

Combo
Pack



INTERACTIVE

Homework

NOTEBOOK

Kindergarten/
Grade 1
Combo Pack

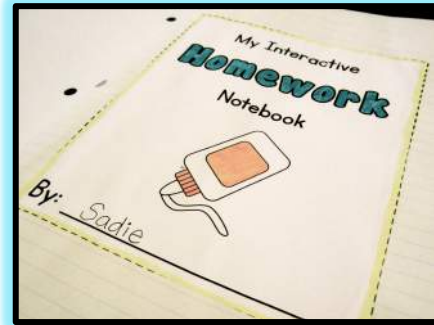
Created by Shelley Gray



Introducing...

The Interactive Homework Notebook

{Kindergarten-Grade I Combo Pack}



Are you looking for a way to:

- reinforce reading, writing and math at home?
- provide some variety and predictability to your students' homework routine?
- support parents with tips and ideas for helping their child?

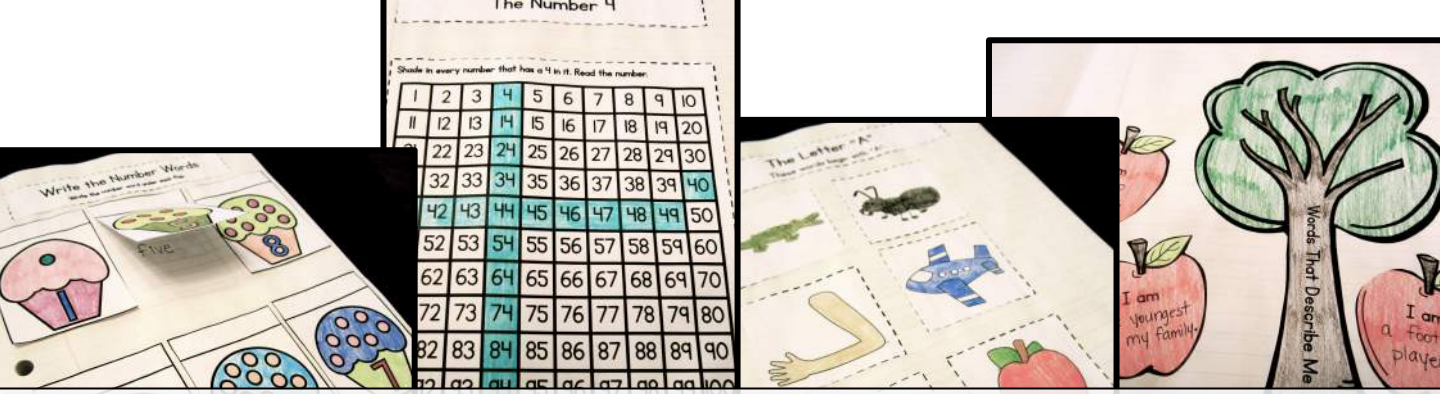
The Interactive Homework Notebook will do all of this and more!

I personally believe that kids should not have a lot of homework, especially in the younger grades. However, children DO need lots of home practice with **reading, writing and math**. I have always found that many parents simply don't know how or what to reinforce at home, and we as teachers are often quick to say, "Read for 15 minutes and practice your math facts," when assigning homework. When parents are provided with **support**, they will begin to feel more comfortable helping their children read, write and do math. That's where this resource comes in! The **Interactive Homework Notebook** is a notebook that children will create at home, with the assistance of their parents (the level of assistance needed will vary based on age and skill level). The activities are all hands-on and can be completed in about 10-15 minutes. Each activity will provide parents with **specific learning goals, instructions, and ideas** for how they can help and support their child. Because parents and children can work together on these activities, parents will become involved in their child's learning and gain a better understanding of how to provide assistance and support, and how to **extend** the learning past the assignment.

