



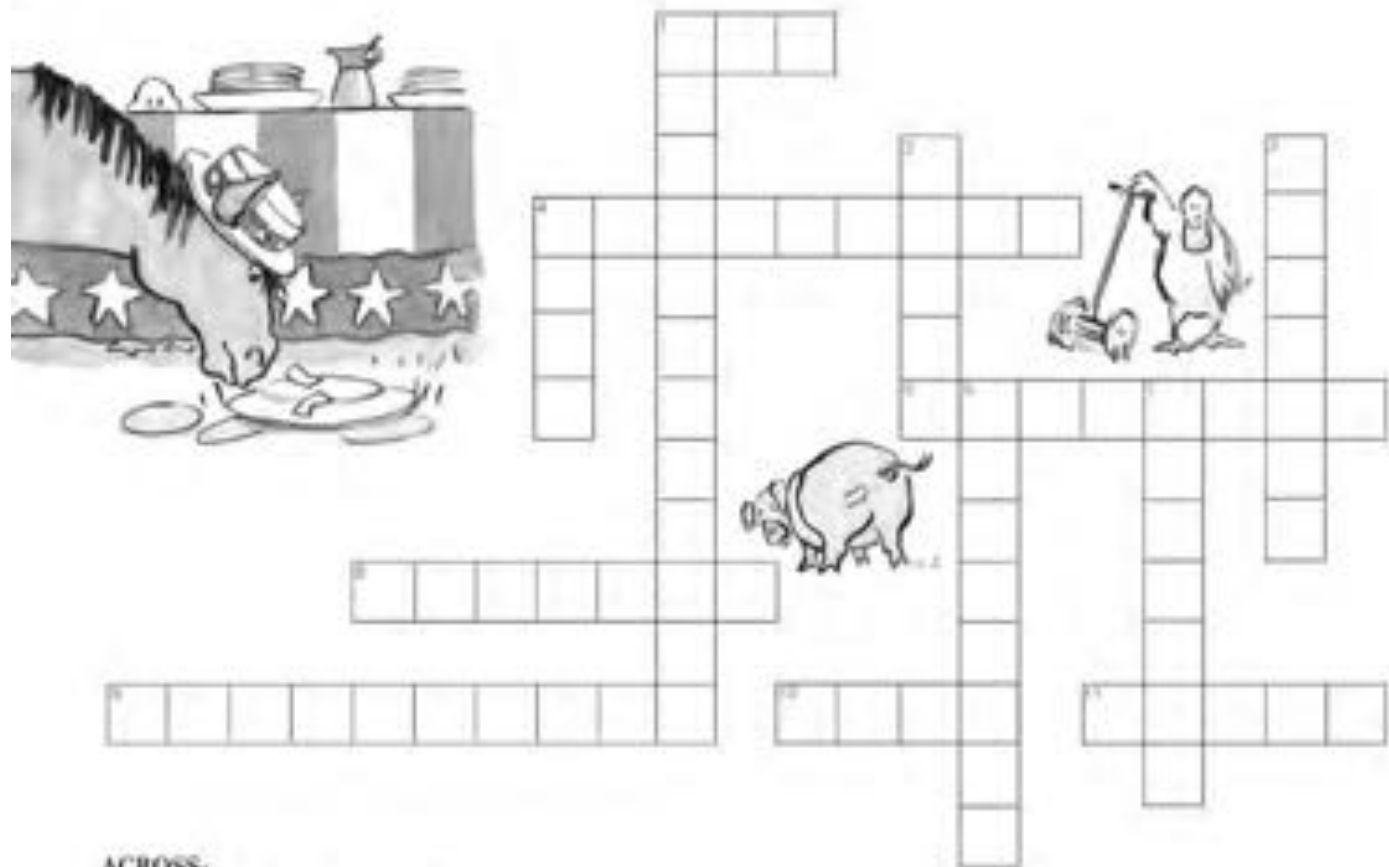
Main
Street
Theater

FOR ALL YOUTH!

