Dear Students and Parents,

It is always a good idea for students to read throughout the summer. Not only is it a wonderful way to fill lazy summer days, but it is also an excellent way to help children retain the skills they learned during the school year.

This year, we are not suggesting or assigning specific titles for students to read. Rather, we are just asking students to read, read, read! This includes menus, road signs, pamphlets, and stories as well as books. Our suggestions include series and authors that should appeal to all students.

Please use this guide to help lead you and your child to a public library or bookstore where the reading adventure can continue.

Although it is important that students read independently, it is even more important at this stage for families to read together.

Studies tell us that when parents read aloud to their children, there is a positive impact on their reading levels long after the children begin to read by themselves.

Reading is a wonderful experience to share with your child! AND your child's vocabulary and reading expression will improve as well!

Reading should not be a chore...it should be



## PLEASE CONTACT YOUR LOCAL LIBRARY FOR SUMMER HOURS OR CHECK ON LINE AT

http://udlibraries.org/

#### Sellers Main Branch 76 S. State Road Upper Darby, PA 19082 610-789-4440 upperdarby@delcolibraries.org

Municipal Branch 501 Bywood Ave. Upper Darby, PA 19082 610-734-7649 upperdarbymunicipal@delcolibraries.org

Primos Branch
409 Ashland Avenue
Primos, PA 19018
610-622-8091
upperdarbyprimos@delcolibraries.org

Some of the recommended authors write for older readers as well. Please be certain that the books you choose are appropriate for your child.



# Upper Darby School District

"TV. If kids are entertained by two letters, imagine the fun they'll have with twentysix. Open your child's imagination.

Open a book." ~Author Unknown



# Summer Reading

for students entering

Third Grade

## Summer Reading Grade 3

# Recommended Authors

- David A. Adler
- Jim Arnosky Lynne Reid Banks
- Gene Baretta
- Elisa Bartone
- Judy Blume Nic Bishop
- Franklin Branley
- Lynne Cherry
- Beverly Cleary
- Andrew Clements
  - Joanna Cole
- Patricia Reilly Giff
- Kenneth Grahame
  - Steve Jenkins
- **Eric Kimmel**
- Lois Lowry

Loreen Leedy

- Ann M. Martin
- Stuart J. Murphy
- Sara Pennypacker
- Jerry Pinkney
- Patricia Polacco

- Robert San Souci
- David M. Schwartz
  - John Scieszka
- Jane Yolen



## Please remember to write the book titles you read.

start of the school year. to turn in the log at the Don't forget

# Series Suggestions:

- ☆ A to Z mysteries
- ☆ Bailey School Kids
  - ☆ Boxcar Children
- ☆ Cam Jansen
  ☆ Encyclopedia Brown
  - ☆ Geronimo Stilton
- ☆ Judy Moody and Stink

  ☆ Magic School Bus
  - ☆ Magic Tree House
    - ☆ Time Warp Trio

### and social studies (🤁 ): covered in science **Copics that will be**

- PlantsSound
  - § Water
- People in other countries





# O.D.S.D SUMMER READING \*\* Book 1



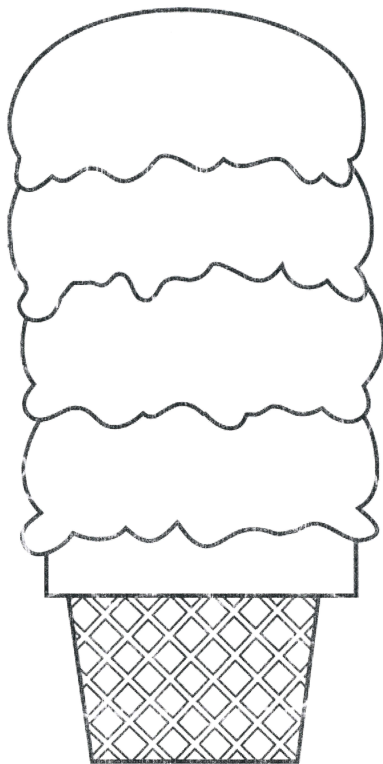
Adult's Initials							
Author							
Title							

\* If you are reading a chapter book, please only write the title and author 1 time and write "chapter book" in parentheses ().

Name	Date	

#### **Ice-Cream Cone Summary**

Write your title on the cone. Add details in order on each scoop.



Ccpyright © Houghton Mifflin Company. All Rights Reserved.

Name: Grade/Homeroom:					
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#### Use Your Summer Vacation to Work on Your Math Fluency (Quickly and Accurately Recall Basic Facts)

Just finished	You must be able to fluently
Kindergarten	Add and Subtract up to/from 5
Grade 1	Add and Subtract up to/from 10
Grade 2	Add and Subtract up to/from 20
Grade 3	Multiply within 100 (Single Digit Factors)
Grade 4	Multiply and Divide within 100
Grade 5	Multiply and Divide within 100

#### Some simple activities to do by yourself:

- Roll a pair of dice (add, subtract, or multiply the digits)
- Skip count out loud (3, 6, 9, 12....)
- Set a timer (how many problems can you solve in 1 min? 3 min?)
- Use flashcards

#### Some games to try with a friend or partner:

#### Addition and Subtraction Games

Snap It	How Many Are Hiding?
Shut the Box	Compare (or Double Compare)
Close to 10	Turn Over 10
Collect 20 Cents	

#### Multiplication and Division Games

How Close to 100?	Pepperoni Pizza
Multiplication Compare	

#### **Game Directions**

#### Compare

Remove face cards except the aces. Aces = 1. Pass out all cards among all players. Each player flips over one card at the same time. The player with the higher number keeps both cards. If the two cards are the same, leave them and turn over another card. The player with the higher number keeps all four cards.

#### **Double Compare**

Same as above, but turn over two cards each time and find the sum. The one with the larger sum takes the cards.

#### Close to 10

Remove all face cards except aces. Deal 3 cards to each player. Place them face up in front of you. Select the two cards with a sum closest to 10? The player closest to 10 wins the round.

#### **Turn Over 10 (A variation of Memory)**

Remove all face cards except aces. Place all cards face down on a table. Players take turns turning over two cards. If the two cards have a sum of 10, the player keeps the pair. If the cards do not equal 10, turn them back over. The game ends when all possible variations have been taken.

#### Collect 20 Cents

Decide on an amount of money to collect (15, 20, 25 cents). Players take turn rolling a die and collect that number of pennies until they have the "goal" amount. Pennies can be traded for nickels and dimes as you go.

#### **Multiplication Compare**

Remove all face cards except aces. Deal the rest of the cards. Each player plays 2 cards each round and multiplies their value. The player with the greatest product wins the round and collects all cards.



#### How Close to 100?

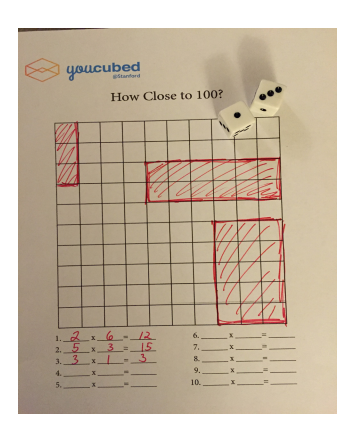
#### You need

- two players
- two dice
- recording sheet (see next page)

This game is played in partners. Two children share a blank 100 grid. The first partner rolls two number dice. The numbers that come up are the numbers the child uses to make an array on the 100 grid. They can put the array anywhere on the grid, but the goal is to fill up the grid to get it as full as possible. After the player draws the array on the grid, she writes in the number sentence that describes the grid. The second player then rolls the dice, draws the number grid and records their number sentence. The game ends when both players have rolled the dice and cannot put any more arrays on the grid. How close to 100 can you get?

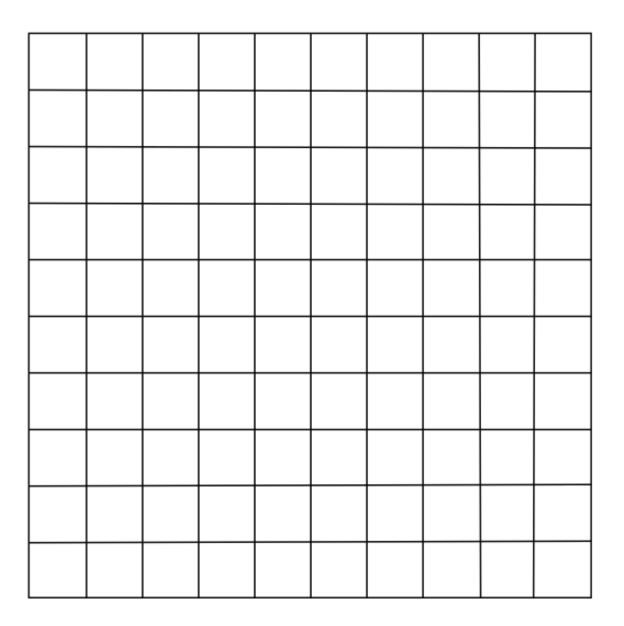
#### Variation

Each child can have their own number grid. Play moves forward to see who can get closest to 100.





#### How Close to 100?



1.	X	=	



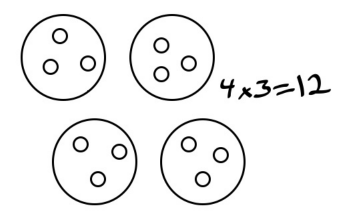
#### Pepperoni Pizza

#### You will need

- one or more players
- 2 dice per player
- 10 or more snap cubes per player

In this game, children roll a dice twice. The first roll tells them how many pizzas to draw. The second roll tells them how many pepperonis to put on EACH pizza. Then they write the number sentence that will help them answer the question, "How many pepperonis in all?"

For example, I roll a dice and get 4 so I draw 4 big pizzas. I roll again and I get 3 so I put three pepperonis on each pizza. Then I write  $4 \times 3 = 12$  and that tells me that there are 12 pepperonis in all.



Snap It

#### You will need

- one or more players
- 10 or more snap cubes per player

This is an activity that children can work on in groups. Each child makes a train of connecting cubes of a specified number. On the signal "Snap," children break their trains into two parts and hold one hand behind their back. Children take turns going around the circle showing their remaining cubes. The other children work out the full number combination.

