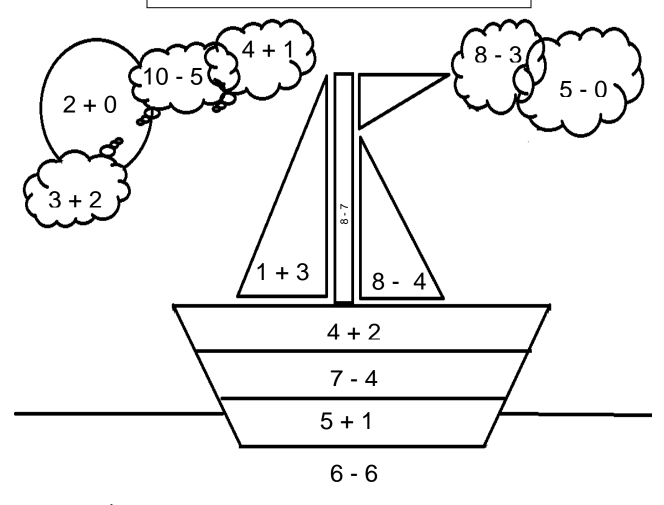


MATH COLOR BY NUMBER: BOAT

Recommended for Ages 5 - 8

Solve the math problems and color in the picture using the key provided.

0 = Blue	2 = Yellow	4 = Gray	6= Brown
1 = Black	3 = Red	5 = Light Blue	



More to Explore

Triangles by David A. Adler – <u>lacountylibrary.overdrive.com/media/4056960</u>
Learn about the different types of triangles and the endless number of designs you can build with them in this colorful eBook!



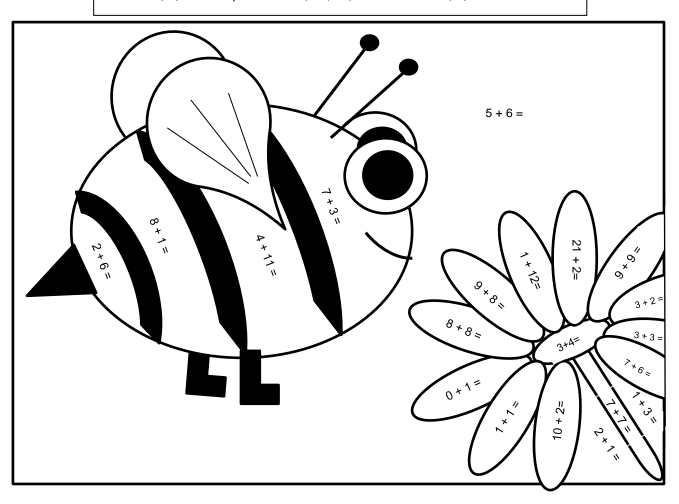
MATH COLOR BY NUMBER: BUMBLEBEE

Recommended for Ages 6 – 8

Solve the math problems and color in the picture using the key provided.

8, 9, 10, 15 = Yellow 7 = Orange 14 = Green 2, 17, 18 = Pink

1, 5, 13 = Purple 6, 12, 16, 23 = Red 3, 4, 11 = Blue



More to Explore

Nothing Stopped Sophie by Chloe Bardoe – <u>lacountylibrary.overdrive.com/media/3580153</u> In this eBook, you will learn about the fascinating story of a mathematician who was determined to discover solutions to some of the trickiest math problems.

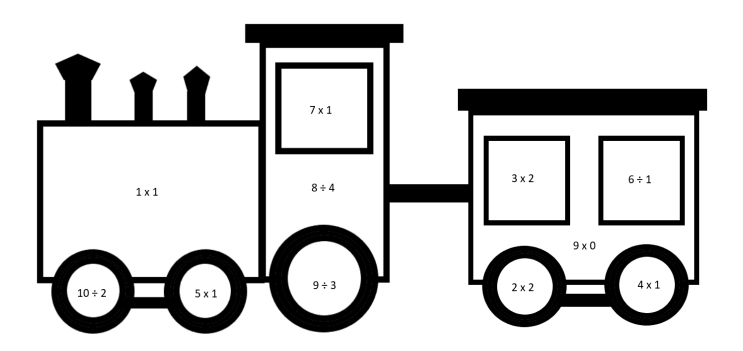


MATH COLOR BY NUMBER: TRAIN

Recommended for Ages 8+

Solve the math problems and color in the picture using the key provided.

0 = Orange	2 = Yellow	4 = Brown	6 = Blue
1 = Red	3 = Black	5 = Green	7 = Gray



More to Explore

There's Math in My Art by Nikole Bethea – <u>lacountylibrary.overdrive.com/media/3965130</u> From shapes, geometry, symmetry, patterns, and more, learn how math can be found in art in this creative eBook.



MATH COLOR BY NUMBER: ROCKET

Recommended for Ages 5 – 8

Solve the math problems and color in the picture using the key provided.

5, 12, 15, 16, 30 = Yellow

66 = Orange 19, 22, 41 = Purple

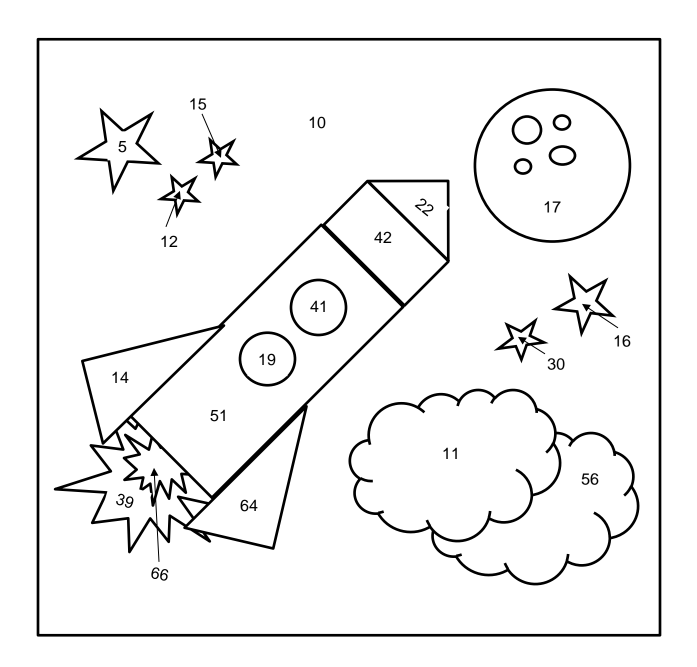
39,42 = Red

51 = Silver/Gray 10 = Dark Blue 14, 64 = Royal Blue

11, 17, 56 = White

Math Problems





More to Explore

 $Streaming\ Video:\ Cyberchase-\underline{lacounty.kanopy.com/video/cyberchase-0}$

This PBS video series available on Kanopy helps improve problem-solving skills and teaches kids that math is everywhere.