THANKYOU FOR DOWNLOADING

The following free printable item was created by Renee from the Science School Yard for The STEM Laboratory.

Copying any part of this product and placing it on the internet in any form is strictly prohibited and is a violation of the Digital Millennium Copyright Act (DMCA). Thank you for respecting my work!



© Science School Yard for the STEM Laboratory 2018

Fonts and Graphics:













WATERMELON SCIENCE



For Watermelon Science:

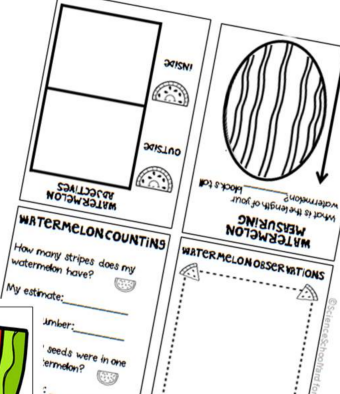
- Print off the sheet and fold the
- Provide a watermelon/s for the learners. One per group.
- 3. Have cubes/tape measures for 3. measuring the watermelon.
- Provide crayons/markers for
- 5. I have a watermelon cut ready for them to count the seeds and make observations.

Watermelon Math:

- Have the cards printed.
- Have seeds either real or the seed cards for them to use on the counting card.
- Allow learners to practice multiplying and showing their work.



©ScienceSchoolYard for Playdough to Plate



science OBSERVATIONS

Here's my watermelon. It is

om in circumference.



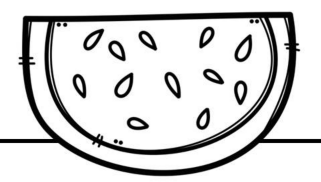
SET UP AND SUPPLY LIST:

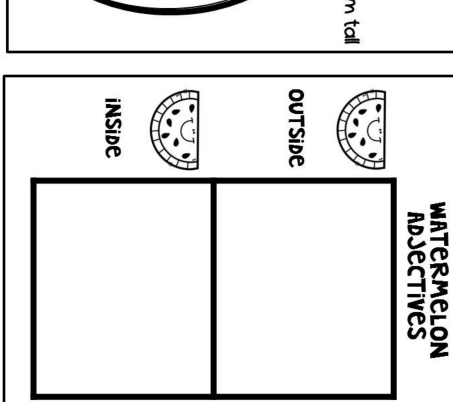
For Watermelon Science:

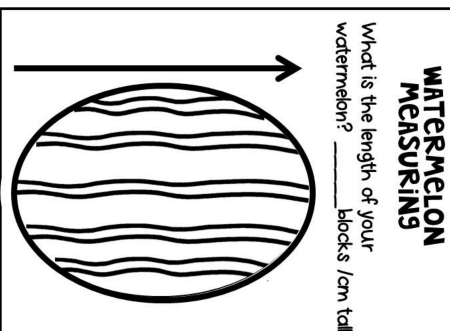
- Print off the sheet and fold the book.
- Provide a watermelon/s for the learners. One per group.
- Have cubes/tape measures for measuring the watermelon.
- 4. Provide crayons/markers for coloring.
- 5. I have a watermelon cut ready for them to count the seeds and make observations.

Watermelon Math:

- Have the cards printed.
- Have seeds either real or the seed cards for them to use on the counting card.
- Allow learners to practice multiplying and showing their work.







WATERMELON OBSERVATIONS

WATERMELON COUNTING

How many stripes does my watermelon have?

My estimate:

Actual number:____

How many seeds were in one slice of watermelon?

My estimate:

Actual number:

