

# DECEMBER ACTIVITY PACKET

kindergarten math and literacy

Early Finisher  
Activities

Easy to Prep!

Math & Literacy  
Skills

Fine Motor  
Practice

Print and Go!

The image displays several overlapping activity sheets from a December-themed packet. The sheets include:

- Roll & Color:** A worksheet with a star and a tree, featuring numbers 2, 7, and 10 for coloring.
- Dot to Dot:** A worksheet with a reindeer and a star, featuring numbers 5, 7, 8, and 10 for dot-marker activity.
- Color by Code:** A worksheet with a gingerbread man and a star, featuring a color key (pink, purple, blue, yellow) and numbers 5, 7, 8, and 10.
- Trace & Cut:** A worksheet with a gingerbread man and a star, featuring dashed lines for tracing and cutting.
- Count & Graph:** A worksheet with a reindeer and a star, featuring a grid for counting and graphing.
- Letter Search:** A worksheet with a reindeer and a star, featuring a circular spinner with letters (a, b, c, d, e, f) and matching letters on ornaments.
- Draw & Write:** A worksheet with a gift box and a star, featuring numbered boxes (1-6) for drawing and writing.

# 26 EASY TO PREP MATH AND LITERACY ACTIVITY PAGES

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

### Dot to Dot

Connect the dots to complete the pictures.  
Then, color the pictures.

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

### Trace & Color

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

### Letter Search

Find and trace the matching lowercase letter on the ornament.

### Count & Graph


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

### Color by Code

lowercase letters

purple a	blue b	green c
orange d	yellow e	red f

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

### Roll & Color

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

### Color by Code

numbers 1-5

brown 1	blue 2	green 3
orange 4	yellow 5	

### Draw & Write

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# PRINT & GO PACKETS

letter and number recognition



**Perfect early finisher activities!**

# KEEP YOUR KINDERGARTNERS ENGAGED AND LEARNING INDEPENDENTLY



**Practice foundational math and literacy skills**

# FINE MOTOR PRACTICE

coloring, drawing, and tracing



Fun printable activity pages to use throughout December