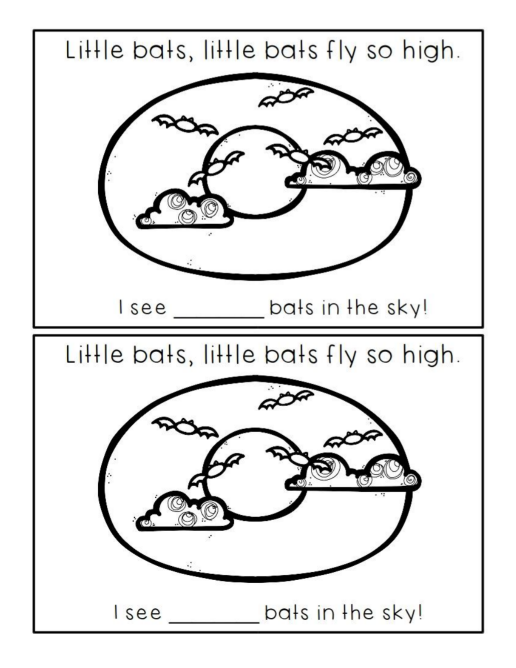
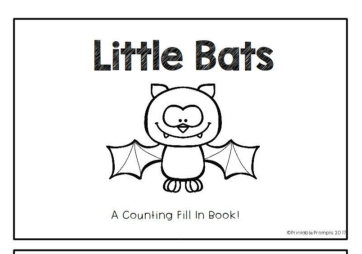
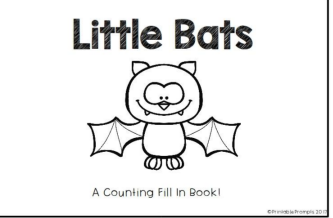
### BAT COUNTING BOOK

# Fun to Read and Pratice Counting Bat Story!

Mini booklet for students to complete.





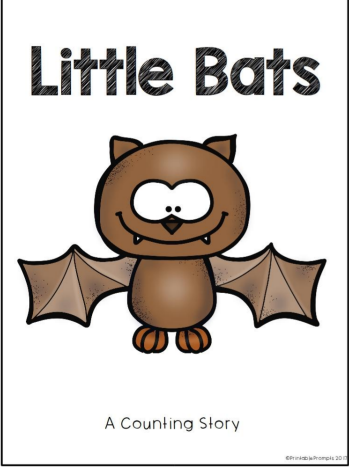




### BAT COUNTING BOOK

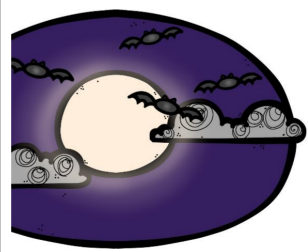
# Color Version For Modeling or Math Library

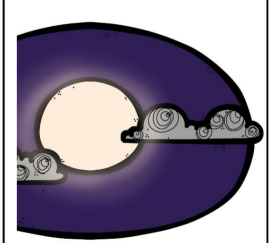
Print, laminate(or put in sheet protectors), staple/bind and add to your math library! (2 versions)



Little bats, little bats fly so high.

ttle bats, little bats fly so high.





\_\_bats in the sky!

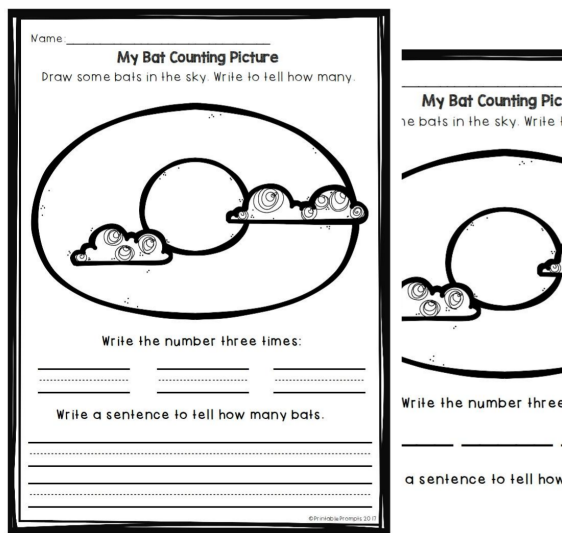


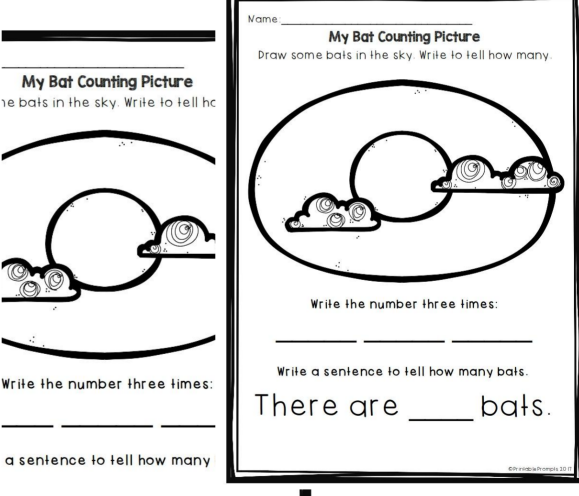


### BAT COUNTING BOOK

## Write Your Own Story Problem!

3 Versions for differentiation!







# TEACHING NOTES

#### Included:

#### \*Printable student booklet for students to count and write the number.

Print the pages that are just right for your students. You'll notice when you print and staple along the left side, you can cut the page into two booklets. You may choose to include all of the pages, or part of the booklet (some teachers use just through 5).

#### \*Full color booklet with blanks.

This version is great for modeling for students to complete their own mini booklet and/or printing, laminating, and leaving in your math library. Depending on the type of lamination, students can write the number in with dry erase marker.

#### \*Full color booklet with numbers filled in.

This version is great to just add to your classroom library!

#### \*Write Your Own Story Problem:

This is a great opportunity to differentiate! With three versions you can choose the problem just right for your students. You can also have them use numbers that are just right for them

#### \*Bał Model pieces

I've included two sizes of bat pieces. These are great to use as manipulatives to model counting problems either in groups or as a class.

