PRINT & GO MATH Using DICE



Thank you for visiting Fun Times in First and downloading this FREEBIE! I hope that you really enjoy using this product with your students. It will be so helpful to you in reinforcing several first grade math standards with your students. My students really love these dice activities, as I'm sure yours will too. If you have any questions or concerns about this product, please feel free to contact me anytime at: funtimesinfirstl@gmail.com. Thanks again!

Enjoy teaching! Nancy Brown ©

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Thank you Clip Artists!



















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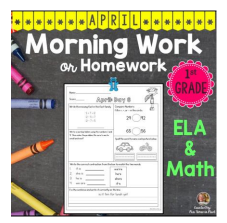




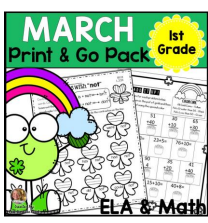


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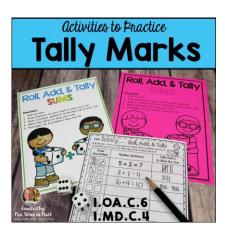
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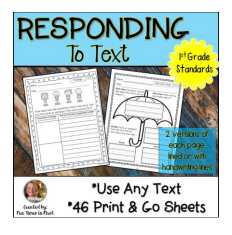
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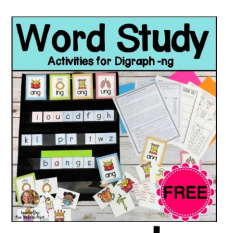












These three are FREE!

Suggestions for Use

This freebie contains 5 print and go math activities. The only materials needed are:

- Copies of the printables
- Dice
- Base Ten Blocks

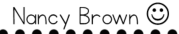
If you would like your students to have more practice than on the one side of the printable, simply run copies front to back. This will allow for additional practice.

These printables would be great for use in a math center, or as independent work while you meet with math groups.

The following skills are covered:

- I. Writing simple addition sentences and finding the sum.
- 2. Practicing writing and counting tally marks.
- 3. Representing and drawing two-digit numbers using base ten blocks. (as well as expanded form)
- 4. Creating addition sentences for three addends and finding the sum.
- 5. Writing word problems involving two numbers and solving.

I hope that you enjoy this freebie. Your feedback would be greatly appreciated!



| Name | | I.OA. |
|--|----------------------|--------------------------|
| Roll and Add | d ••• | |
| Use two dice. Roll. Draw the addition sentence. Find the | | |
| Numbers Rolled | Addition Sentence | Sum |
| | 5 + I = | 6 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
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| Name | e dice rolled. Add the (| I.OA.C.6 |
|----------------|--------------------------|--------------------------|
| Numbers Rolled | Tally Marks | Number |
| | MI | 6 |
| | | |
| | | |
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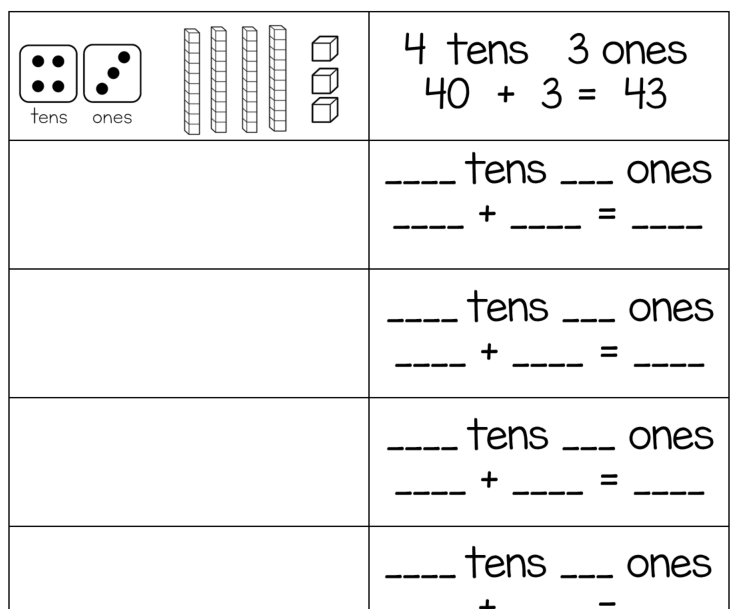
| Name | Date |
|------|------|
|------|------|

Roll, Build, Draw, and Write

Use two dice. Roll. Make a two-digit number. Build the number with your base ten blocks. Draw base ten blocks to show your number. Write the tens, ones, and the expanded form.

Draw

Write



| Name | | 1.0A. |
|--|--------------------------|-----------------------|
| Roll Three Use one die. Roll three tin Write an addition sentenc | nes. Draw the each roll. | |
| Numbers Rolled | Addition Sentence | Sum |
| | 3 + 2 + 6 = | |
| | | |
| | | |
| | | |
| | | |
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| Name Date | I.A.AC |
|--|--------------------|
| Roll, Write, and Solve | |
| Use two dice. Roll. Using the two numbers rolled, write a math word problem. It can be an addition or subtraction word problem. Solve. Have fun! | |
| Write Solve | |
| Tom has 4 cars. He gets 2 more for his birthday. How many cars does Tom have in all? $4 + 2 = 6$ | 2 |
| | |
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