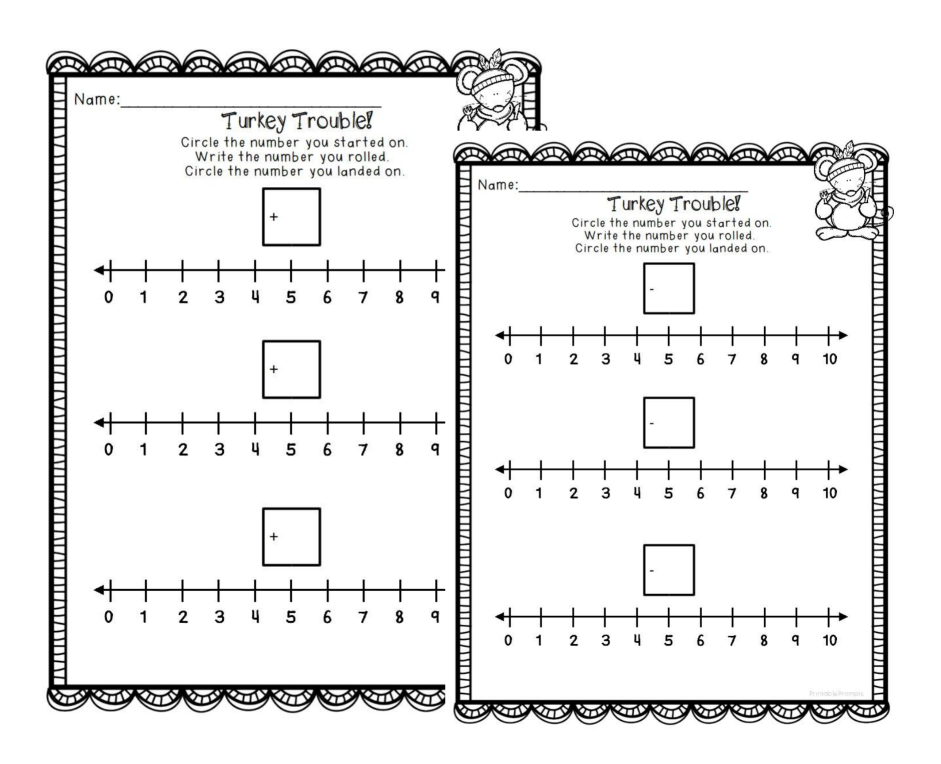




7 DIFFERENT VARIATIONS FOR DIFFERENTIATION!

## 

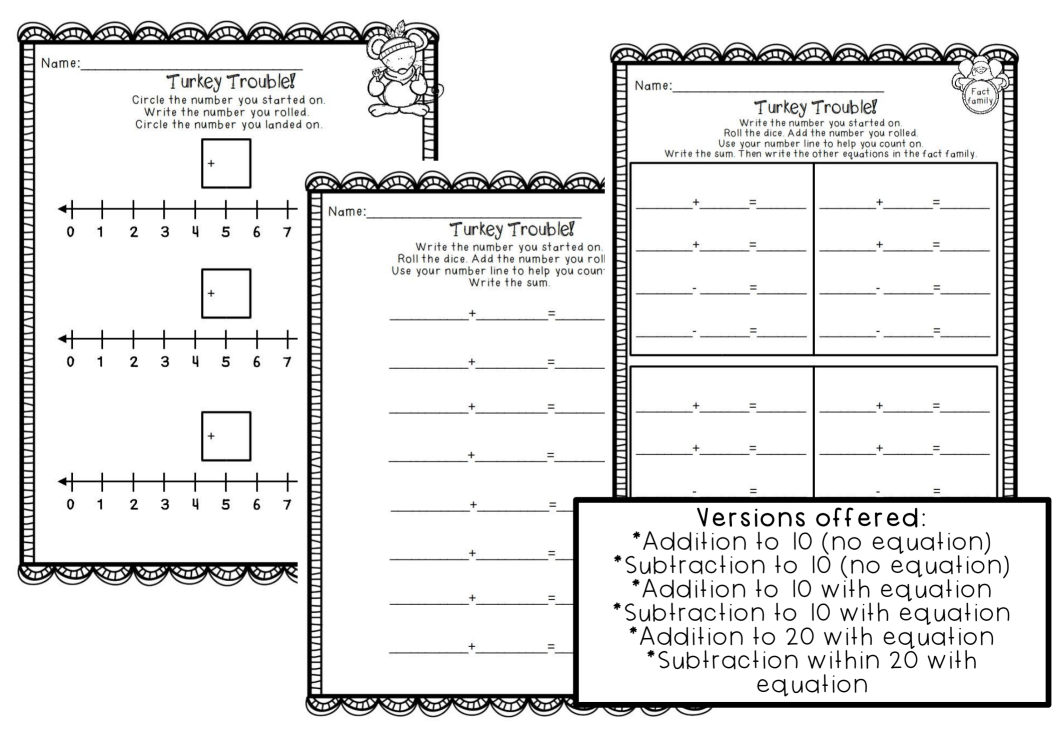
Addition & Subtraction Number Line Activity