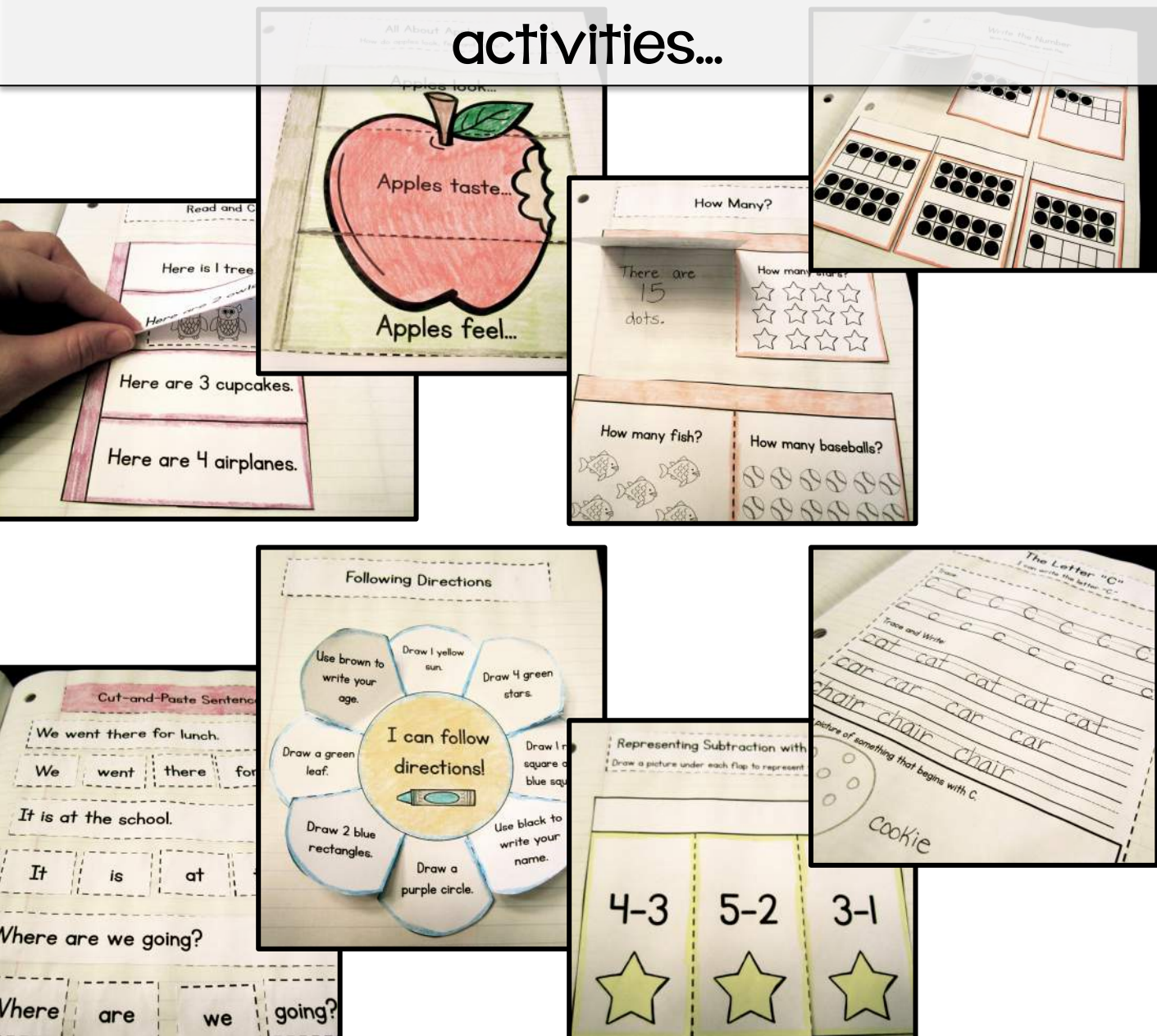
This resource includes all the printables you need to get started with Interactive Homework Notebooks :

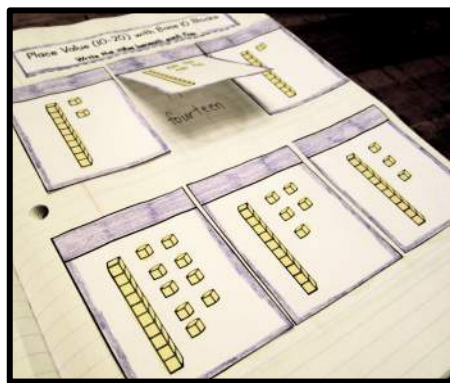
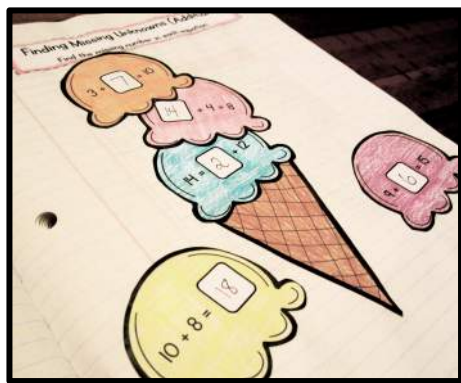
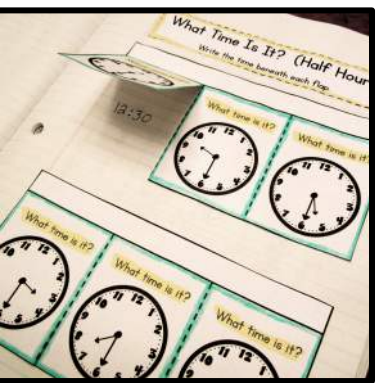
- Detailed teacher implementation instructions
- Parent letters, FAQ pages, and instructions
- More than 200 engaging, interactive templates
- Learning goals, instructions and ideas for parental support on EVERY homework template

Additionally, any of the 200+ templates can be used by classroom teachers as supplements to any interactive notebook!

