|  |
| --- |
| Your Child Can:  Reading/Language Arts   * Read for 30 minutes each night. * Tell you important information about the book.   + Who are the characters in the book?   + What was the book about?   + What was the setting of the book?   + What was the problem in the story?   + How was the problem solved? * Recreate the ending of a story   + After reading the book, have your child change the ending of the story. * Pick out events in a story that are realistic. Events that are realistic are things that can occur in everyday life. (i.e. - The main character in the story has a birthday party, and invites all of their friends.)   Math   * Round numbers to the nearer ten. When rounding to the nearer ten, your child uses the number in the ones place to decide how to round. If the number in the ones place is a 0,1,2,3,4 the number rounds down. If the number in the ones place is 5,6,7,8,9 the number rounds up. * Round numbers to the nearer hundred. The same rules apply, however your child uses tens place to decide how to round. * The following games can help your child round: * <http://mrnussbaum.com/mathmillions/> * <http://www.topmarks.co.uk/Flash.aspx?f=DartboardRoundingv2> * Practice your basic math facts by: * Using objects around the house * Using flash cards * Using playing cards |

[](http://www.google.com/url?sa=i&source=images&cd=&cad=rja&docid=pXQdp4aOA4w80M&tbnid=bZ4234JHwZUZkM:&ved=0CAUQjRw&url=http://edtechpower.blogspot.com/&ei=OngSUrKcCtD64AO1roDwAw&psig=AFQjCNGJ9GLAjxeEetnGwF52xvZfUoYqqg&ust=1377028500972340) **Third Grade Homework October**

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October

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday | Friday |
|  | 1  PTA Meeting | 2 | 3 | 4 |
| 7 | 8 | 9 | 10 | 11 |
| 14  Open House | 15 | 16 | 17 | 18  No School |
| 21 | 22 | 23 | 24 | 25  Fall Ball |
| 28 | 29 | 30 | 31 |  |

Websites to use this School Year

www.freerice.com

www.aaamath.com

www.figurethis.org

http://grammar.ccc.commnet.edu/grammar/

www.math-play.com

www.funbrain.com/brain/MathBrain/MathBrain.html

www.coolmath.com

www.mathisfun.com

www.factmonter.com