

2023

Summer Learning Packet

3rd Grade



Summer Reading Program 2023

The teachers at Our Lady of Lourdes Catholic School would like to bring some summer reading your way! We want to make sure kids are continuing to read and appreciate literature, even through the summer. We have compiled a list of required books for incoming Kindergarten through 8th grade students. Teachers have also added reading activities to do throughout the summer. As an incentive for reading throughout the summer, your child can earn a free dress pass. See the attached forms for details. The books are available through the OLL Library, Fort Vancouver Library, Amazon, Goodwill, OLL alumni...Please let us know if you need a copy.

We look forward to the sense of community that a universal Summer Reading Program will bring to the Lourdes family. Please feel free to make this a family activity and enjoy the books together. Involve yourself in the reading process as you feel is appropriate for your child's reading level. You can combine this with other summer reading programs such as Barnes & Noble or your local public library.

Incoming Grade	Title/Author
Kindergarten	Any Pete the Cat book / James Dean
1st	Any Elephant and Piggie book / Mo Willems
2nd	Any Henry and Mudge book / Cynthia Rylant
3rd	Freckle Juice / Judy Blume
4th	Tales of a Fourth Grade Nothing / Judy Blume
5th	The Report Card / Andrew Clements
6th	Wonder / R.J. Palacio
7th	The Boys in the Boat *Young Readers Edition*/ Daniel James Brown
8th	Chasing Lincoln's Killer / James L. Swanson

Earn a Free Dress Pass!!

Keep track of the books you read this summer by writing down the titles.

K-3 Read 6 books (age/reading level appropriate)

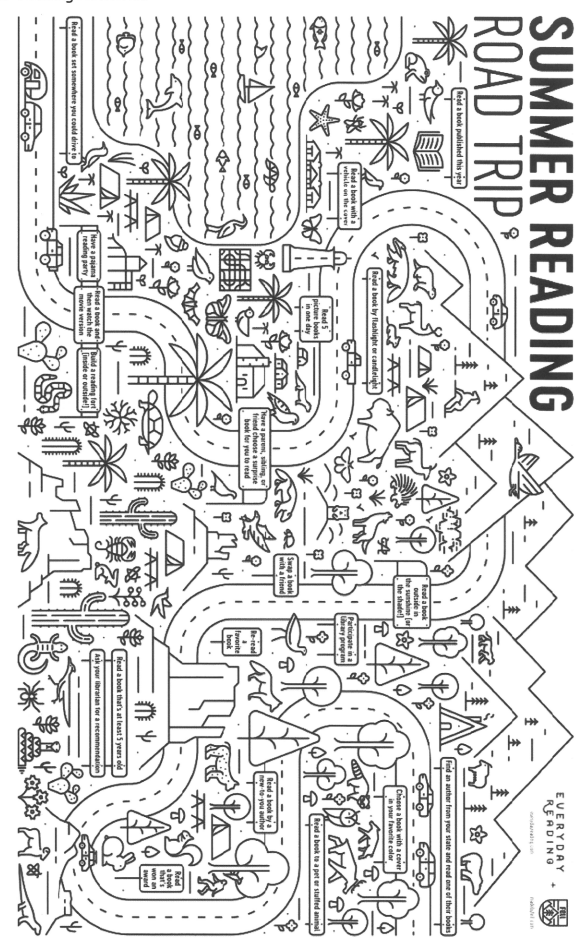
4-8 Read 3 books (age/reading level appropriate)

Turn this form into the Library the first week of school to get your free dress pass.

Name:	Grade:

LOURDES LANCERS







SUMMER LEARNING







Incoming Third Graders

Summer 2023



Hello Third Grade Families,



We recommend that all incoming 3rd graders REVIEW concepts already learned throughout 2nd grade in order to avoid the "summer slide." Here you will find some ideas to keep your child's mind active.



Math Packet & Skills

- Attached math packet is a review of 2nd grade topics that should be returned on the first day of school.
- Also, please start practicing multiplication facts x0-x12 (basic multiplication flash cards are a great tool to use & easy to travel with)



Summer Reading

- All OLL students will read a required book over the summer and 3rd grade students will read Freckle Juice by Judy Blume. In the fall, students will work on a project based on the summer book, so don't forget to read it!
- Students will also be able to earn a free dress pass if they read THREE age appropriate books this summer. Attached is the form to fill out and return in the fall with the book titles.



Have a great summer, see you in the Fall!

Bug Catcher

Create a device that traps or catches bugs.

Secret Hideout

Create an indoor or outdoor fort or hideout using blankets and pieces of furniture.

Pool Party

Ask an adult to use a sharp knife to slice a foam pool noodle into I-2 inch slices. Use toothpicks and pool noodle pieces to build a structure.

Play Day

Create a working model of a playground toy, such as a swing, slide, merry-go-round, or jungle gym.

