

DECEMBER ACTIVITIES

monthly bundle



Low Prep Centers

Monthly Printables

Digital Task Cards

Seasonal Craft

And MORE!

what's included?

LOW PREP MATH & LITERACY CENTERS

1 + 0 = 10

5 + 0 = 10

Count and write how many.

Count and write how many.

cat

cab

win

jam

den

ten

beg

DECEMBER

... math and literacy centers ...



Miss Kindergarten

Let's Count!

Count and write how many.

wet

get

bed

cab

fox

pig

sun

pen

bug

Read it: does

Read it: she

Build it:

Write it:

ma

lo

ca

fo

ea

pe

pi

Add the candles to the Hanukkah menorah.

what's included?

NO PREP MATH & LITERACY PRINTABLES

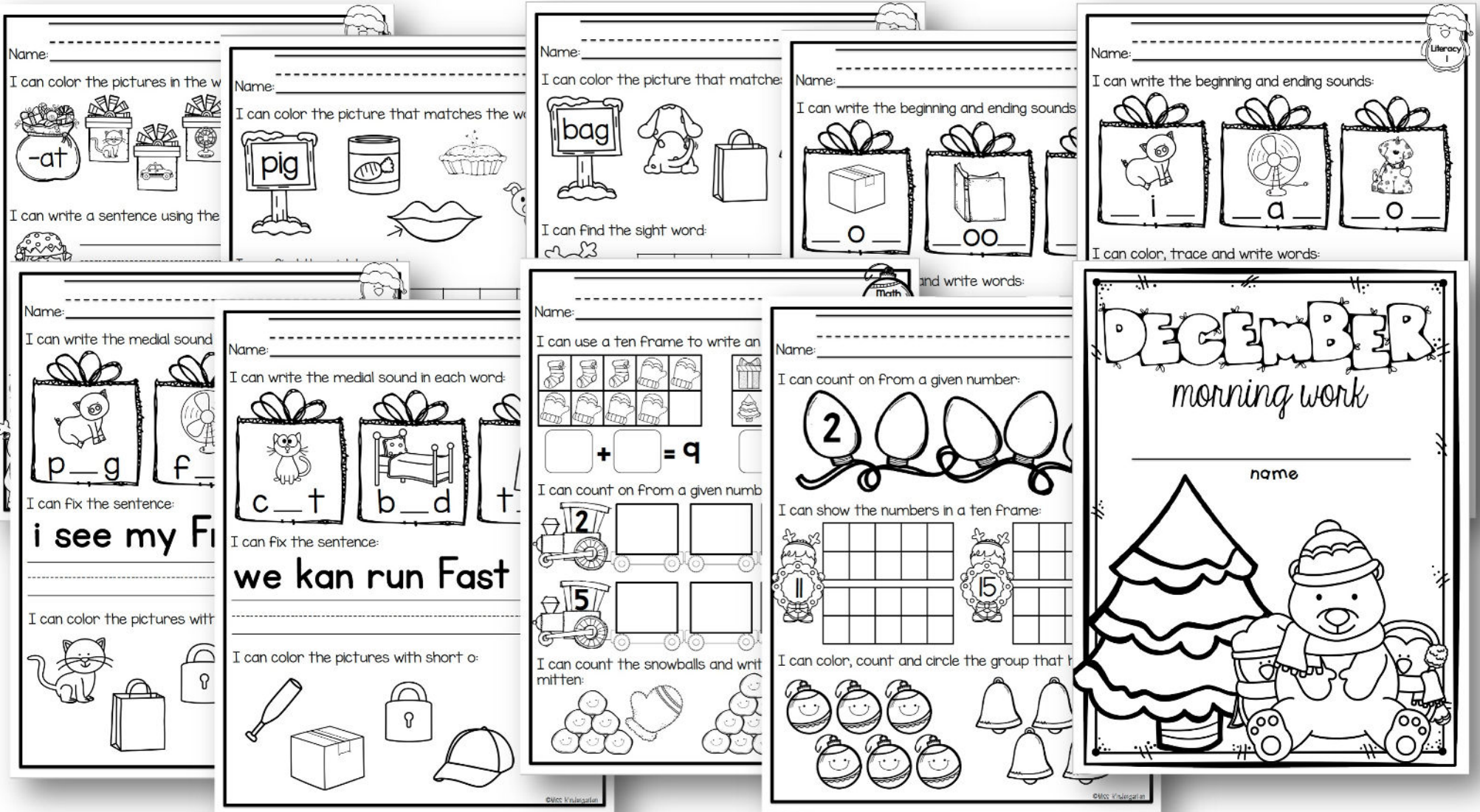
The image displays a collection of educational printables for children, organized into several categories:

- Word Recognition:** Cards for words like "are", "they", "word", "net", "sit", "ten", "dog", "mix", "bug", "wet", "bea", "wed", "leg", "le", "a", "e", "r".
- Math:** Worksheets for counting (Christmas trees, stockings), simple addition ($1 + \square = 10$, $3 + \square = 10$, $6 + \square = 10$, $9 + \square = 10$), and number identification (5, 7, 8).
- Literacy:** Activities for spelling words like "are", "they", and "word" using stockings and a fireplace.
- Phonics:** Worksheets for short vowels (e, a, o) and the suffix "-ed".
- Activities:** Worksheets for coloring and counting (Christmas trees, stockings).

cvc words, counting, shapes, and sight words

what's included?

