



# Terms of Use:

## You May:

- Download this file by visiting [www.taminglittlemonsters.com](http://www.taminglittlemonsters.com)
- Save a copy of this file to your computer
- Print and use as many copies of this file as you like for personal or classroom use.
- Share the link to the Taming Little Monsters webpage where this file can be downloaded.

## You May Not:

- Download this file from any site other than [www.taminglittlemonsters.com](http://www.taminglittlemonsters.com)
- Link directly to the PDF. You may direct people to the webpage where the PDF is available.
- Claim this file as your own
- alter this file, whether it be deletion, addition or any other matter
- Sell or profit from this electronic file in any way. This file is not for commercial use.
- Print this file and then sell those printed copy to others
- Store or distribute this file on any other website or another location where others are able to electronically retrieve it. Such as One Drive, Dropbox or Facebook, etc.
- Email or send this file in any way to anyone. They must download it themselves directly from the Taming Little Monsters website.

## Copyright

All content on this website, such as text, images, graphics, logos and software is the property of Taming Little Monsters or its content suppliers and is protected under International Copyright Law. The reproduction and modification, distribution, replication, display and performance of the content of this website is strictly prohibited.

**This electronic file is for personal and classroom use only. It is not for commercial purposes. By using it, you agree that you will not copy or reproduce the file except for your own personal, non-commercial use.**

## Questions?

If you are unclear about our Terms of Use or your intended use is not covered here, then please email us at [michelle@taminglittlemonsters.com](mailto:michelle@taminglittlemonsters.com) and ask before making a purchase or downloading an electronic file. We will try to respond as quickly as possible.



Name: \_\_\_\_\_

# Subitizing Color by Number



= 8



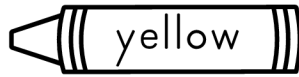
= 6



= 5



= 2



= 3



= 9

The illustration shows a large, stylized monster's face with thick black outlines. The face is divided into several sections, each containing a different subitizing pattern. The word "three" is written in the top left section. The word "six" is written in the middle left section. The word "five" is written in the middle right section. The word "nine" is written in the bottom right section. The patterns include: a 3x3 grid with 5 dots, a 2x3 grid with 5 dots, a 1x3 grid with 3 dots, a 2x2 grid with 1 dot, a 1x2 grid with 2 dots, a hand showing 3 fingers, a hand showing 5 fingers, a hand showing 1 finger, a hand showing 5 fingers, a 1x5 grid with 5 dots, a 2x5 grid with 10 dots, a 2x2 grid with 4 dots, a 1x2 grid with 2 dots, a 1x1 grid with 1 dot, a 1x3 grid with 3 dots, a 1x1 grid with 1 dot, a 1x2 grid with 2 dots, a 1x3 grid with 3 dots, a 1x4 grid with 4 dots, a 1x5 grid with 5 dots, a 1x6 grid with 6 dots, a 1x7 grid with 7 dots, a 1x8 grid with 8 dots, a 1x9 grid with 9 dots, a 1x10 grid with 10 dots, a 1x11 grid with 11 dots, a 1x12 grid with 12 dots, a 1x13 grid with 13 dots, a 1x14 grid with 14 dots, a 1x15 grid with 15 dots, a 1x16 grid with 16 dots, a 1x17 grid with 17 dots, a 1x18 grid with 18 dots, a 1x19 grid with 19 dots, a 1x20 grid with 20 dots, a 1x21 grid with 21 dots, a 1x22 grid with 22 dots, a 1x23 grid with 23 dots, a 1x24 grid with 24 dots, a 1x25 grid with 25 dots, a 1x26 grid with 26 dots, a 1x27 grid with 27 dots, a 1x28 grid with 28 dots, a 1x29 grid with 29 dots, a 1x30 grid with 30 dots, a 1x31 grid with 31 dots, a 1x32 grid with 32 dots, a 1x33 grid with 33 dots, a 1x34 grid with 34 dots, a 1x35 grid with 35 dots, a 1x36 grid with 36 dots, a 1x37 grid with 37 dots, a 1x38 grid with 38 dots, a 1x39 grid with 39 dots, a 1x40 grid with 40 dots, a 1x41 grid with 41 dots, a 1x42 grid with 42 dots, a 1x43 grid with 43 dots, a 1x44 grid with 44 dots, a 1x45 grid with 45 dots, a 1x46 grid with 46 dots, a 1x47 grid with 47 dots, a 1x48 grid with 48 dots, a 1x49 grid with 49 dots, a 1x50 grid with 50 dots, a 1x51 grid with 51 dots, a 1x52 grid with 52 dots, a 1x53 grid with 53 dots, a 1x54 grid with 54 dots, a 1x55 grid with 55 dots, a 1x56 grid with 56 dots, a 1x57 grid with 57 dots, a 1x58 grid with 58 dots, a 1x59 grid with 59 dots, a 1x60 grid with 60 dots, a 1x61 grid with 61 dots, a 1x62 grid with 62 dots, a 1x63 grid with 63 dots, a 1x64 grid with 64 dots, a 1x65 grid with 65 dots, a 1x66 grid with 66 dots, a 1x67 grid with 67 dots, a 1x68 grid with 68 dots, a 1x69 grid with 69 dots, a 1x70 grid with 70 dots, a 1x71 grid with 71 dots, a 1x72 grid with 72 dots, a 1x73 grid with 73 dots, a 1x74 grid with 74 dots, a 1x75 grid with 75 dots, a 1x76 grid with 76 dots, a 1x77 grid with 77 dots, a 1x78 grid with 78 dots, a 1x79 grid with 79 dots, a 1x80 grid with 80 dots, a 1x81 grid with 81 dots, a 1x82 grid with 82 dots, a 1x83 grid with 83 dots, a 1x84 grid with 84 dots, a 1x85 grid with 85 dots, a 1x86 grid with 86 dots, a 1x87 grid with 87 dots, a 1x88 grid with 88 dots, a 1x89 grid with 89 dots, a 1x90 grid with 90 dots, a 1x91 grid with 91 dots, a 1x92 grid with 92 dots, a 1x93 grid with 93 dots, a 1x94 grid with 94 dots, a 1x95 grid with 95 dots, a 1x96 grid with 96 dots, a 1x97 grid with 97 dots, a 1x98 grid with 98 dots, a 1x99 grid with 99 dots, a 1x100 grid with 100 dots.