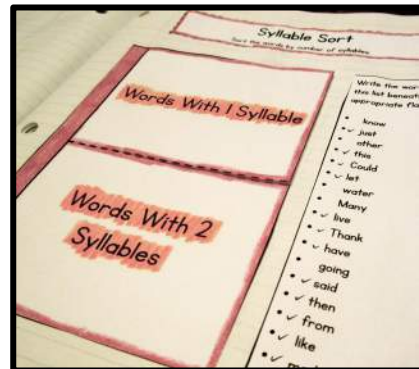
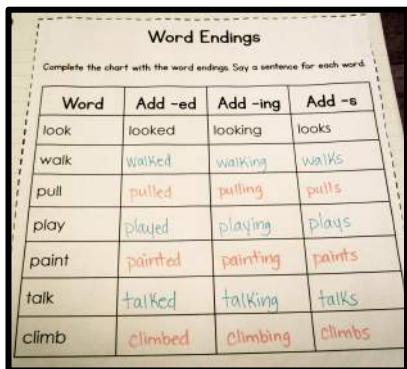
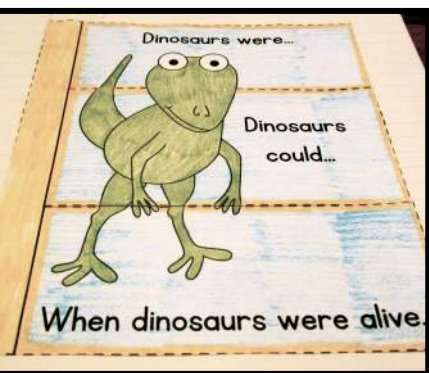
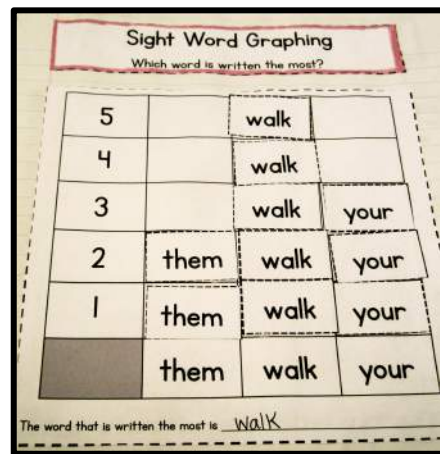
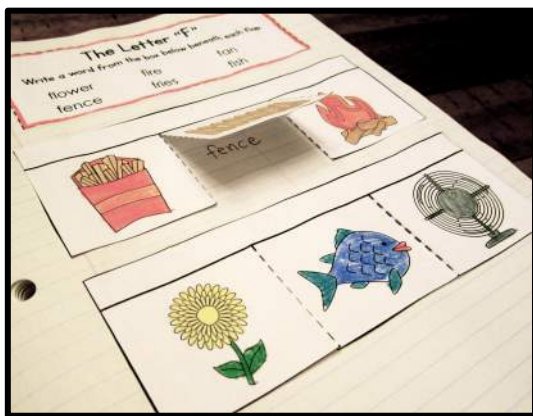
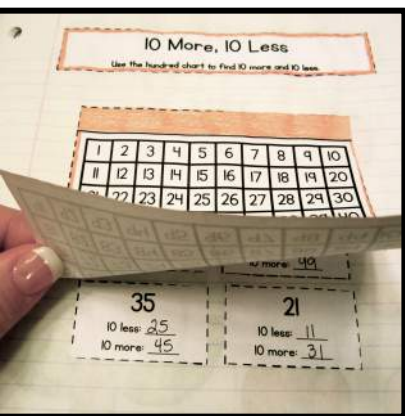


The Kindergarten version includes more than 100 exciting, interactive, curriculum-related homework activities...





...and the Grade 1 version includes more than 100 exciting, interactive, curriculum-related homework activities!



Counting On to Add

Counting On is an addition strategy.

12+ 4+ 2+ 8+ 7+ 5+ 9+ 19+

Greater Than or Less Than

Fill in each box with a greater than (>) or less than (<) sign.

10 > 25
15 < 23
17 < 15
46 < 64
9 < 29
31 < 30
10 > 15

Coin Graphing

How many coins are there?

| | | | |
|---|-------------|----------|-----------|
| 5 | | | |
| 4 | | 10¢ | 5¢ |
| 3 | | 10¢ | 5¢ |
| 2 | 25¢ | 10¢ | 5¢ |
| 1 | 25¢ | 10¢ | 5¢ |
| | 25¢ quarter | 10¢ dime | 5¢ nickel |

There are 2 quarters.
There are 4 dimes.
There are 4 nickels.
Most of the blocks are dimes and nickels.

All About Mel

I like to dance, make crafts and play soccer.

I can do a cartwheel all by myself!

I always try my best and try to be kind.

I am a 7-year old girl in Grade 1.

Solve the Addition Problem

Draw a picture to solve the problem.

Eva and Jake both have a birthday today. There are 8 candles on Eva's cake and 6 candles on Jake's cake. How many candles are there altogether?

Eva Jake

There are 14 candles altogether.

Beginning, Middle and End

Read a story. Write details beneath each flap.

At the beginning of the story...

In the middle of the story...

At the end of the story...

Write the Number

Write the number that each group of ten blocks represents.

Facts and Opinions About Pizza

Write 2 facts and 2 opinions about pizzas.

Two Facts About Pizza

Two Opinions About Pizza

A fact is something that is always true.

An opinion is something that I think. It is not always true.

The Number 20

Cut and paste the manipulatives that represent 20.

I can represent the number 20.

twenty

10+10