Float Your Boat

Create a boat, raft, or floating toy that can be used in a pool.

Garden Party

Create a tool that can be used for gardening or a container that can be used as a planter.

Critter House

Using materials found in nature, create a small house for a critter or fairy.

Make Some Noise

Create a musical instrument or noise maker.

cross off each challenge as you complete it!

)

SUMMER STEM

Bug Catcher

Create a device that traps or catches bugs.

Secret Hideout

Create an indoor or outdoor fort or hideout using blankets and pieces of furniture.

Pool Party

Ask an adult to use a sharp knife to slice a foam pool noodle into I-2 inch slices. Use toothpicks and pool noodle pieces to build a structure.

Play Day

Create a working model of a playground toy, such as a swing, slide, merry-go-round, or jungle gym.

Float Your Boat

Create a boat, raft, or floating toy that can be used in a pool.

Garden Party

Create a tool that can be used for gardening or a container that can be used as a planter.

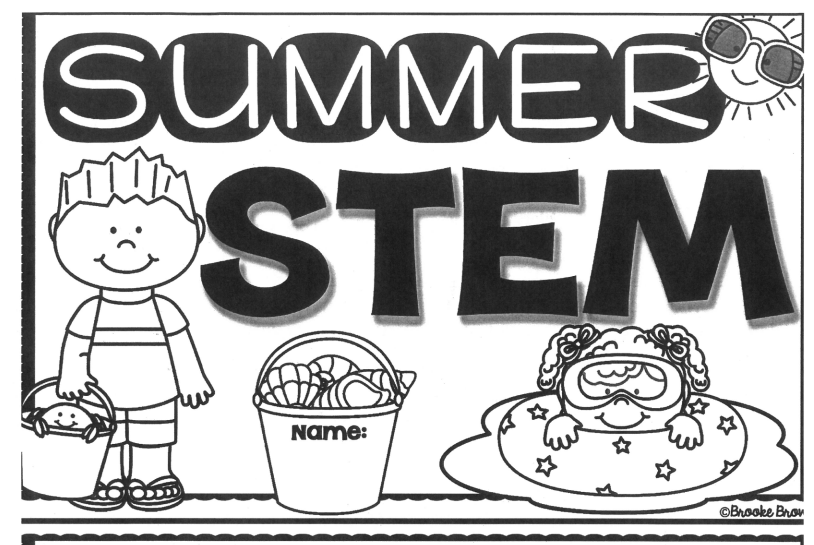
Critter House

Using materials found in nature, create a small house for a critter or fairy.

Make Some Noise

Create a musical instrument or noise maker.

cross off each challenge as you complete it!



SUMMER STEM

which challenge was your FAVORITE?

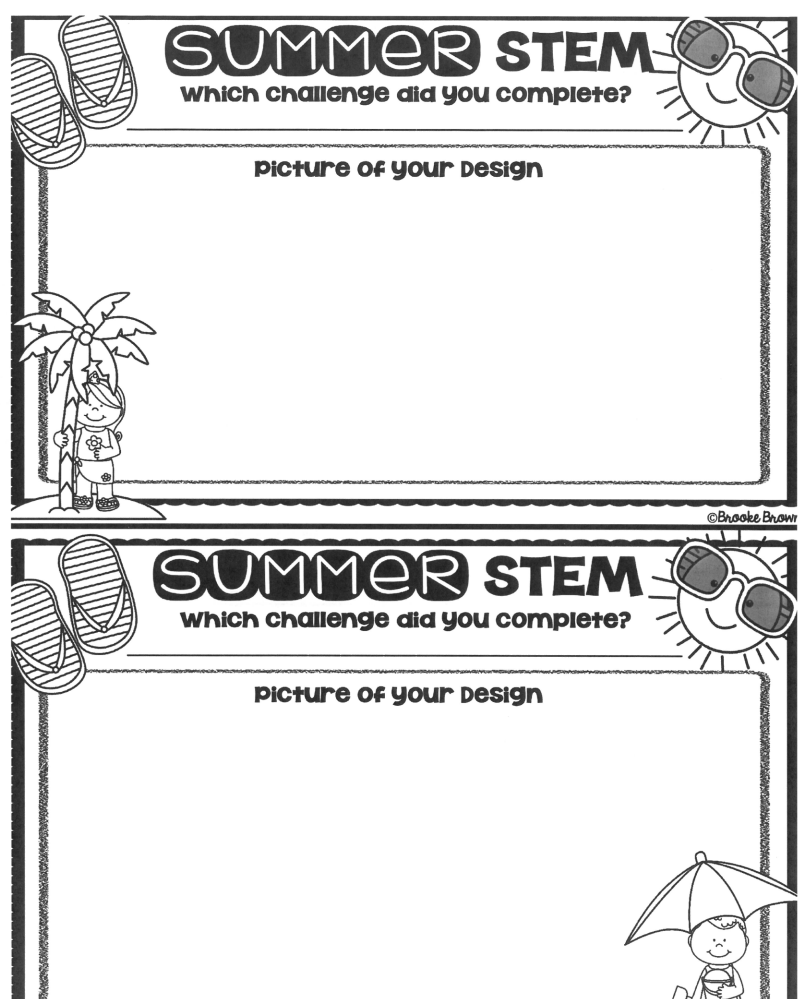
why was that challenge your favorite?