FAMILY FUN DAY
ACTIVITY BOOKLET



DUCK'S VOTER REGISTRATION CROSSWORD PUZZLE



ACROSS:

1. Voting takes place on Election _____
4. Duck runs for the office of _____
5. Duck visited small-town diners, marched in parades, went to town meetings and gave _____
8. The Governor demanded a _____
9. The illustrator of the *Duck for President* book is _____
10. Who is officially in charge?
11. Farmer _____

DOWN:

1. The author of the *Duck for President* book is _____
2. Duck is covered in tiny bits of grass and espresso _____
3. President is the _____ office in the land.
4. What animals are responsible for cleaning under the beds?
6. The two sticky lost ballets were found stuck to the bottom of a plate of _____
7. Running the _____ is very hard work.



A
Year
With

Frog and Toad



The Science of Planting with **FROG AND TOAD**

Toad decides to build a garden, but he has some interesting ideas on how he thinks his seeds will grow! Discover the process of growing a plant from a seed in this activity. You can even give the plant away as a gift.



DAY 1

1. You will need a styrofoam cup or planting pot, a wooden tongue depressor, a marker, a spoon, and a few seeds.
2. Use a spoon to fill the styrofoam cup about halfway with soil.
3. Place the seeds in the center of the cup. Note: Read directions on the seed packets for best practices for planting, watering, and caring for the type of plant you are growing.
4. Cover the seeds with more soil. Leave about a half inch of space between the soil and the top of the cup.
5. Pour a small amount of water from the watering can into the cup.
6. Write your name or the name of your plant on a wooden tongue depressor. Stick the tongue depressor into the cup for identification.
7. Place the cup in a sunny location.

DAY 2 AND BEYOND...

1. Over the next week or so, water the seeds, watch, and write your observations in a notebook.
2. Write about your experiences with planting seeds.





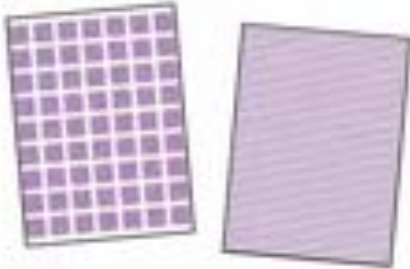
Here are the funnest ways to be me, Junie B. Jones.



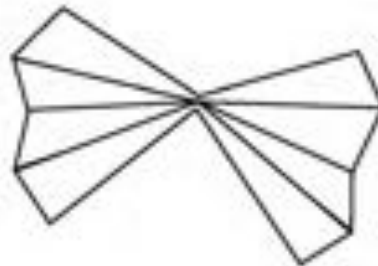
- Make paper bows.
- Wear 'em so you look even more beautifuller.
- Talk like me, Junie B., 'cause nobody is more funnier than me!
- Have tea! Only don't serve yucky blucky fruitcake. Jelly doughnuts are my most favorite. Except I also like the creamy kind. And the chocolate kind! And the kind with rainbow sprinkles on top!

Junie B. Jones Paper Bow 'Instructions

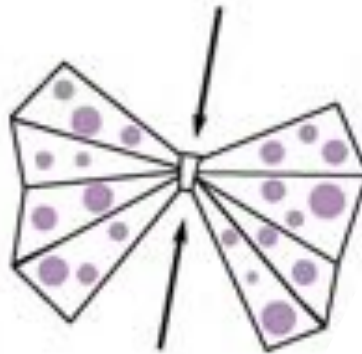
1. Draw a pattern on an 8.5" x 11" piece of paper. (e.g., polka dots, stripes, checks)



