



Ashford School's



900 Minute Summer Math Challenge

Find a math game or activity of your choice and practice for just 30 minutes a day. Do this for 30 days for a total of 900 minutes ($30 \times 30 = 900$)! Students logging at least 900 minutes will receive a prize in September. Students with the most minutes in each grade level will receive special recognition!

Parents should initial each day with the number of minutes for the day.

Name: _____

Total Minutes: _____

Day 1	Day 2	Day 3	Day 4	Day 5
Day 6	Day 7	Day 8	Day 9	Day 10
Day 11	Day 12	Day 13	Day 14	Day 15
Day 16	Day 17	Day 18	Day 19	Day 20
Day 21	Day 22	Day 23	Day 24	Day 25
Day 26	Day 27	Day 28	Day 29	Day 30

Options for Summer Math Activities

Summer Math Packets:

[Kindergarten entering 1st grade](#)

[1st grade entering 2nd grade](#)

[2nd grade entering 3rd grade](#)

[3rd grade entering 4th grade](#)

[4th grade entering 5th grade](#)

[5th grade entering 6th grade](#)

[6th grade entering 7th grade](#)

[7th grade entering 8th grade](#)

Students may complete a log of the number of minutes they spent on math related activities which may include: practicing math facts, practicing math skills on a suggested website, completing a math project of their choice.

Suggested Websites:

[Khan Academy](#)

[Zearn](#)

[Prodigy](#)

[Bedtime Math](#)

[eSpark](#)

[Legends of Learning](#)

[ABCYA](#)

[Greg Tang Math](#)

Suggested Math Apps:

NBA Math Hoops Skills and Drills

Moose Math

Pet Bingo

Other Summer Math Activities:

[Summer Math Activities](#)

[Games to play with a deck of cards](#)

Math Games:

I Sea 10!

Sleeping Queens

Zeus on the Loose

Ryte To Win

Dino Math Tracks

Four Way Countdown

ADSUMUDI

RACKO

Tiny Polka Dot

Prime Climb

Sum Swamp

Shut the Box