Name: \_\_\_\_\_

# Subitizing Color by Number



= 8



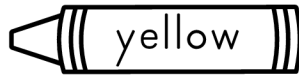
= 6



= 5



= 2



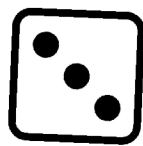
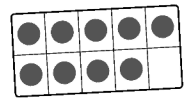
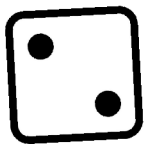
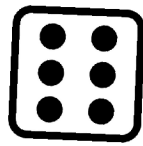
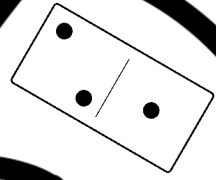
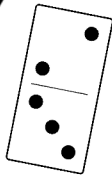
= 3



= 9

A large, stylized number 8 is the central focus. It is divided into several sections by thick black lines. Each section contains a different subitizing pattern: a hand showing two fingers, a domino with 2 dots, a hand showing three fingers, a domino with 3 dots, a hand showing four fingers, a domino with 4 dots, a hand showing five fingers, a domino with 5 dots, a hand showing six fingers, a domino with 6 dots, a hand showing seven fingers, a domino with 7 dots, a hand showing eight fingers, a domino with 8 dots, a hand showing nine fingers, a domino with 9 dots, a hand showing ten fingers, a domino with 10 dots, a hand showing eleven fingers, a domino with 11 dots, a hand showing twelve fingers, a domino with 12 dots, a hand showing thirteen fingers, a domino with 13 dots, a hand showing fourteen fingers, a domino with 14 dots, a hand showing fifteen fingers, a domino with 15 dots, a hand showing sixteen fingers, a domino with 16 dots, a hand showing seventeen fingers, a domino with 17 dots, a hand showing eighteen fingers, a domino with 18 dots, a hand showing nineteen fingers, a domino with 19 dots, a hand showing twenty fingers, a domino with 20 dots.