Which challenge was EASIEST?

why do you think that challenge was easiest?

which challenge was most DIFFICULT?

why do you think that challenge was most difficult?





Suggested Summer Reading List for Students Entering 3rd Grade

Lexiles 200-400

Amelia Bedelia series by Peggy Parish
Black Lagoon Adventures by Mike Thaler
Frog and Toad series by Arnold Lobel
Arthur series by Marc Brown
Amber Brown series by Paula Danziger
Junie B. Jones series by Barbara Park
Magic Tree House series by Mary Pope Osbourne
Cam Jansen series by David A. Adler
Marvin Redpost series by Louis Sachar

Lexiles 400-600

Judy Blume books (Fudge, Tales of a Fourth Grade Nothing)
A to Z Mysteries by Ron Roy
Judy Moody series by Megan McDonald
Spiderwick Chronicles by DiTerlizzi and Black
Henry and Mudge series by Cynthia Rylant
Magic School Bus series
Cam Jansen series by David A. Adler
Alexander by Judith Viorst
Geronimo Stilton series

Lexiles 600-800+

Franny K. Stein series by Jim Benton Harry Potter series by J.K. Rowling Bunnicula series by James Howe Little House series by Laura Ingalls Wilder Series of Unfortunate Events Shiloh series by Phyllis Reynolds Time Warp Trio series by John Sciezka E.B. White books (Charlotte's Web, Stuart Little, Trumpet Swan) Chronicles of Narnia series Roald Dahl books (Charlie and the Chocolate Factory, George's Medicine) Beverly Cleary books (Ralph S. Mouse series, Ramona series) Mrs. Piggle Wiggle series by Betty MacDonald Ice Fire series Percy Jackson and The Olympians series The 39 Clues series Kate Di Camillo books

We hope you have a wonderful summer and that you will begin your summer reading program early. You are encouraged to read at least three books before you return to school in August. To help you select your books, we have made up a reading list for you. Some students find they enjoy and decide to read only one author. Some students like to read mystery books, fantasies or historical fiction. The important thing is that all students need to read to sharpen their reading skills and to experience the pure joy of reading a good book.

WAYS TO KEEP THE LEARNING ALIVE THIS SUMMER

MATH:

Prodigy play.prodigygame.com



Freckle www.freckle.com



Khan Academy www.khanacademy.org



READING:

Readworks ReadWorks www.readworks.org

NewsELA newsela newsela newsela.com

Raz Kids www.raz-kids.com



URITING:

Typing Club www.typingclub.com





SCIENCE / SOCIAL STUDIES:

Mystery Doug mysterydoug.com



National Geographic kids.nationalgeographic.com



2ND GRADE Math Review

Ury:

MIII+i- Digit Modition

			(ULti-	-digi	it U	DDit	ion	
	9	9	1			8	7	1
+	3	4	2		+	2	2	3
	4	5	5			8	9	8
+	6	1	2		+	3	3	3
	5	3	1			1	2	1
+	1	6	9		+	5	7	8

Multi-digit Subtraction

		I (UI	JI-O	[GIT]	Sub	trac	TION	
	9	9	1			8	7	1
_	3	4	2			2	2	3
	6	5	5			8	9	8
	4	1	2		4410	3	3	3
	5	3	1			5	2	1
-	1	6	9			1	7	8

ten More

KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK

	260
31	
28	
47	
54	
61	
89	
72	
94	

55	
66	
77	
44	
7	
20	
100	

ten less

42
88
97
56
24
31
19
85

6		7			_
	42			15	
	88			76	
	97			12	
	56			22	
	24			45	
	31			91	
	19			100	
	85			63	
**************************************	*****	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	*******	<i>}}}};</i>	》)

SKIP COUNT BY 5

55		
70		
35		
100		
40		
15		
90		

SKIP COUNT BY 10

40			
3			
16	I		
100			
84			
99			

SKIP COUNT BY 100

61		
98		
204		
657		
12		
91		
502		

Make arrays for each Mumber Sentence

	0 00000
2 + 2 + 2 + 2 =	4 + 4 + 4 + 4 + 4 =
7 + 7 + 7 =	3 + 3 + 3 + 3 + 3 + 3 =
5 + 5 + 5 + 5 =	6 + 6 + 6 + 6 =
	*

Solve the Word Problems

Meg found 36 seashells on the beach. Greg found 27 seashells. How many did they find altogether?