MORNING WORK PRINTABLES



40 daily practice pages for math & literacy

what's included?

CRAFT TEMPLATES & INSTRUCTIONS

CHRISTMAS TREE CRAFT

This Christmas tree craft is a fun way to practice identifying addends to 10 while creating an adorable winter bulletin board in your classroom.

Included in this resource are craft templates and step-by-step directions with pictures.

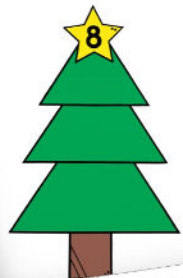
- You can use this craft in several different ways:
1. Have your students choose a number star and glue the ornaments on the tree to show that number without using the addition equation.
 2. Have your students choose a number star, glue the ornaments on the tree to show that number, and write the addends into the equation.
 3. Give your students an equation, have them glue the ornaments on the tree to show that number, and write the total in the blank space.

HOW TO ASSEMBLE

Counting Ornaments Craft

Step one:

Cut out each triangle and glue the pieces together to make a tree.



star
Glue

HOW TO ASSEMBLE

Counting Ornaments Craft

Step two:

Use the ornaments to show the number. You can use the ornaments, bingo dots, or write the numbers on them.



HOW TO ASSEMBLE

Counting Ornaments Craft

Step three:

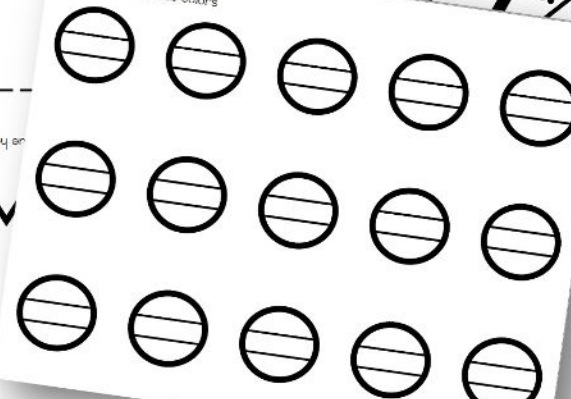
Trunk- brown (one each)



Star- yellow (one each- with numbers)



Ornaments- various colors



Cute and Colorful Addition Craft

what's included?

WINTER STEM CHALLENGES

STEM CHALLENGE #2

In this challenge, children will hypothesize what they think will happen when an ice cube is placed on a white dish.



two dishes

Show the video that a hypothesis

Give each student two dishes and a question on that they

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STEM CHALLENGE #1

In this challenge, children will use symmetry to design a snowflake.



MATERIALS NEEDED:

white watercolor paper or construction paper
watercolor paint, paint brushes, liquid glue, salt

DIRECTIONS:

Explain to your students that they are going to use symmetry to design their snowflakes. Show the What is Symmetry poster. Discuss with your students how each snowflake looks the same on opposite sides of the dashed line. This is symmetry!

Give each student a Design Your Snowflake worksheet.

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STEM CHALLENGE #1

In this challenge, children will use raw materials to build a pine tree.



MATERIALS NEEDED:

pipe cleaners, felt, and clothespins

DIRECTIONS:

Provide your students with pieces of brown and green felt, a variety of pipe cleaners, and clothespins to build a pine tree. This STEM activity can be completed independently, or with a partner. You can challenge your students to create a two-dimensional or three-dimensional tree.

Before beginning their tree, have each student close their eyes and visualize what a pine tree looks like. Then, have students draw a pine tree sketch on their Brainstorm Your Pine Tree worksheet.

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STEM CHALLENGE #3

In this challenge, children will try to build the tallest snowman using marshmallows, toothpicks, and 15 marshmallows.



MATERIALS NEEDED:

toothpicks per student/group, marshmallows, clothespins

DIRECTIONS:

Provide each student/group 15 marshmallows and toothpicks. No other materials. After they finish building the snowman, have them measure how tall the snowman is. Have them draw a snowman on the Snowman STEM worksheet. Show the finished snowman.

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Hands-on winter STEM challenges

what's included?

MATH & LITERACY BOOM CARDS



8 digital centers to use for at home learning or during technology center.

what's included?

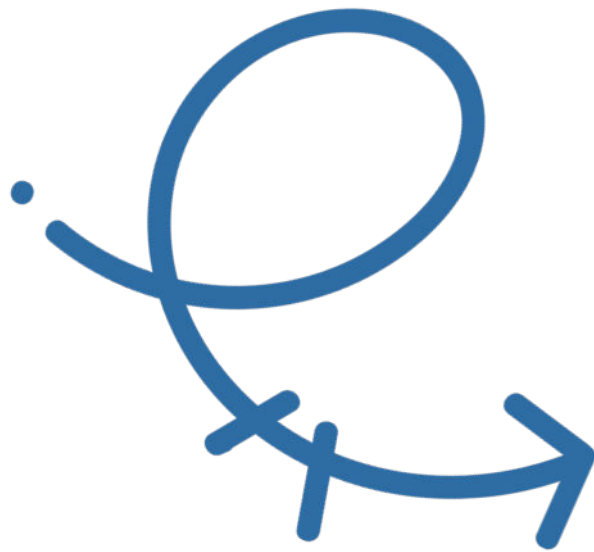
MATH & LITERACY BOOM CARDS



Digital centers perfect for at home learning or technology centers.

BUNDLE & SAVE!

Resources your students will love all year long!



MEGA BUNDLE