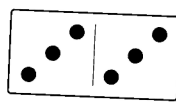
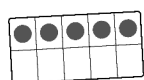
six



three



two



nine

Name: \_\_\_\_\_

# Subitizing Color by Number



= 10



= 4



= 7



= 8



= 1



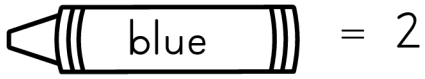
= 9

A large grid for subitizing practice, divided into several sections by thick black lines. The grid contains various visual representations of numbers:

- Top-left: A 2x5 grid of 10 dots.
- Top-middle: Two groups of 5 vertical lines each.
- Top-right: A square with 1 dot in the center.
- Middle-right: Two hands, one showing 5 fingers and the other showing 5 fingers.
- Middle-left: The word "eight" next to a hand showing 5 fingers.
- Middle-right: Three vertical lines.
- Middle-right: A domino showing 5 dots on the left and 6 dots on the right.
- Middle-left: A domino showing 1 dot on the left and 1 dot on the right.
- Middle-right: The word "four" next to a hand showing 5 fingers.
- Middle-right: A 2x5 grid of 10 dots.
- Middle-right: Two dominoes, one showing 6 dots and the other showing 4 dots.
- Bottom-left: A 2x5 grid of 10 dots.
- Bottom-middle: A group of 5 dots.
- Bottom-right: A domino showing 1 dot on the top and 5 dots on the bottom.
- Bottom-right: Two vertical lines.
- Bottom-left: A hand showing 3 fingers and another hand showing 5 fingers.
- Bottom-middle: The word "one" next to a hand showing 5 fingers.
- Bottom-right: A group of 5 vertical lines.

Name: \_\_\_\_\_

# Subitizing Color by Number



The illustration shows a large, stylized monster's face with various subitizing patterns scattered throughout. The patterns include:

- Two dice: one showing 6 dots, one showing 4 dots.
- A domino showing 5 dots.
- A hand with 5 fingers spread.
- A hand showing 3 fingers (a peace sign).
- A hand showing 2 fingers.
- A hand showing 1 finger.
- A ten-frame with 5 dots.
- A hand with 10 fingers spread.
- A hand with 3 fingers spread.
- A hand with 2 fingers spread.
- A hand with 1 finger spread.
- A hand with 4 fingers spread.
- A hand with 6 fingers spread.
- A hand with 8 fingers spread.
- A hand with 9 fingers spread.
- A hand with 10 fingers spread.



Name: \_\_\_\_\_

# Subitizing Color by Number



= 10



= 4



= 7



= 8



= 1



= 9

A large grid divided into irregular shapes for subitizing practice. The grid contains the following elements:

- Top-left: Two dice showing 5 and 4 dots.
- Top-middle: A group of 7 vertical lines (4 crossed, 3 straight).
- Top-right: Two hands showing 10 fingers.
- Middle-left: A die showing 5 dots.
- Middle: A rounded rectangle containing the word "seven".
- Middle-right: Three dots.
- Bottom-left: The word "four".
- Bottom-middle-left: A 2x5 grid of 10 dots.
- Bottom-middle-right: A hand showing 2 fingers.
- Bottom-right: A hand showing 5 fingers.
- Bottom-left: A die showing 1 dot.
- Bottom-middle: A hand showing 1 finger.
- Bottom-right: A hand showing 5 fingers.
- Bottom-left: A die showing 4 dots.
- Bottom-middle: A die showing 1 dot.
- Bottom-right: A die showing 6 dots.
- Bottom-right: A single dot.

Name: \_\_\_\_\_

# Subitizing Color by Number



= 10



= 4



= 7



= 8



= 1



= 9

four

one

eight

Name: \_\_\_\_\_

# Subitizing Color by Number



= 10



= 4



= 7



= 8



= 1



= 9

A large illustration of a monster's face, divided into sections by thick black lines. The word "ten" is written on the left side. The word "one" is written in a circular area on the right. The word "eight" is written in a central circular area. Various subitizing patterns are scattered throughout: groups of vertical lines (10, 4, 8), dice faces (10, 4, 8, 1, 6, 3, 2, 5), hands (5, 5, 1), and groups of dots (10, 4, 8, 1, 6, 3, 2, 5). A magnifying glass is positioned over a group of 10 dots in the bottom right corner.

Name: \_\_\_\_\_

# Subitizing Color by Number



= 10



= 4



= 7



= 8



= 1



= 9

A large maze with thick black lines. The maze contains various subitizing patterns and numbers. The word "ten" is written in a loop on the left side. The word "seven" is written in a loop in the center. The word "eight" is written on the right side. The patterns include: three vertical bars, a hand with five fingers, a 2x5 grid of dots, a hand with one finger, a hand with two fingers, a domino with 3 and 2 dots, a 3x3 grid of dots, a hand with three fingers, a hand with four fingers, a square with one dot, a 2x2 grid of dots, a square with one dot, a domino with 5 and 1 dots, a hand with three fingers, and a hand with four fingers.