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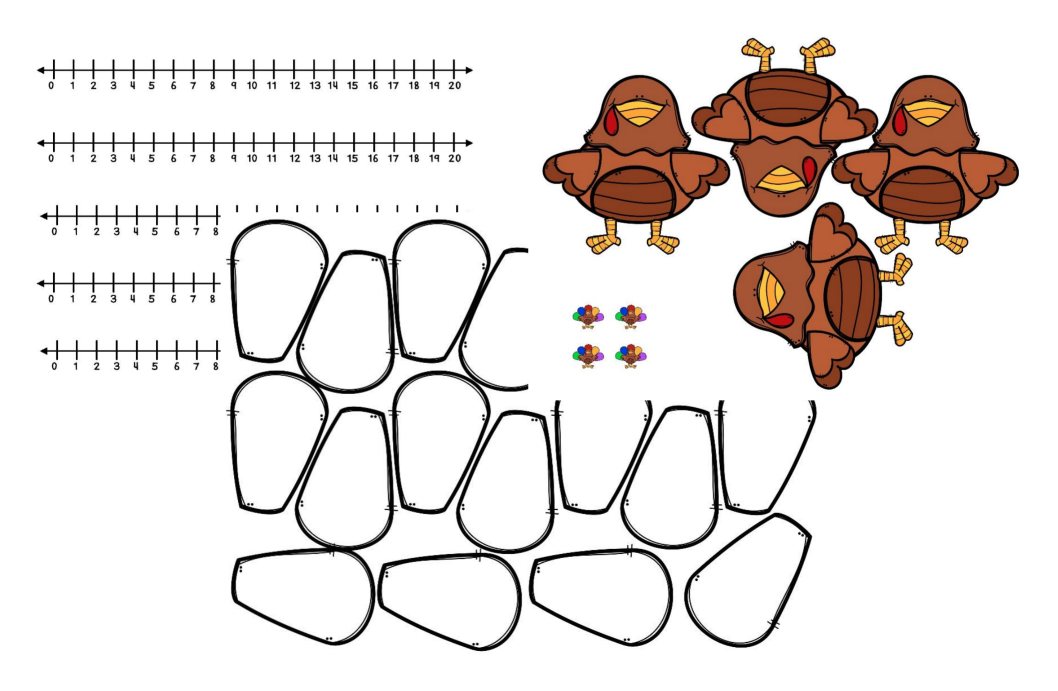
Addition & Subtraction Number Line Activity

7 Versions for Differentiation!



## Activity Pieces

Number Lines (10 & 20), turkey pieces, and feathers cutouts.



# Supporting Printables

Recording Sheet, Activity Directions & Exiticket to be used with each version!

Name:		Turkey Trouble!
Roll the dice. Add the numi Use your number line to hel Write the sur	Subtraction within 10 No equation	art at 3. Count on 2 more.  the number you landed on.
+	You need:	<del>                                     </del>
+	*I Number Line *I Turkey *Feathers *Dice	an equation to match.
+	*Recording Sheet  I. Put your turkey on 10.	art at 5. Count on 3 more. the number you landed on.
	<ul> <li>2. Roll the dice and count back.</li> <li>3. Record on your sheet.</li> <li>4. Take turns with a partner.</li> </ul>	3 4 5 6 7 8 9 10 an equation to match.
+	counting back. 5.Keep taking turns until you get to 0.	art at 7. Count on 2 more.
+	6. When you get to 0, take a feather for your turkey and start again!	<ul> <li>the number you landed on.</li> <li></li></ul>
+		an equation to match
	How many feathers can you get for your turkey?	Addition to 10 with equation.

**Teaching Notes** 

### Teaching Notes

Choose the version of the game and the number line that works best for your students.

When teaching counting on, I like to use dice with 1,2 or 3 on them since these are the most efficient numbers to use when counting on. You can also use regular 6 sided dice however.

When you model the activity, remind students of what you'd like them to record and when it is most efficient to record. For example, I remind students to record the number they are on BEFORE rolling to count on. When they roll, I have them record the other addend, and after they count on with their counter, to write the sum/ difference.

You will find there are recording sheets and exit tickets for the following skills.

### Versions offered:

- \*Addition to 10 (no equation)
- \*Subtraction to 10 (no equation)
  - \*Addition to 10 with equation
- \*Subtraction to 10 with equation
- \*Addition to 20 with equation
- \*Subtraction within 20 with equation

The recording sheets for addition and subtraction can be used with any number line which is why there is only one version available (not to 10 and to 20e.

There is also a recording sheet for addition and subtraction fact families.