2. Fold your paper back and forth in an accordion fold until the entire piece has been folded.

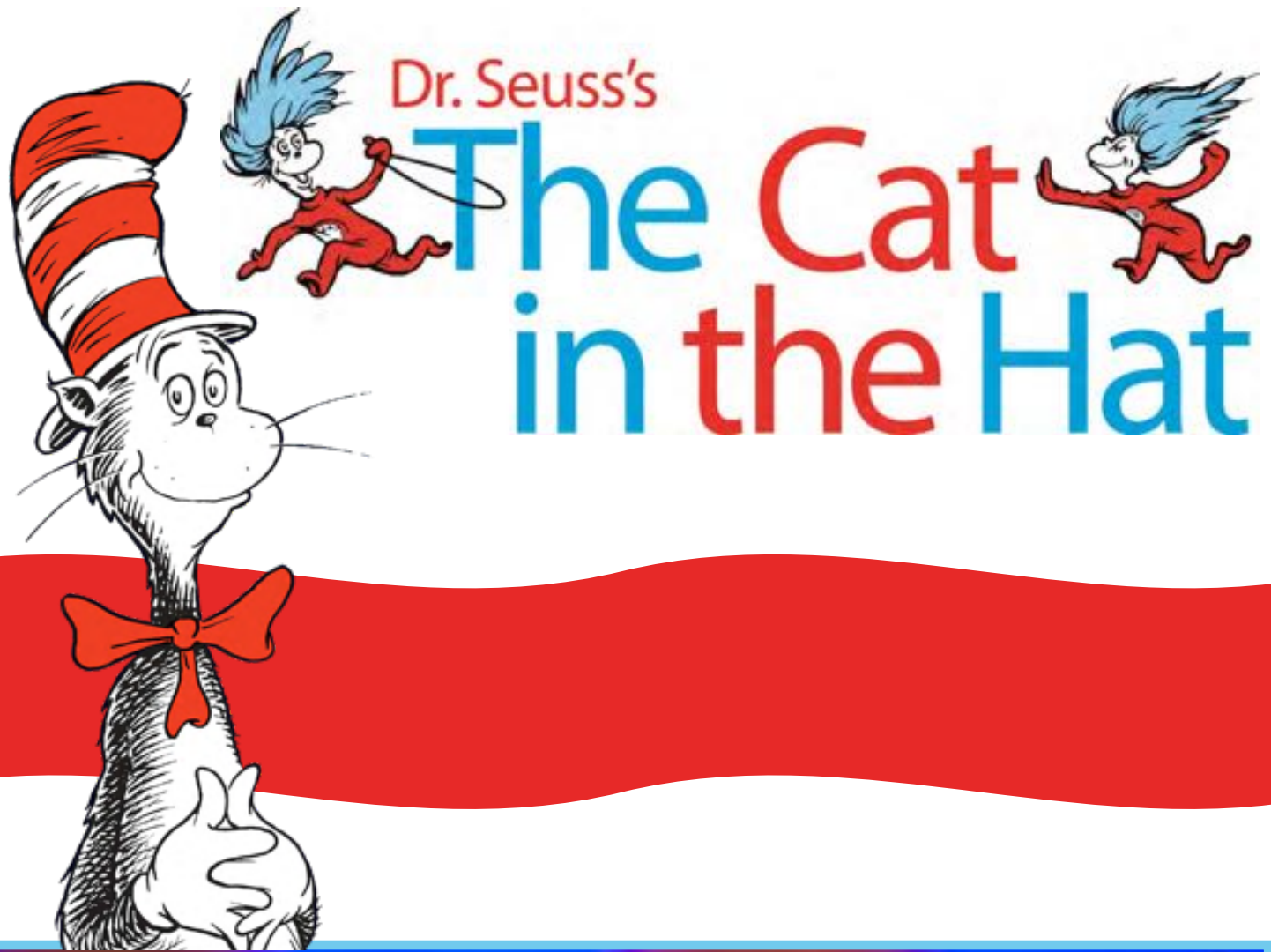


3. Wrap a piece of tape around the middle and spread the sides out like a bow.



4. To wear bow, use a bobby pin to attach to hair or fasten string to the bow and tie in place.





Writing with The Cat in the Hat

When the Cat cleans up the mess he made, he picks up items off the floor which rhyme with each other! See if you can think of words the Cat can pick up that rhyme with the words that are in bold.

