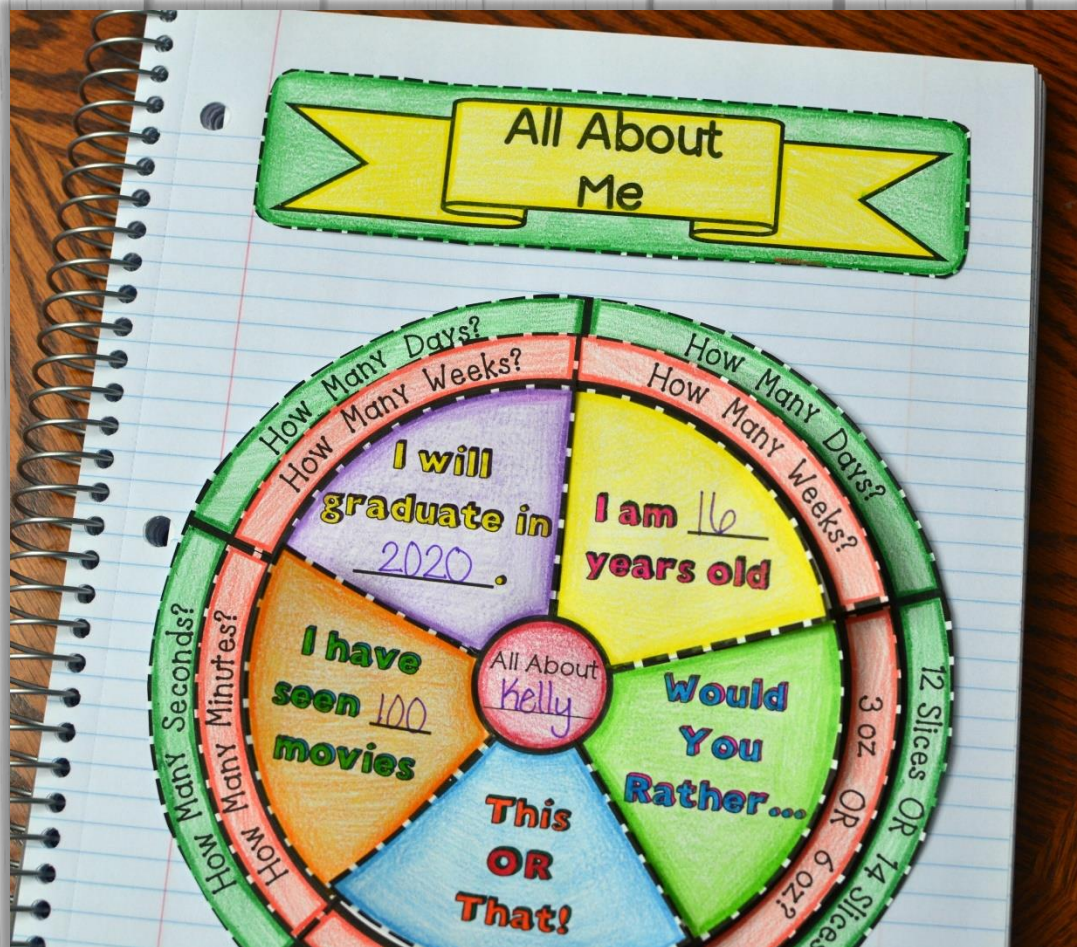


# All About Me

## Wheel Foldable



Created By:

Math in Demand



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## Thank you!!!



# Teacher Notes

- You will need glue, scissors, and colored pencils or markers when constructing the wheel foldable.
- Students may need a calendar to help them with counting the number of days for some of the questions. You can project a year calendar on the board, or have students use their phones to look at the calendars (Whichever is your classroom preference).

Please let me know if you have any other questions about the foldable! You can email me at

[mathindemand@hotmail.com](mailto:mathindemand@hotmail.com).

Thanks so much for your support!



