

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




## MYSTERY PICTURE

Color by Code • Subtract to Solve

Objective: *Solve each box, then color it by the key to reveal the picture.*

**DO THIS** Solve each box. Color it using the key. A picture will appear!

**COLOR KEY** Each answer has a color.

 1 = red    2 = blue    5 = orange

**SOLVE AND COLOR** Solve every box. Color by the key.

7 - 5	16 - 14	11 - 10	11 - 10	7 - 6	4 - 2	7 - 5
19 - 17	20 - 19	18 - 17	9 - 8	5 - 4	15 - 14	16 - 14
10 - 8	12 - 11	3 - 2	9 - 8	6 - 5	10 - 9	18 - 16
19 - 17	11 - 9	9 - 8	11 - 10	11 - 10	16 - 14	6 - 4
10 - 8	4 - 2	14 - 12	16 - 11	9 - 7	3 - 1	15 - 13
20 - 18	18 - 16	9 - 4	10 - 8	11 - 9	8 - 6	16 - 14

When I finished I:  solved them all    colored neatly    found the picture!

TEACHER EDITION

## MYSTERY PICTURE

Color by Code • Subtract to Solve

Objective: Solve each box, then color it by the key to reveal the picture.

**DO THIS** Solve each box. Color it using the key. A picture will appear!

**COLOR KEY** Each answer has a color.

■ 1 = red   ■ 2 = blue   ■ 5 = orange

**SOLVE AND COLOR** Solve every box. Color by the key.

7 - 5	16 - 14	11 - 10	11 - 10	7 - 6	4 - 2	7 - 5
19 - 17	20 - 19	18 - 17	9 - 8	5 - 4	15 - 14	16 - 14
10 - 8	12 - 11	3 - 2	9 - 8	6 - 5	10 - 9	18 - 16
19 - 17	11 - 9	9 - 8	11 - 10	11 - 10	16 - 14	6 - 4
10 - 8	4 - 2	14 - 12	16 - 11	9 - 7	3 - 1	15 - 13
20 - 18	18 - 16	9 - 4	10 - 8	11 - 9	8 - 6	16 - 14

**TEACHER NOTES** Answer key & guidance

Answers:      picture = balloon  
Common error: Coloring before solving

Strategy:      Solve, match answer to color, color the cell  
Prompt:        "What is the answer in this box?"

When I finished I:    solved them all    colored neatly    found the picture!