## Family Game Night



Playing games with your child is a great way to spend quality time together and expose them to mathematics in everyday life. Many board games contain a lot of math and problem solving. Board games especially teach children to move their game piece a specific number of spaces, count money or points, and utilize strategy. Participating in sports activities also teaches averages, addition, strategy, problem solving, and number recognition. Please utilize the attached sheet to record the games your child participates in this summer. An ideal goal would be two games a week throughout the summer.

## Summer Fun!

Family Game Night Log

| Date | Title of Game | Players | Math Concept |
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Websites
www.thinkcentral.com
www.AAAmath.COM
www.brainpopir.com
www.aplusmath.com
www.mathplayground.com
www.abcya.com
www.commoncoresheets.com
www.coolmath4.com


## Summer

## Fun!

Summer Math Web Activities Log

| Date | Website Name/Activity | Time | Explain What You Did |
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## Summer Math Review Sheets

Name $\qquad$ Grade $\qquad$

Please complete the attached practice worksheets and return to your teacher on the first day of school! Have a great summer!


## Draw a line from the number to the number word.



Fill in the missing numbers:

| 1 |  | 3 |  | 5 | 6 |  |  | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 |  | 13 | 14 |  | 16 |  | 18 | 19 |  |
|  | 22 |  | 24 | 25 |  | 27 |  |  | 30 |
| 31 |  |  | 34 | 35 |  | 37 |  | 39 |  |
|  | 42 | 43 |  | 45 | 46 |  | 48 |  | 50 |
| 51 | 52 |  | 54 |  | 56 |  |  | 59 |  |
|  | 62 | 63 | 64 |  | 66 | 67 | 68 |  | 70 |
|  |  | 73 |  | 75 |  | 77 | 78 |  | 80 |
| 81 | 82 |  | 84 | 85 | 86 | 87 |  | 89 |  |
|  | 92 |  | 94 |  | 96 |  | 98 | 99 |  |

Count by 10 's


Connect the dots 1 to 65 .


Circle the picture that comes next in the pattern.


If today is Wednesday, tomorrow is
A. Tuesday
B. Thursday
C. Friday

If today is Tuesday, yesterday was
a. Sunday
b. Monday
c. Wednesday

Fill in the blanks.

| Before | After | Between |  |
| :---: | :---: | :---: | :---: |
| 15 | 8 | 9 | 11 |
| 20 | 29 | 14 | 16 |
| 23 | 17 | 12 | 14 |

If yesterday was Sunday, today is $\qquad$ .
A. Saturday
B. Monday

If tomorrow is Friday, today is $\qquad$ .
A. Thursday
B. Saturday

Congratulations!!! You have completed the summer math packet. Turn this into your $1^{\text {st }}$ grade teacher to receive your prize.