Math in Demand



# Option 1



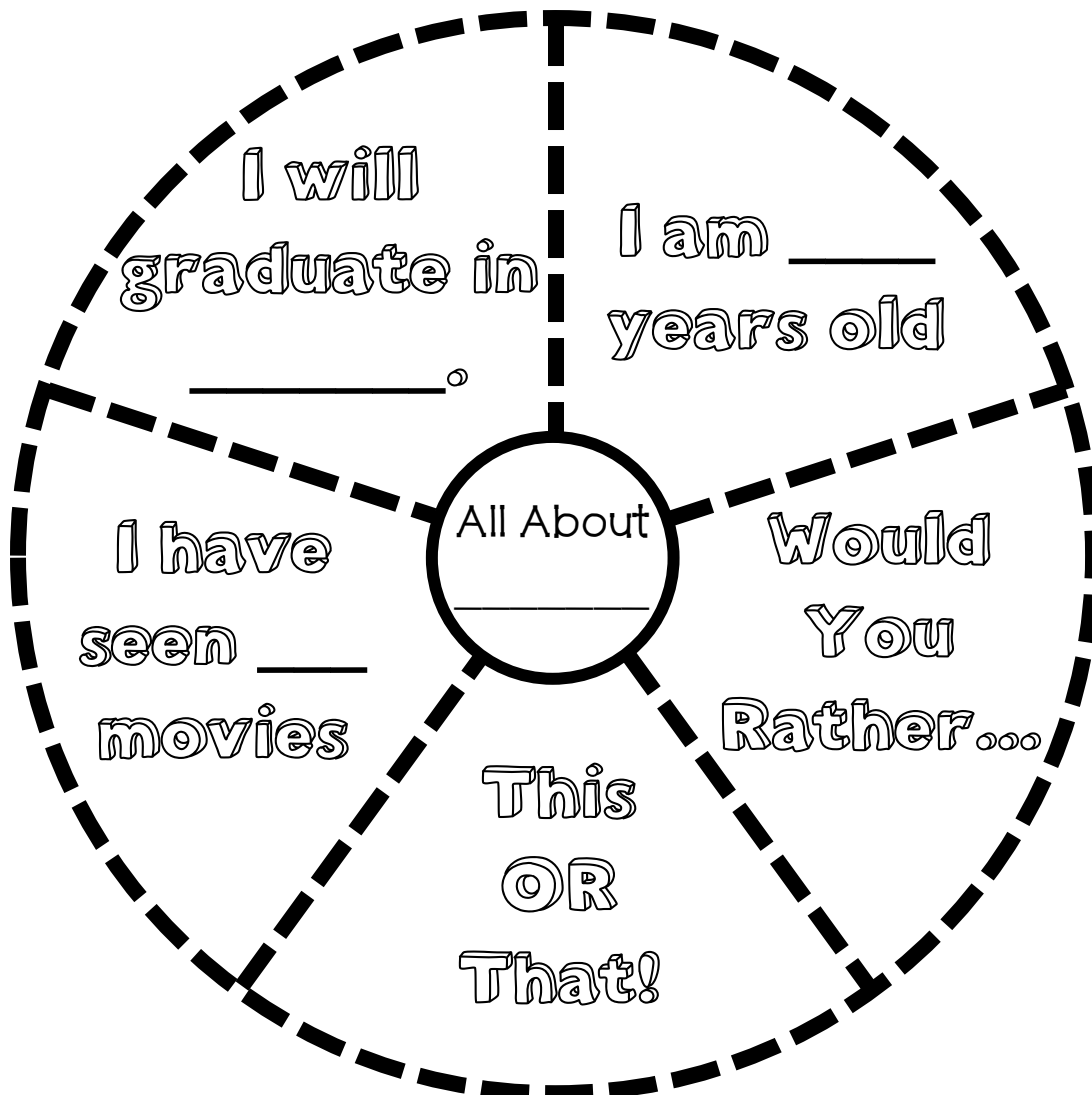
# Option 2 (Notebook)

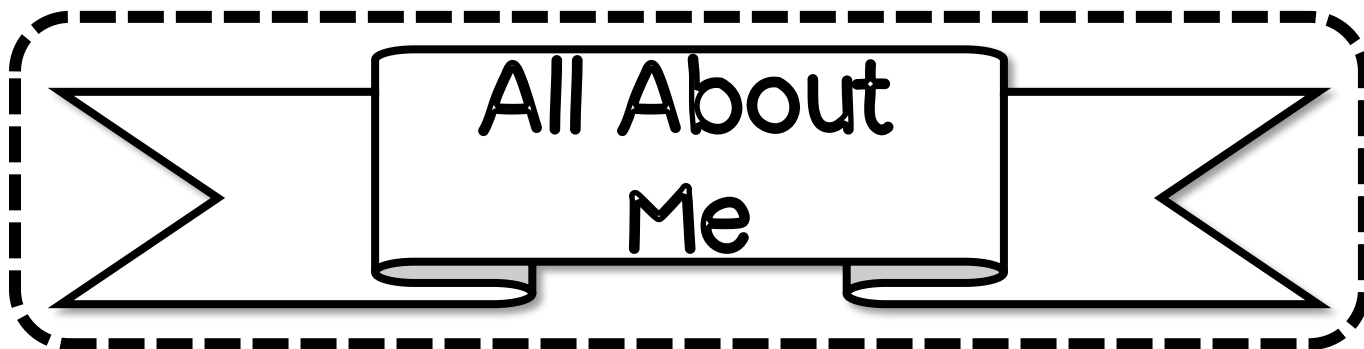




Directions: Color and cut out the circles on page 1 through page 3. Cut the dotted lines between the sections. You will need to glue the wheels together by placing glue on the small circles that say "Glue Here". The biggest circle will be glued on the bottom and the smallest circle will be glued on the top.

