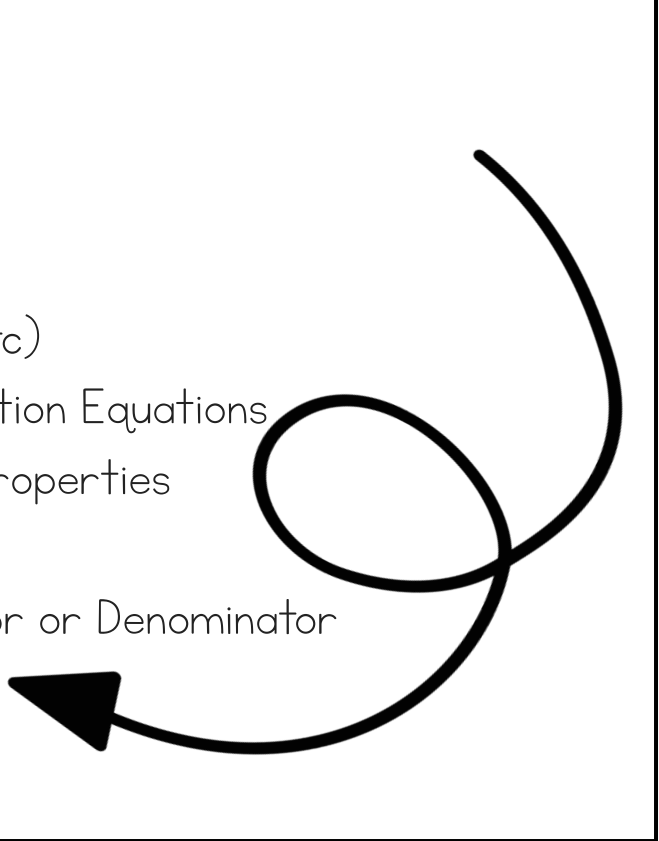


## **Topics Included:**

- Division Facts
- Multiplication Facts
- Add and Subtract 3 Digit Numbers
- Multiply One Digit by Tens (10, 20, 30, etc)
- Unknown Number in Division or Multiplication Equations
- Commutative, Associative, Distributive Properties
- Equivalent Fractions
- Compare Fractions with Same Numerator or Denominator
- Area and Perimeter
- Round to Nearest 10 or 100

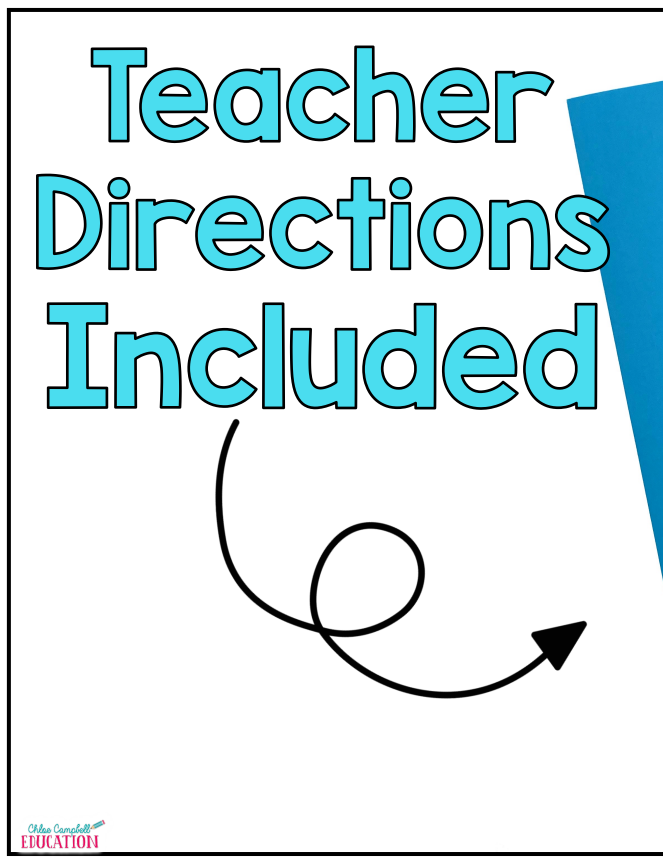




Name: Directions: Find the card that matches each shape and solve the problem. Write the answer in the box that matches the shape. Onopho Chloe Campb



### **Students** find problems around the room & write the answers on their recording sheet.

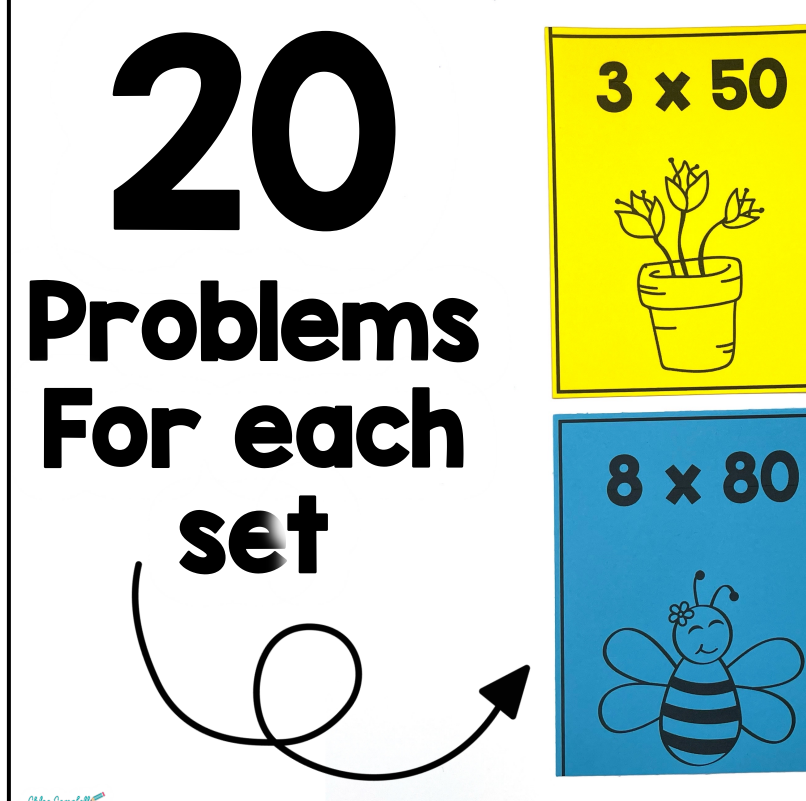


# Write the Room Spring Theme

Directions for Use:

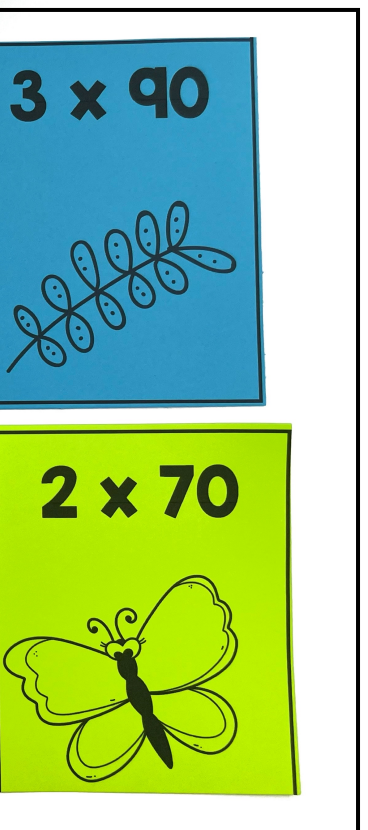
- Print out each page. I recommend using cardstock.
- You can laminate the pages so they last longer.
- Cut out each card. There are a 4 to a page.
- Place cards around the room or tape cards to the walls.
- Give students a clipboard and they'll walk around the room to find the cards.
- Students will find the card that matches each
- shape and solve the problem. Write the answer in the box that matches the shape.
- If you'd like to challenge your students or keep them busy when they finish, ask students to create word problems that match the numbers.

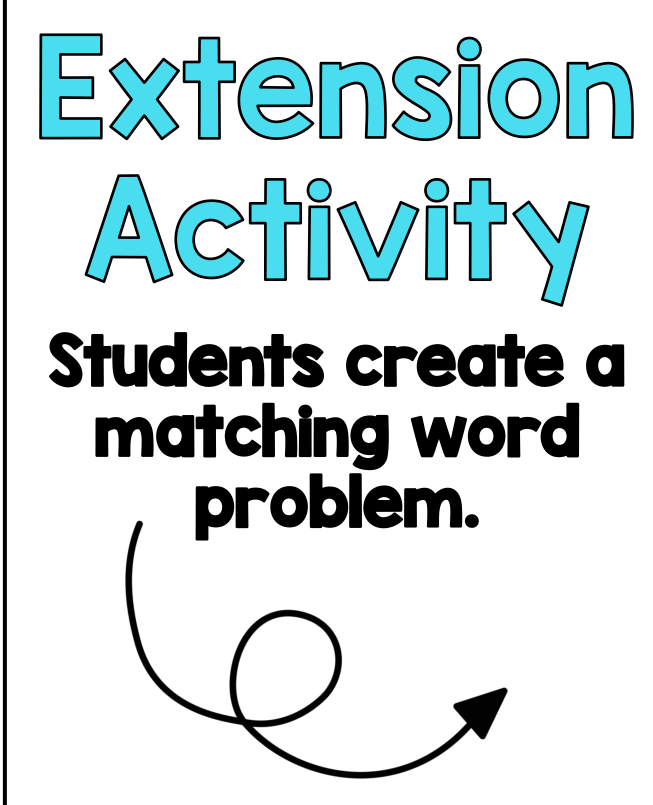


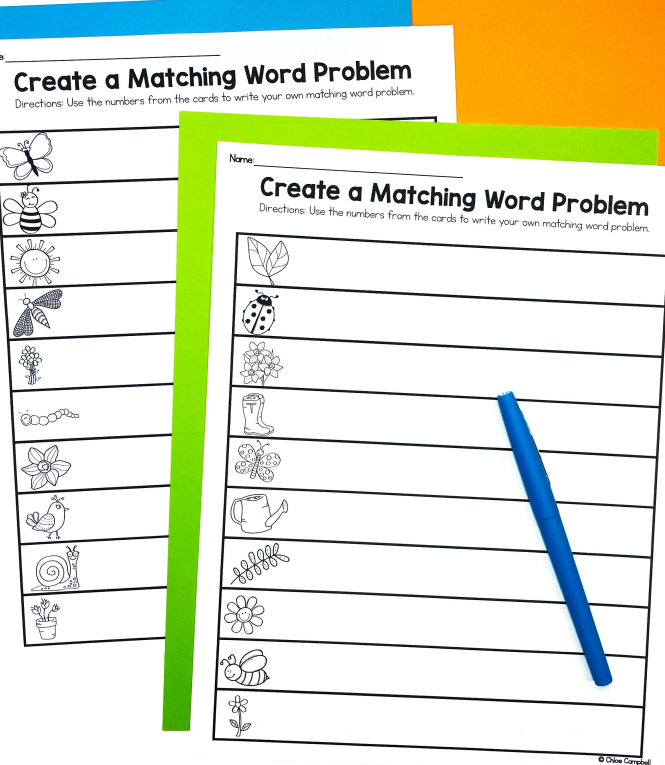










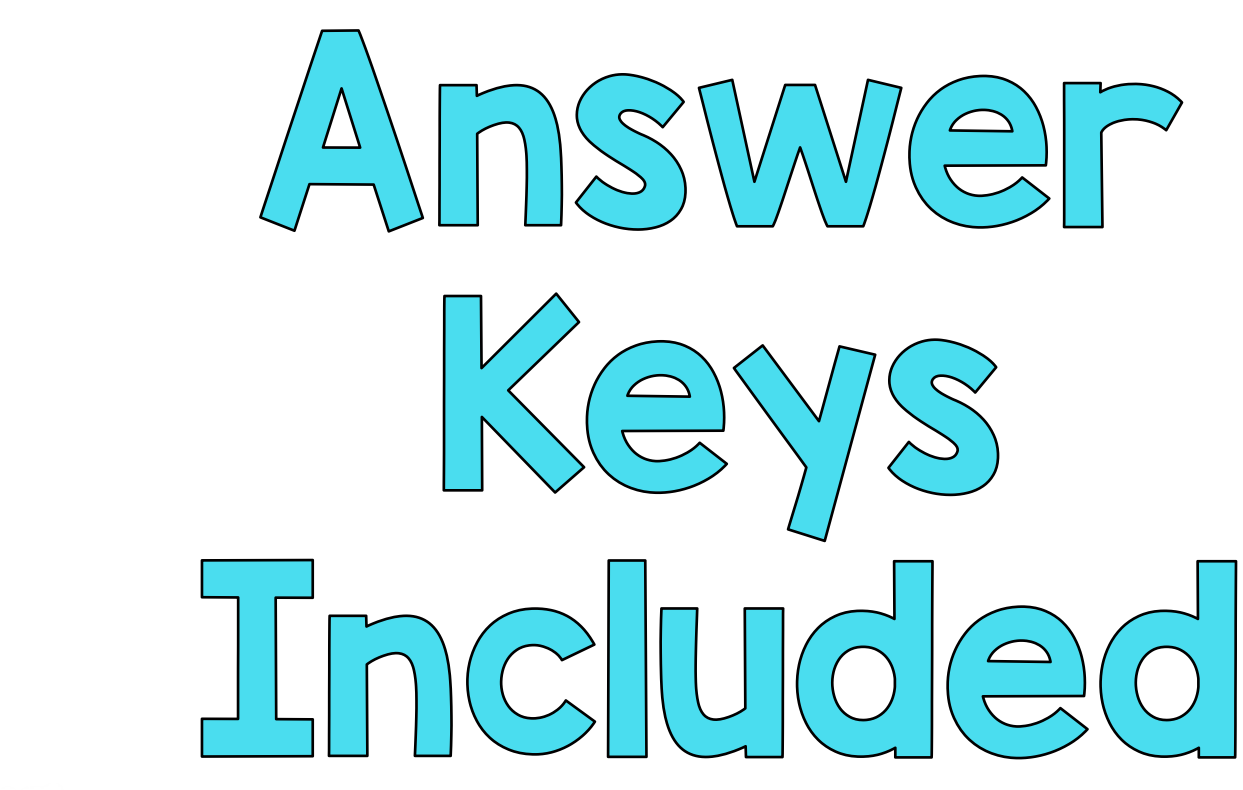




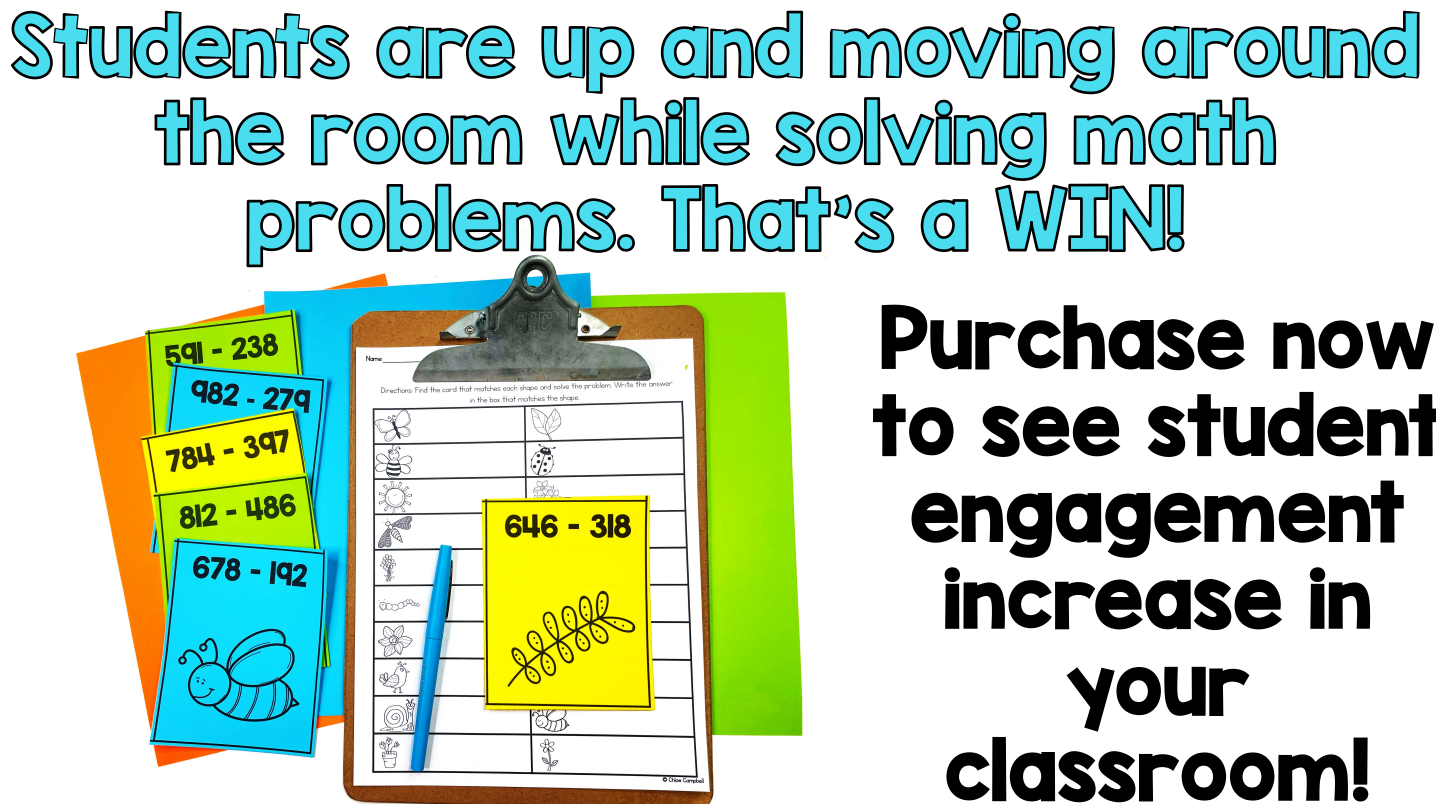
### How to Use:

- Print out each page. You can print on cardstock and/or laminate to help the cards last longer.
- 2. Cut out each card. There are 4 to a page.
- Place the cards around the room or tape the cards to the walls, З. back of student chairs, doorways, etc.
- Give students a clipboard. They'll walk around the room to find Ч. the cards.
- Students will find the card that matches each shape. They'll solve 5. the problem then write the answer in the box that matches the shape.











### to see student engagement increase in your classroom!