light blue | Orange | Purple |

