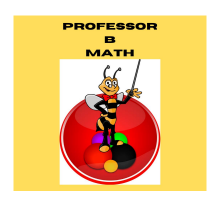
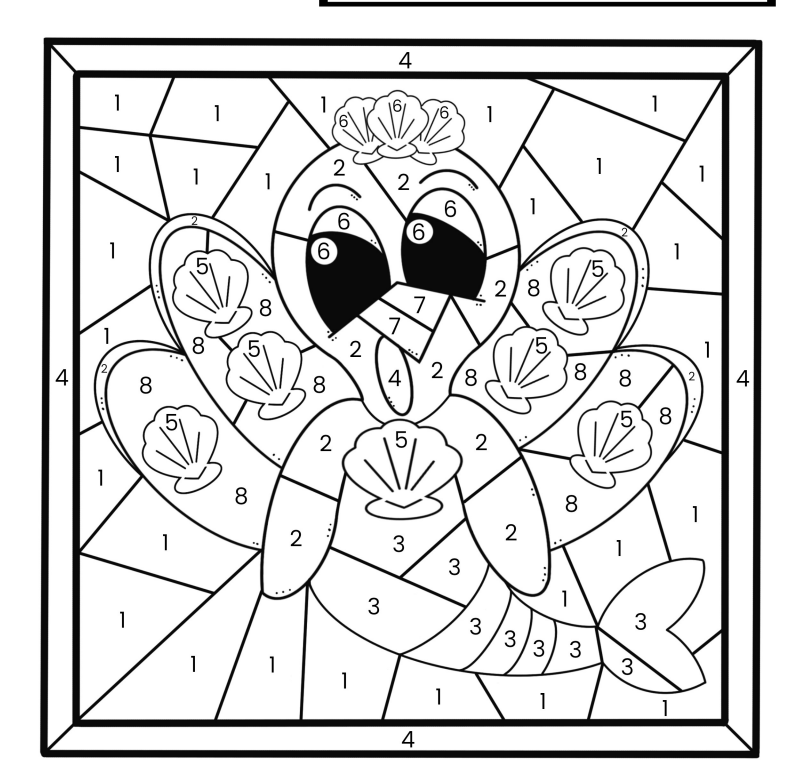
Thank you to the sponsor of this freebie! Professor B Math (Check them out!)



No rote memorization! Students learn the WHY behind the shortcuts, and can accelerate through this CONTEXTUALIZED approach to learning math. This UNIQUE method is BASED ON NEUROSCIENCE and can accelerate students through three years of traditional content in only one year. Scripted for the teacher, you will become a MASTER TEACHER!

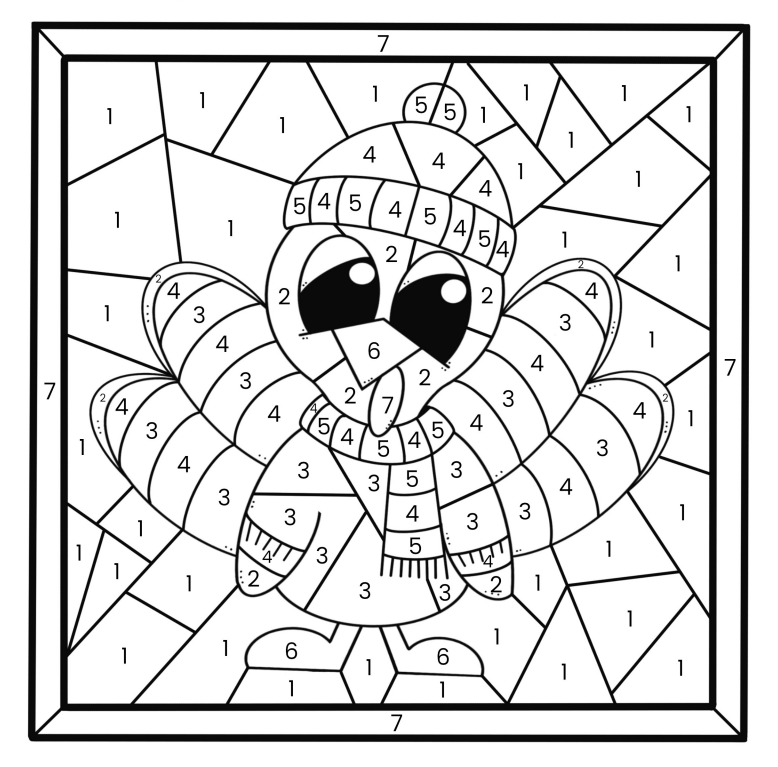
| Code | blue - 1 brown - 2 | tan - 5 white - 6 |
|---------|-----------------------|--------------------------|
| Color (| green - 3 red - 4 | yellow - 7 orange - 8 |



