

Welcome! The Missing Rainbow Colors!



Hello & welcome to our fluffle of funny bunnies!

Are you ready for a hopping good time?!

Then, you're needed for a special mission!

All the colors of the rainbow are running amok at the grocery store! Can you find all the colors and put them back in the rainbows?

- 1) When you find colors, cross off each one so you've got enough colors to complete each of the rainbows at the end!
- 2) If you are playing in teams, make sure each team has their own gameboard. In our family, our son likes to play on a team with Mike, and the girls like to play on a team with Hillary. Your kids could work together or all work individually. You decide! If you play in teams, who can find the most colors?
- 3) Then, use the numbers in the colors and the included code cypher to crack the code and spell out the secret message!

Let us know how it goes at #behoppy, and let's all make the world a hoppier place!

love.

Five Funny Bunnies





Tips The Missing Rainbow Colors!



Our games are designed for ages 2-9. Obviously that's quite a range! So, a few tips on how to make the game successful for everyone and every ability in your family!

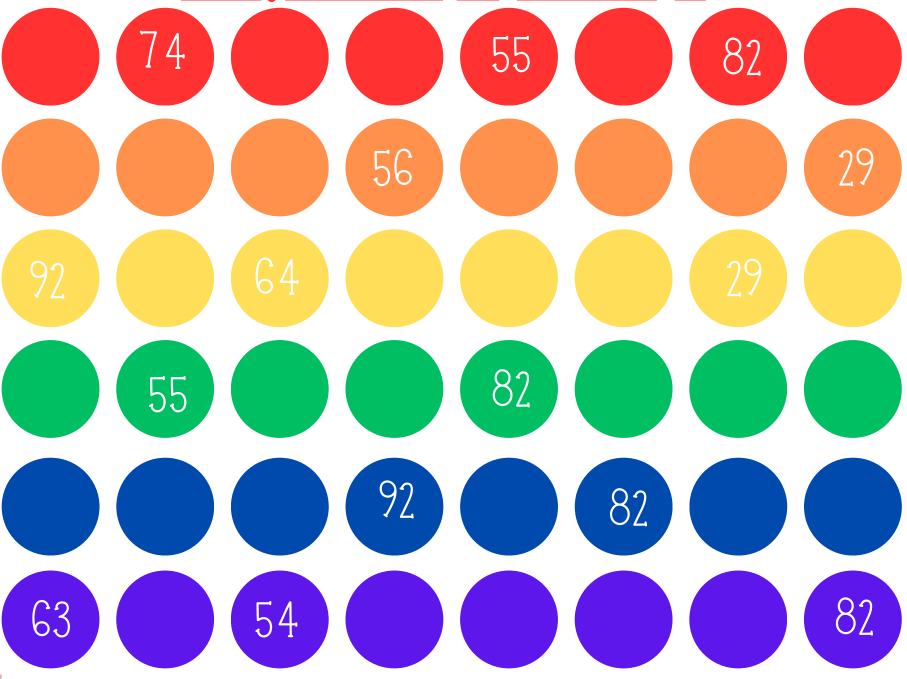
- 1) Play at your child's level. Our older children might find the colors, but then we reinforce the concept by showing our two year old.
- 2) Older kids can do a bit more with this game. They might add up all the colors. Or subtract the ones that are missing. If they know multiplication, they could find different ways to multiply the colors on the game board. For example, if there are eight columns and seven rows, how many colored circles are there?
- Or. how many yellow circles are there? Red? You get the idea!
- 3) Younger children can also do math. Count the colors you find with the little ones. Show them the larger numbers in the code.
- 4) Children who can read may be interested in the fun facts about rainbows. If they've found all the colors, encourage them to read about rainbows.
- 5) Don't be afraid to get a little silly. You can't have rainbows without a little rain. Pretend it's starting to rain when you get in the store, and then let your children's imagination run wild!
- 6) If you find all the colors (or if older kids get bored). try finding the colors only in food. There are some ideas after the rainbow game board.

www.fivefunnybunnies.net

Have a hopping good time!

Five Funny Bunnies

Can You Find These Colors?







Code: 92 82 56 54 82 55 82 29

64 92 74 82 29 55 63!

Answer:

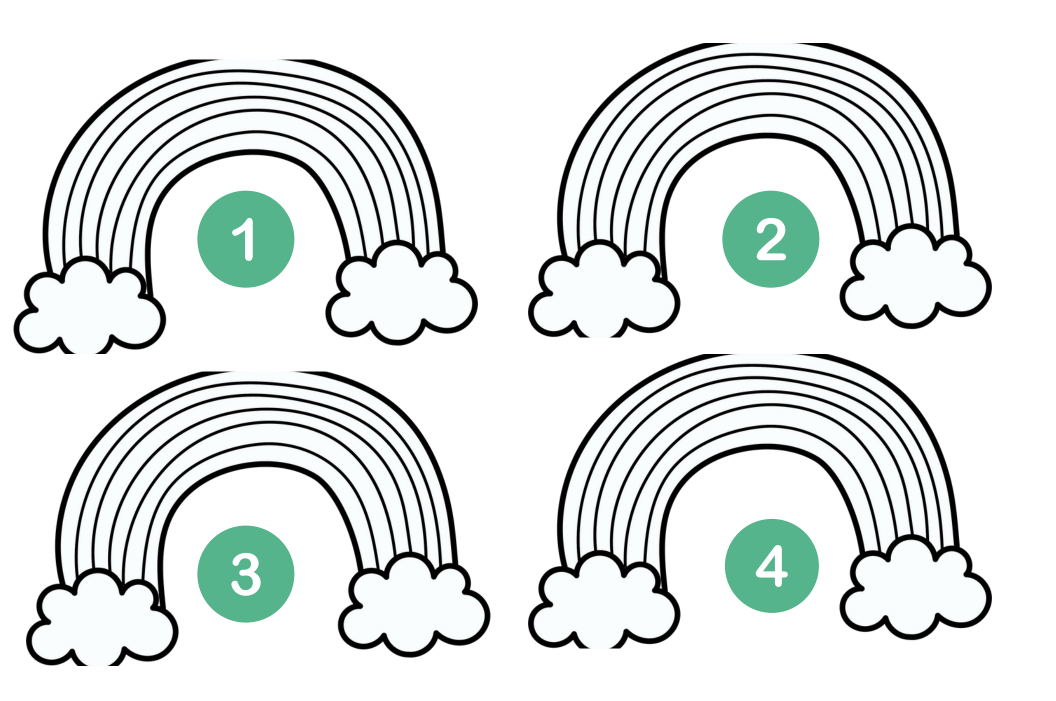
www.fivefunnybunnies.net

A	B	C	D	E	F	G	H	I	J	K	L	M	N	0	P	Q	R	S	T	U
36	45	54	63	72	81	90	19	28	37	46	55	64	73	82	91	10	29	38	47	56
V	W	χ	У	Z																
65	74	83	92	1	21															

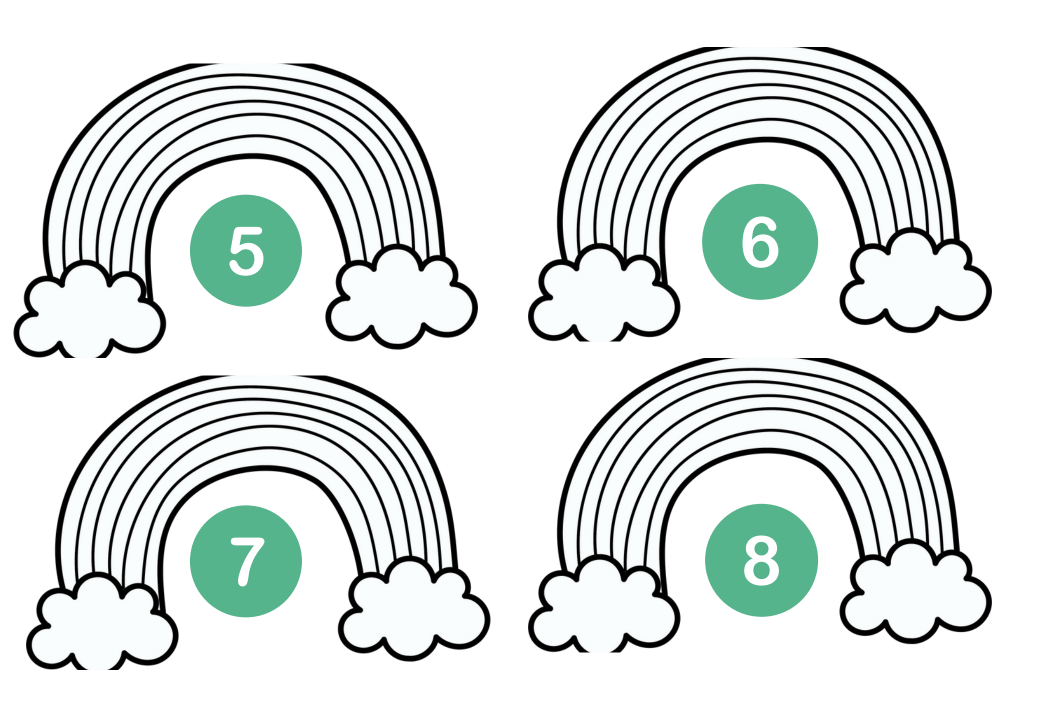




COLOR THE RAINSOWS!



COLOR THE RAINSOWS!



Fun Facts About Rainbows!

The Missing Rainbow Colors!

- 1. The process of making a rainbow is called refraction. It's when sunlight passes through raindrops splitting into all the colors of the rainbow.
- 2. Rainbows are actually a full circle, but most of the time from our vantage point (from where we see the rainbow), we can only see half the rainbow, which looks like an arc!
- 3. Because a rainbow is actually a big circle, there's no end to a rainbow, since a circle never ends.
- 4. Double rainbows occur when the sunlight reflects twice. This happens most often when the sun is low in the sky
- 5. Since rainbows are how we see a refraction of light, no two people see the rainbow the exact same way. We are all as unique as every rainbow we see!
- 6. Many cultures around the world have legends or stories about rainbows including people from Greece. Rome. Ireland, the Norse, and Aboriginals in Australia. Even Hindus and Christians have stories about rainbows.
- 7. You can remember the colors of the rainbow by remembering ROY G. BIV (Red. orange, yellow, green, blue, indigo, violet).
- 8. Make your own rainbow! If you have a hose in your yard, spray it in the sunlight to see the colors of the rainbow! If you don't have a hose, don't worry! Make a rainbow using the photos below for inspiration!

Rainbow Fruit (or Veggie) Salad!