Kelsey planted 56 flowers in her garden. 18 of the flowers were tulips. How many other types of flowers did she plant?

It was 91 degrees on Monday. It was 17 degrees colder on Tuesday. What was the temperature on Tuesday?

Count the coins and record the amount on the line.



COUNTING COINS









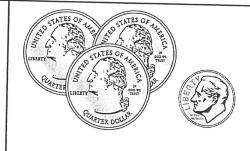




























COUNTING COINS

Count the value of the coins from left to right.

As you count, write the value of the group up to that line.





























































Draw hands on the clock to show the correct time.

telling time

		•
12:10	2:30	4:20
11 12 1 10 2 10 3 8 4 7 6 5	11 12 1 10 2 9 3 8 4 7 6 5	11 12 1 10 2 9 3 8 4
7:30	1:40	9:50
11 12 1 10 2 10 3- 8 4 7 6 5	11 12 1 10 2 9 3- 8 4	11 12 1 10 2 10 3 8 4
3:30	4:40	5:10
11 12 1 10 2 9 3 8 4 7 6 5	11 12 1 10 2 10 3 8 4	11 12 1 10 2 9 3 8 4 7 6 5
12:10	11:20	10:10
11 12 1 10 2 19 3 8 4	11 12 1 10 2 9 3 8 4	11 12 1 10 2 10 3 8 4 7 5 5
4:30	6:40	8:50
11 12 1 10 2 9 3- 8 4 7 6 5	11 12 1 10 2 9 3 8 4 7 5 5	11 12 1 10 2 10 3 8 4

Draw hands on the clock to show the correct time.

telling time

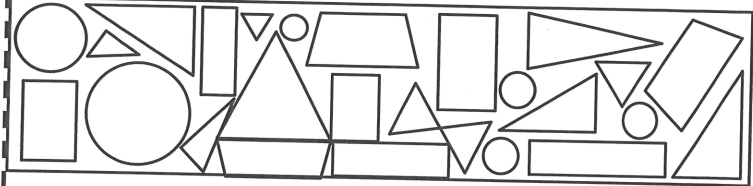
12:15	2:15	4:15
11 12 1 10 2 9 . 3- 8 4.	11 12 1 10 2 9 3 8 4 7 6 5	11 12 1 10 2 9 3- 8 4 7 6 5
7:15	1:15	9:15
11 12 1 10 2 9 3- 8 4 7 6 5	11 12 1 10 2 9 3 8 4	11 12 1 10 2 10 3 8 4 7 6 5
3:15	4:15	5:15
11 12 1 10 2 9 3 8 4 7 6 5	11 12 1 10 2 10 3 8 4 7 6 5	11 12 1 10 2 9 3- 8 4 7 6 5
12:15	11:15	10:15
11 12 1 10 2 10 3 8 4 7 6 5	11 12 1 10 2 10 3- 8 4	11 12 1 10 2 10 3 8 4 7 6 5
4:15	6:15	8:15
11 12 1 10 2 9 3 8 4 7 6 5	11 12 1 10 2 10 3 8 4 7 5	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Draw hands on the clock to show the correct time.

telling time

12:45	2:45	4:45
11 12 1 10 2 9 3 8 4 7 6 5	11 12 1 10 2 10 3 8 4	11 12 1 10 2 9 3- 8 4
7:45	1:45	9:45
11 12 1 10 2 10 3 8 4	11 12 1 10 2 18 4 7 6 5	11 12 1 10 2 9 3 8 4
3:45	4:45	5:45
11 12 1 10 2 9 · 3 8 4	10 2 10 3 8 4 7 6 5	11 12 1 10 2 10 3 8 4 7 6 5
12:45	11:45	10:45
11 12 1 10 2 10 3 8 4 7 6 5	11 12 1 10 2 9 3 8 4 7 6 5	11 12 1 10 2 10 3 8 4 7 6 5
4:45	6:45	8:45
11 12 1 10 2 9 3 8 4 7 5 5	11 12 1 10 2 9 3 8 4 7 5 5	11 12 1 10 2 19 3- 8 4

GRAPH the Shapes!



Count and color each shape.

10	Then st	now your dat	ta on the bar	graph.
8				
			`	
6				
4				
'				
2				
o L	^			

trapezoids

circles

rectangles

triangles

3 dimensional Shapes

Drawing	Definition	Attributes
cone		uertices:
		faces:
		edges:
sphere		uertices:
		faces:
		edges:
cylinder		uertices:
		faces:
		edges:
cube		uertices:
		faces:
		edges:
rectangular prism		uertices:
		faces:
		edges:
square-based pyramid		uertices:
		faces:

hundred Chart

,					
			_		

Reading fractions

Write the word form of each fraction.