The Cat picked up his **cake**, and he picked up his _____.

The Cat picked up his **pot**, and he picked up his _____.

The Cat picked up his **strings**, and he picked up his _____.

The Cat picked up his **dish**, and he picked up his _____.

The Cat picked up his **fan**, and he picked up his _____.

The Cat picked up his **cup**, and he picked up his _____.

The Cat picked up his **ship**,
and he picked up his _____.

The Cat picked up his **dog**,
and he picked up his _____.

Now you write one!

The Cat picked up his _____,
and he picked up his _____!



A CHARLIE BROWN™ Christmas



COUNTING WITH LUCY

**Lucy would like to count the money from her psychiatric booth.
Read through the problems below to help her.**

Dollar	Quarter	Dime	Nickel	Penny
\$1.00	\$0.25	\$0.10	\$0.05	\$0.01

1. Lucy counts 64 nickels in her can. How many dimes would this make?
2. Lucy counts 38 dimes in her can. If she wanted to trade her dimes for dollars, how many could she get?
3. If Lucy has 65 nickels and 38 dimes, how many quarters would this make?
4. Lucy wants to trade her nickels for pennies. How many pennies would she get with 64 nickels?
5. Lucy counts 60 pennies. How many nickels would this make?
6. Lucy really wants to buy a new set of Christmas lights for the play. If they cost \$2.65, how many nickels would she need to get?



MR. POPPER'S PENGUINS



MATH WITH MR. POPPER'S PENGUINS

Each penguin (or egg) has been assigned a number

Use the pictures to answer the math problems!



$$\text{Baby penguin} + \text{Baby penguin} = \underline{\hspace{2cm}}$$

$$\text{Adult penguin} - \text{Chick in shell} = \underline{\hspace{2cm}}$$

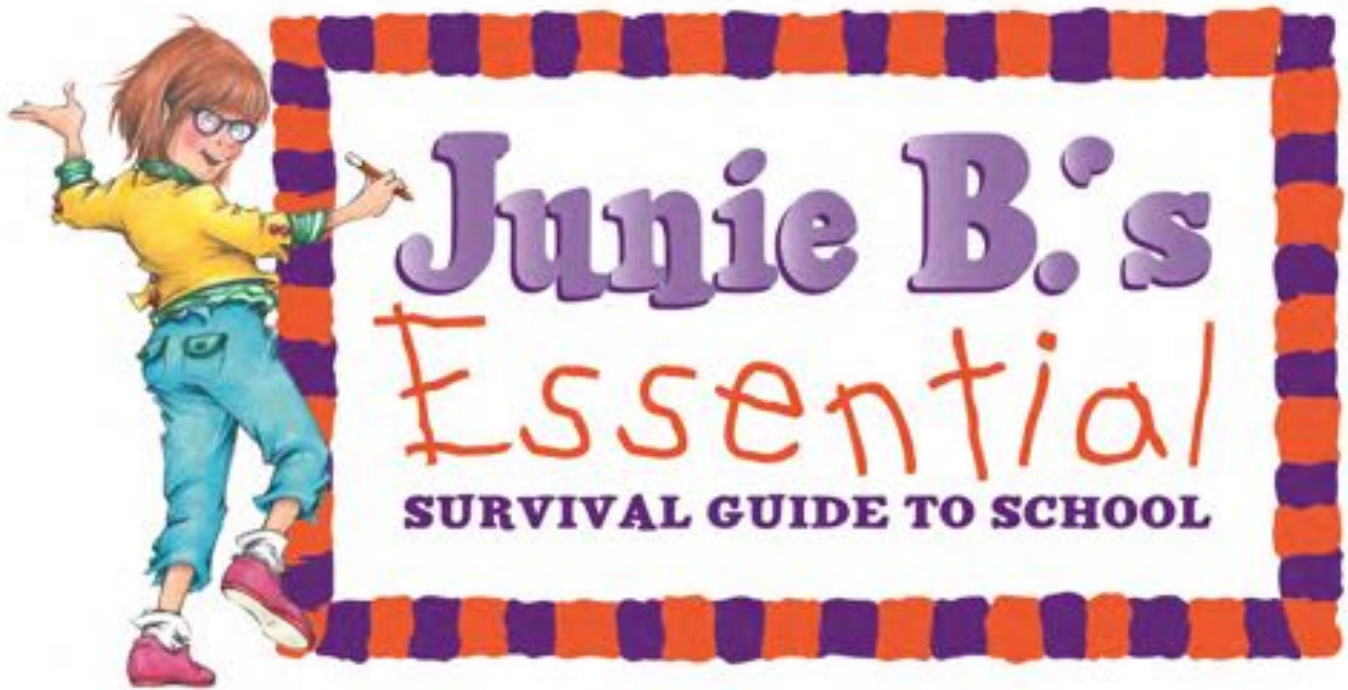
$$\text{Adult penguin} + \text{Baby penguin} = \underline{\hspace{2cm}}$$

$$\text{Egg} \times \text{Chick in shell} = \underline{\hspace{2cm}}$$

$$(\text{Egg} \times 2) + \text{Chick in shell} + \text{Baby penguin} = \underline{\hspace{2cm}}$$

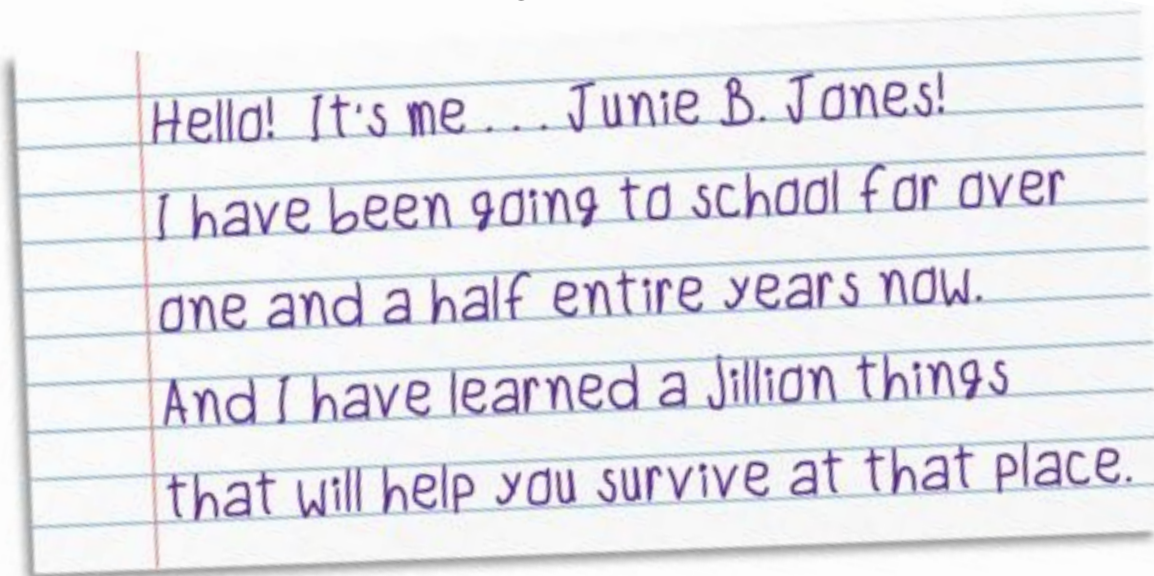


COMING THIS SUMMER FROM MAIN STREET THEATER FOR YOUTH



Book and Lyrics by Marcy Heisler, Music by Zina Goldrich
Adapted from the JUNIE B. JONES series of books by Barbara Park

**WEEKEND & HOLIDAY PERFORMANCES:
JUNE 19 - JULY 31, 2021 AT THE MATCH!**



The sequel to Junie B. Jones the Musical, this is the wisecracking first grader's newest adventure - writing her own survival guide with tips and tricks on surviving an entire day at school!

Recommended for Kindergarten and older.