**Important Note - Make sure to line up your circles before gluing!**  
For example, you will want to glue all of the circles with the "Glue Here" circle with the text upright (not turned to the side).



A circular math activity wheel divided into six segments by dashed lines. The center is a small circle labeled "Glue Here". Each segment contains a math problem and a label for the unit of measurement around the outer edge.

How Many Weeks?

I graduate in \_\_\_\_\_ weeks!

I am \_\_\_\_\_ weeks old!

How Many Weeks?

Buy a 3 oz of chips for \$2.50 or a 6 oz of chips for \$4.75?

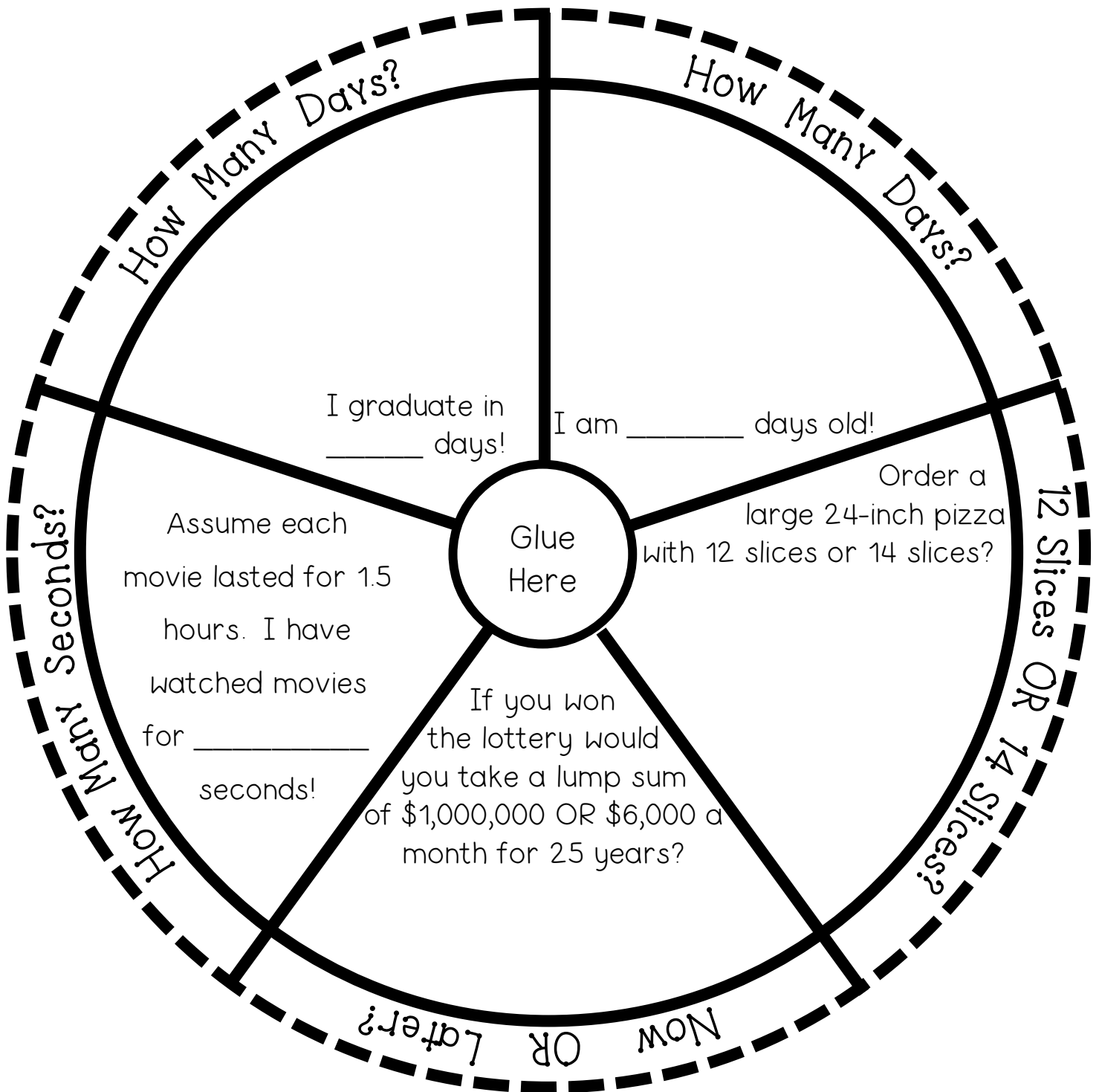
3 oz OR 6 oz?

Nickels OR Dimes?

Would you rather have 1,200 nickels or 800 dimes?

How Many Minutes?

Assume each movie lasted for 1.5 hours. I have watched movies for \_\_\_\_\_ minutes.





# Recommendations

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Check out my bundle of wheel foldables!

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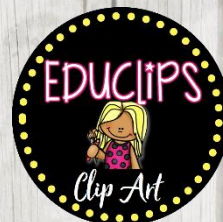
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