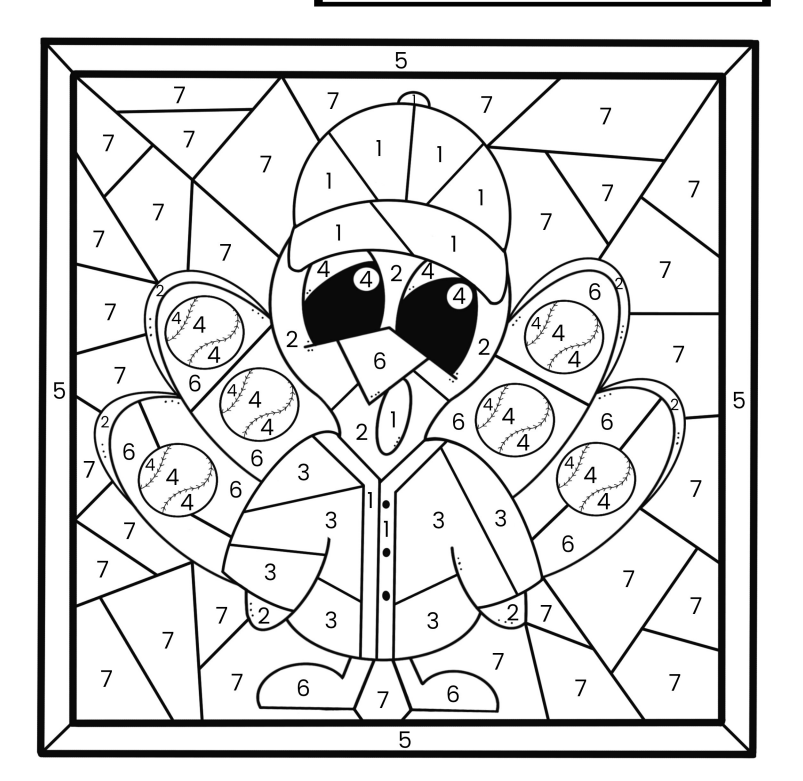
Directions: Color the picture according to the code.

black - 1
brown - 2
blue - 3
purple - 4
green - 5
yellow - 6
red - 7

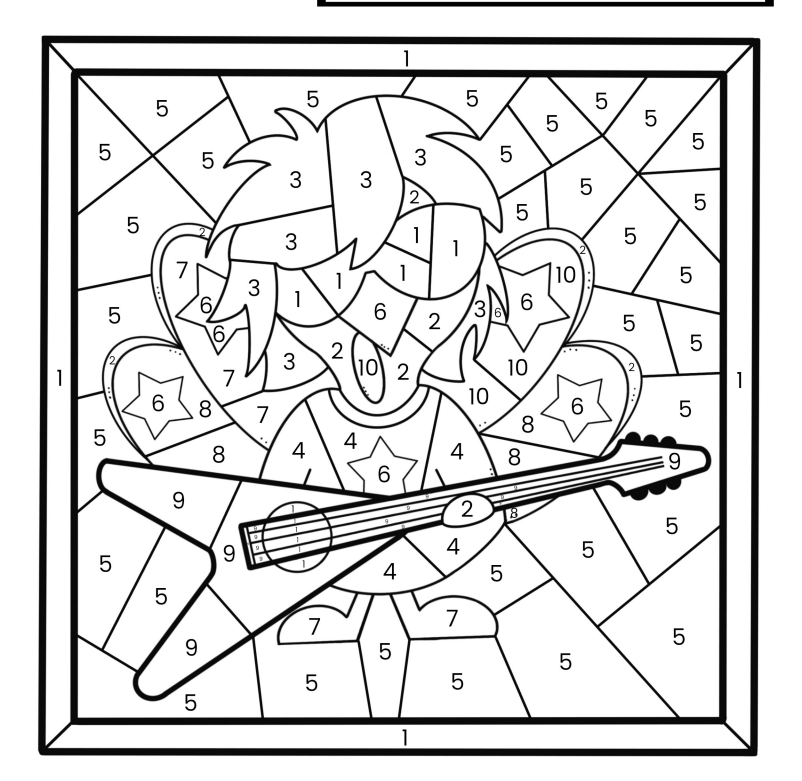
2



| Code | red - 1 brown - 2 | purple - 5 yellow - 6 |
|-------|-----------------------|--------------------------|
| Solor | blue - 3 white - 4 | green - 7 |



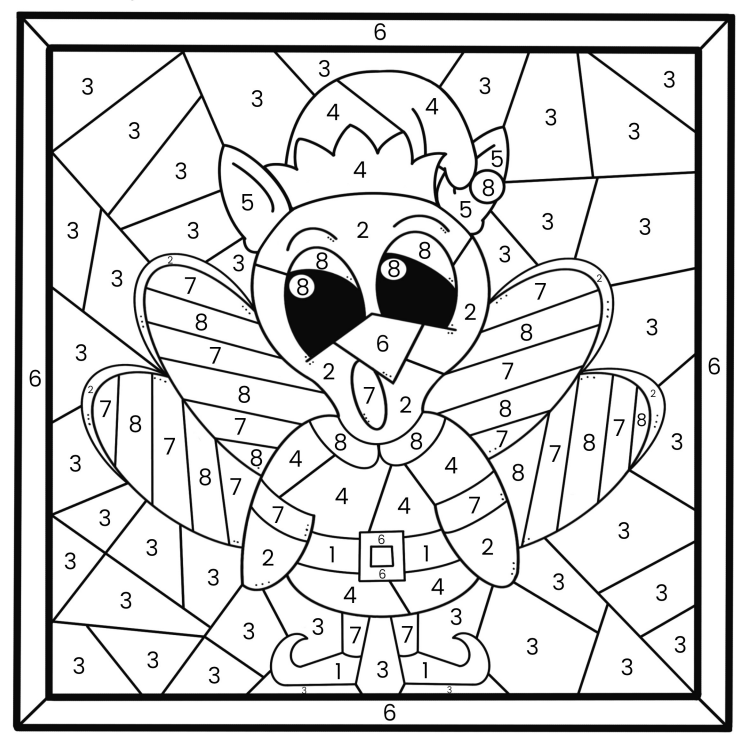
| <u>e</u> | black - 1 | yellow - 6 |
|----------|------------|------------|
| ode | brown - 2 | orange - 7 |
| Õ | purple - 3 | green - 8 |
| olor | blue - 4 | pink - 9 |
| Ŭ | tan - 5 | red - 10 |



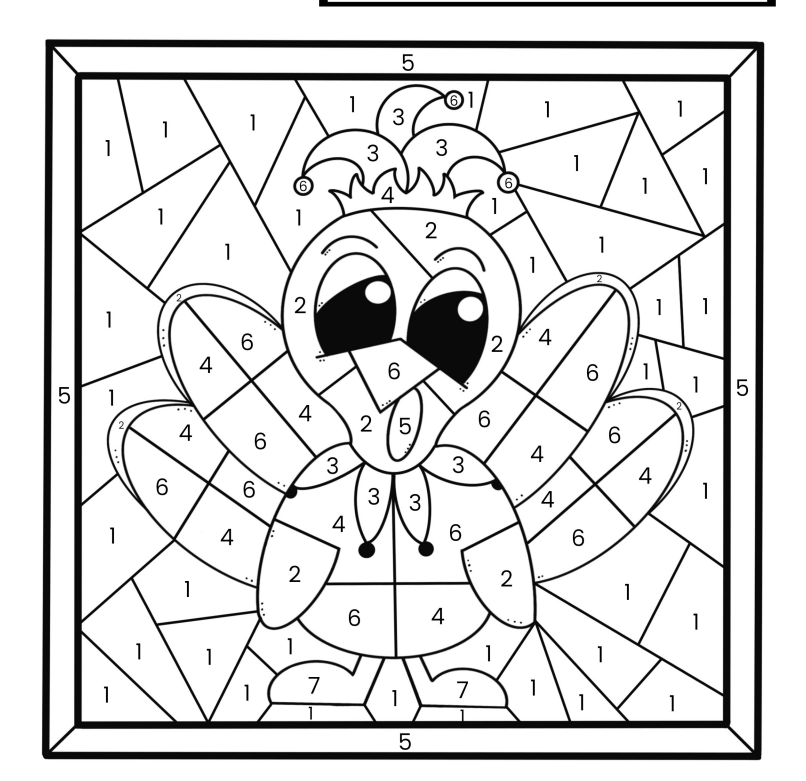
Directions: Color the picture according to the code.

| ode | black - 1 | tan - 5 |
|---------------|-----------|------------|
| \circ | brown - 2 | yellow - 6 |
| olor | blue - 3 | red - 7 |
| $\frac{1}{2}$ | green - 4 | white - 8 |

1



| Code | blue - 1 brown - 2 | red - 5 |
|---------|-----------------------|--------------------------|
| Solor (| | yellow - 6 orange - 7 |



Thank you for downloading!

Graphic Credit goes to:

