

# CRAFT TEMPLATES & ASSEMBLY INSTRUCTIONS

## NUMBER KITE MATH CRAFT

This fun little math craft makes an adorable spring bulletin board in your classroom!

Your students can practice creating addition and/or subtraction facts for a given number.

You will find the craft templates and step-by-step directions with pictures on the following pages.

To get started, copy or trace the craft templates onto colored paper. You can put the kite together so the string hangs down, or back the craft on a 9"x12" piece of construction paper.

## HOW TO ASSEMBLE

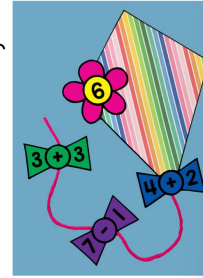
1. Cut out the kite template and attach to a piece of string or yarn.  
2. Cut out the addition and/or subtraction bows and glue them onto the kite.  
3. Write equations for the number on the bows.



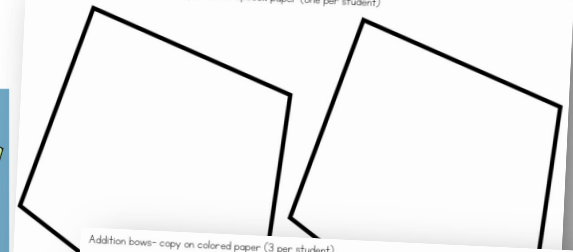
## HOW TO ASSEMBLE

### Step three:

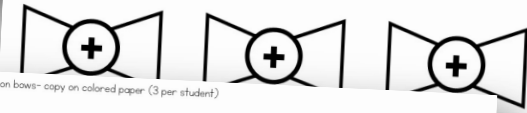
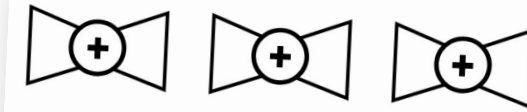
Cut out the addition and/or subtraction bows and have students write equations for the number on the bows. Your students can use either addition and subtraction or both. Tape, glue, or staple the bows onto the yarn.



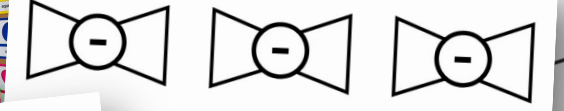
Kite template- copy on colored paper or scrapbook paper (one per student)



Addition bows- copy on colored paper (3 per student)



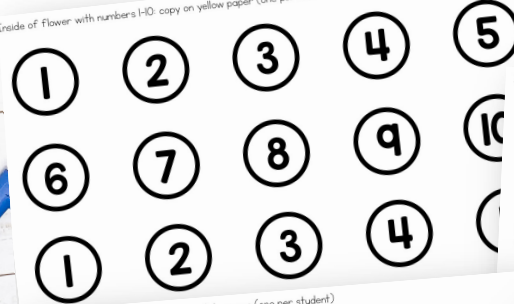
Subtraction bows- copy on colored paper (3 per student)



4. Using the craft: Students are allowed to use the craft from the beginning of the year until they look great on a clothesline or back with a pin.



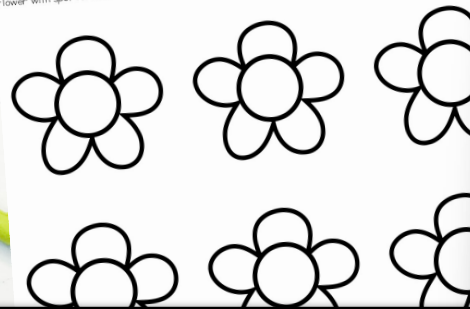
Inside of flower with numbers 1-10 copy on yellow paper (one per student)



Inside of flower with numbers 11-20 copy on yellow paper (one per student)



Flower with spot for number- copy on white paper (one per student)



Flower for kite- copy on colored paper (one per student)

