



# Winter Holiday Counting & Tracing

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

Date: \_\_\_\_\_

Grade: Grade 1

## Part A: Fill in the Blank

Solve each winter math problem. Write the answer on the line.

1. 5 snowflakes + 3 snowflakes = \_\_\_\_\_ snowflakes.
2. There are 7 ornaments on the tree. You add 4 more. Now there are \_\_\_\_\_ ornaments.
3. 6 candy canes + 6 candy canes = \_\_\_\_\_ candy canes.
4. You have 9 presents. Your friend gives you 5 more. You now have \_\_\_\_\_ presents.
5. 8 icicles + 7 icicles = \_\_\_\_\_ icicles.
6. A snowman needs 2 eyes + 1 nose + 3 buttons = \_\_\_\_\_ pieces.
7. 4 mittens + 4 scarves = \_\_\_\_\_ winter items in all.
8. There are 10 lights on a string. You add 8 more. Now there are \_\_\_\_\_ lights.
9. 3 sleds + 9 sleds = \_\_\_\_\_ sleds.

## Part B: Winter Match

Draw a line from each winter item to its description.

1. Match each winter item to its description.

snowflake	→ _____	hangs from the roof
mitten	→ _____	keeps your hand warm
icicle	→ _____	falls from the sky
wreath	→ _____	hangs on a door

## Answer Key · Winter Holiday Counting & Tracing · Grade: Grade 1

---

### Part A: Fill in the Blank

---

Solve each winter math problem. Write the answer on the line.

- 5 snowflakes + 3 snowflakes = 8 snowflakes.
- There are 7 ornaments on the tree. You add 4 more. Now there are 11 ornaments.
- 6 candy canes + 6 candy canes = 12 candy canes.
- You have 9 presents. Your friend gives you 5 more. You now have 14 presents.
- 8 icicles + 7 icicles = 15 icicles.
- A snowman needs 2 eyes + 1 nose + 3 buttons = 6 pieces.
- 4 mittens + 4 scarves = 8 winter items in all.
- There are 10 lights on a string. You add 8 more. Now there are 18 lights.
- 3 sleds + 9 sleds = 12 sleds.

### Part B: Winter Match

---

Draw a line from each winter item to its description.

- Match each winter item to its description.

snowflake	→ <u>falls from the sky</u>	hangs from the roof
mitten	→ <u>keeps your hand warm</u>	keeps your hand warm
icicle	→ <u>hangs from the roof</u>	falls from the sky
wreath	→ <u>hangs on a door</u>	hangs on a door