

May 2016 is

# Marvelous Math Month

In the School District of Mystery Lake



Help us to celebrate "Math is Everywhere" and to support the raising of numeracy literate children:

- Ask your children about what they are doing special at school for Marvelous Math Month.
- Help them find math everywhere: in your home, on the street, in the stores you visit, in the movies they watch, in the games they play, and in the books they read.
- Play math together! Board games, Cribbage, Yatzee, Chess . . .
- Create math art and write about it!
- Try out some of the activities on the parent calendar posted on your school's website.
- Participate in the Instagram #mathphotoaday (see attached map).
- Participate in the Greg Tang Spring challenge at [www.gregtangmath.com](http://www.gregtangmath.com) (See your school for a challenge appropriate to your child's grade level or just try out some of the games on the website)
- Dress up as a math wizard, come visit us and play math at the **Harry Potter Family Math Night** on Wednesday, May 18 from 4:30 - 7:30 at the TRCC gym.



Instagram

The @3BBees  
present #mathphotoaday for  
May: Create each prompt and  
share on  
social media with the hashtag prompt and  
#mathphotoaday.  
Have fun!

- |                       |                    |               |
|-----------------------|--------------------|---------------|
| 1. subtraction        | 11. kilograms      | 21. time      |
| 2. doubles minus 1    | 12. multiplication | 22. hundreds  |
| 3. adding             | 13. millimetres    | 23. line plot |
| 4. increasing pattern | 14. tens           | 24. 223       |
| 5. regrouping         | 15. grams          | 25. 3D shape  |
| 6. estimation         | 16. metres         | 26. tallies   |
| 7. place value        | 17. arrays         | 27. CM        |
| 8. number line        | 18. division       | 28. doubles   |
| 9. decreasing pattern | 19. grouping       | 29. chart     |
| 10. fractions         | 20. skip counting  | 30. bar graph |
| 31. 2D shape          |                    |               |

Don't forget to hashtag the photos with the prompt and  
#mathphotoaday