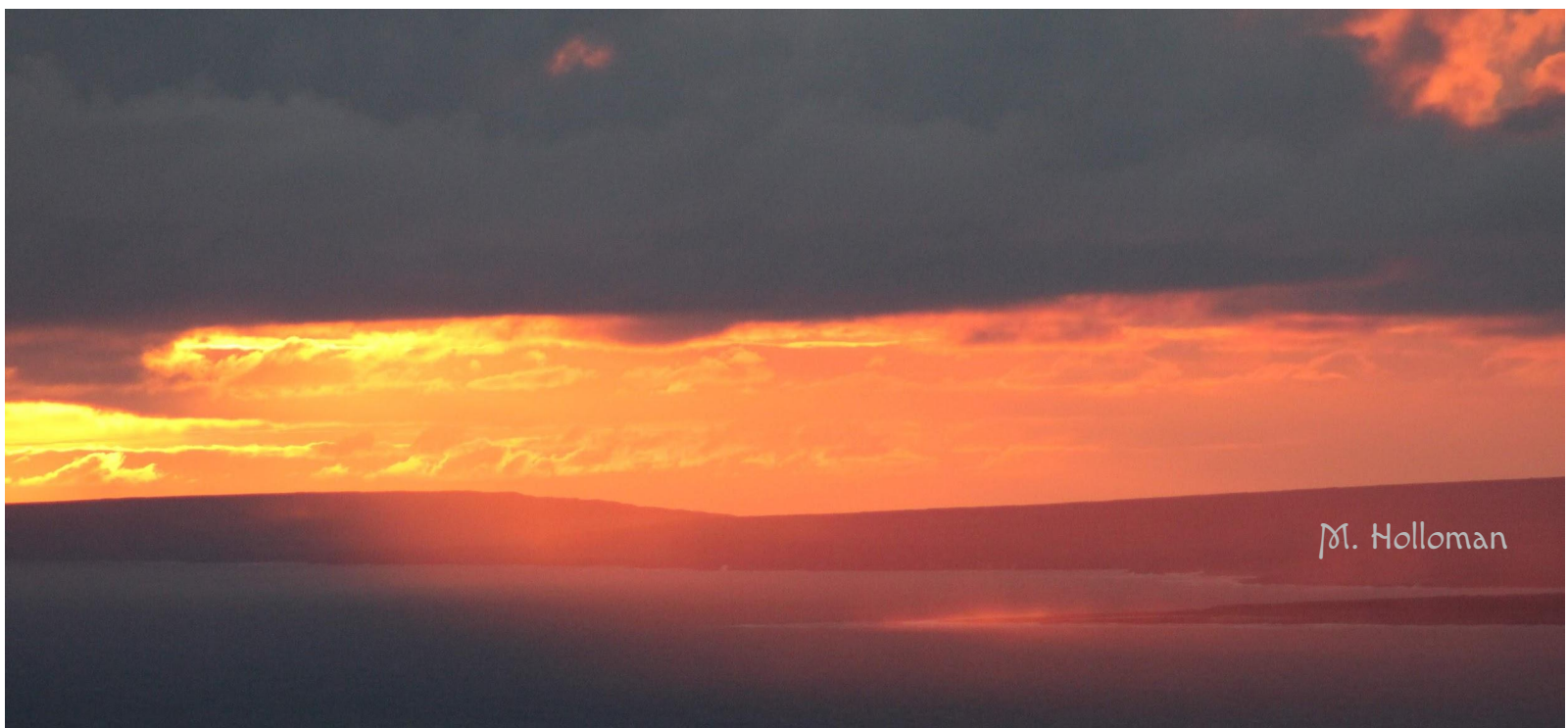




“My grandfather E. A. Temple served as accountant and auditor for the company. This was the Dalton Mechanical Calculator that he used.”

- <http://electricmills.org/blog-2/>

During the Book Fair, you will have a volunteer from the Credit Union here to help you calculate your purchase or your wishlist! Today, YOU will help Cricket calculate her purchases using the calculator supplied... This should unlock the next step!



M. Holloman

The magic hour is a time where the sunset lights up the sky in a magical, golden hue. Figure out what time Cricket would catch the magic moment TODAY and you'll unlock another step in the Book Fair Breakout

Help Cricket find books around the book fair! She's going to need some supplies to survive her days in the ghost town of Electric Mills.

Can you direct her from table 1 to 6 through the fair?

1.

Nonfiction &  
Survival guides

5.

Action &  
Adventure

6.

CHECK OUT  
DESK

2.

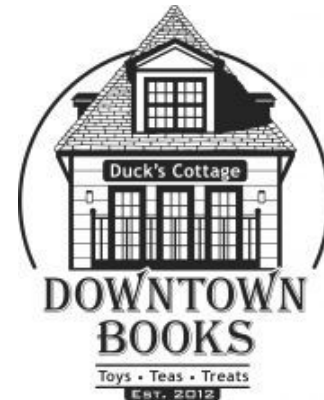
Pencils &  
Erasers

3.

Journals &  
Notebooks

4.

Graphic Novels



Book fair list for Cricket (1)	Cost \$
Snakebite Remedies	\$8.99
Berries, Bamboo and other things you can eat	\$6.59
Outdoors Journal	\$9.00
Hatchet by Gary Paulsen	\$6.58
Snoopy Pencil	\$0.50

**TOTAL:**

Book fair list for Cricket (2)	Cost \$
Diary of a Wimpy Kid - The Meltdown	\$14.50
Dog Man Unleashed	\$10.65
How to Survive by eating plants	\$12.99
Runaway Twin	\$8.79
3D bookmark	\$4.00

**TOTAL:**

Book fair list for Cricket (4)	Cost \$
Smelly Eraser	\$0.50
Real Friends	\$10.65
Survival Journal	\$7.72
Harry Potter and the Half Blood Prince	\$16.98
Colorful Pen	\$1.50

**TOTAL:**

Book fair list for Cricket (3)	Cost \$
The Art of Walter Anderson	\$21.23
A Rambler Steals Home	\$14.99
Tanagers and other birds	\$7.85
Smile	\$11.64
Unicorn Eraser	\$0.50

**TOTAL:**

3 NUMBERS

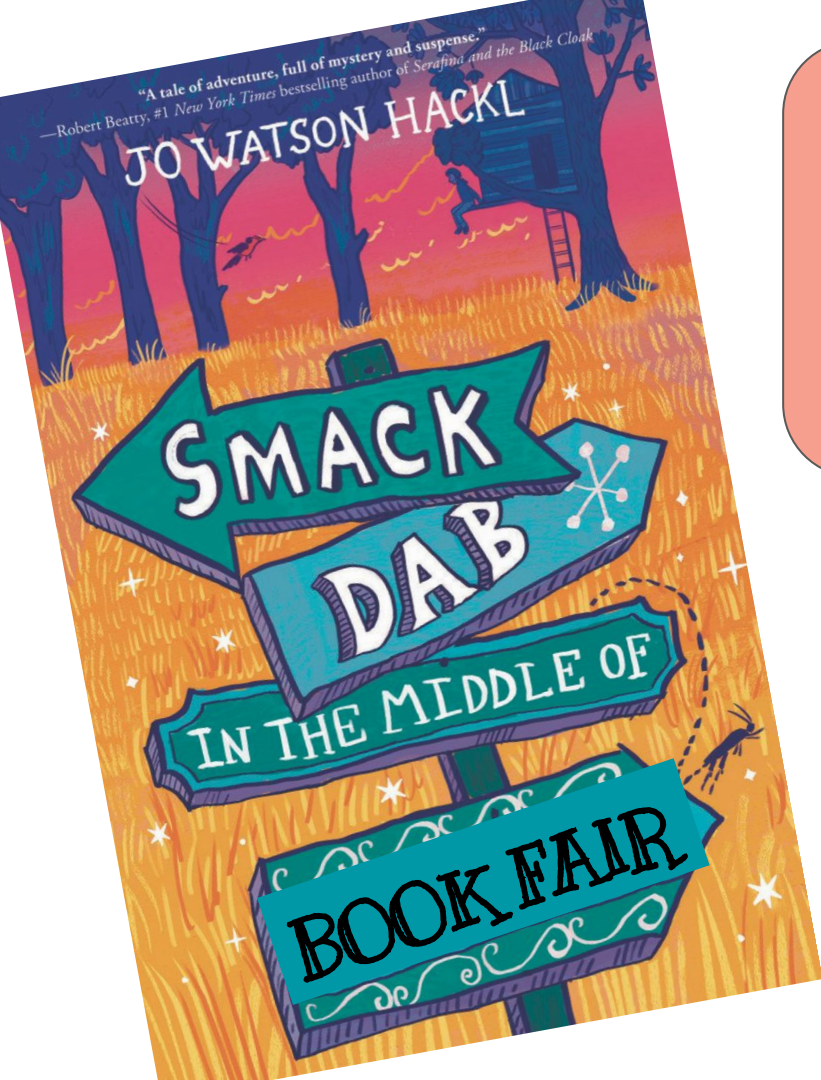
4 NUMBERS

DIRECTIONS

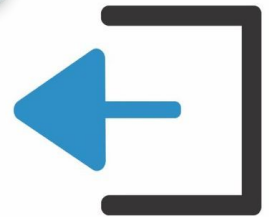
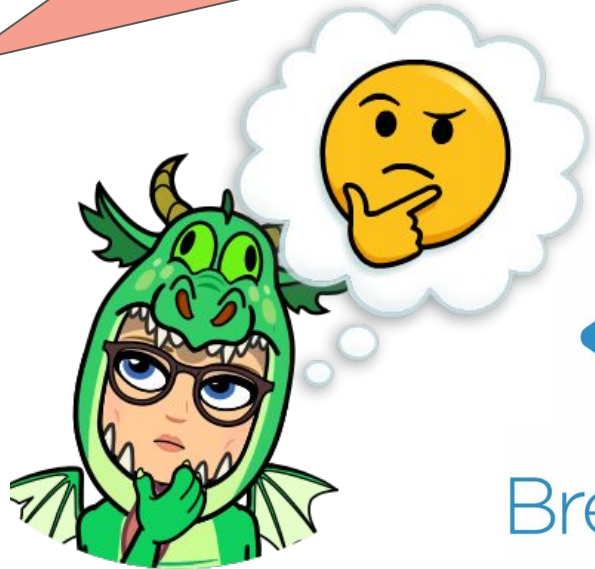
3 NUMBERS

4 NUMBERS

DIRECTIONS



LET'S GET READY FOR BOOK FAIR (NOV 2 - NOV 9) AND AN AUTHOR VISIT BY JO WATSON HACKL! ARE YOU READY TO BE PROBLEM SOLVERS?



BreakoutEDU