

2nd Grade June Summer Calendar



2026

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT/SUN
1 Reading: From Fables, p. 25 Math: Topic 8, Select a page not completed	2 Reading: From Fables, p. 25 Math: Topic 8, Select a page not completed	3 Reading: From Fables, p. 25 Math: Topic 8, Select a page not completed	4 Reading: From Fables, p. 25 Math: Topic 8, Select a page not completed	5 Reading: From Fables, p. 25 Math: Topic 8, Select a page not completed	6/7 Weekend
8 Reading: The Legend of Lady Slipper, p.51 Math: Topic 9, complete a page not completed	9 Reading: The Legend of Lady Slipper, p.51 Math: Topic 9, complete a page not completed	10 Reading: The Legend of Lady Slipper, p.51 Math: Topic 9, complete a page not completed	11 Reading: The Legend of Lady Slipper, p.51 Math: Topic 9, complete a page not completed	12 Reading: The Legend of Lady Slipper, p.51 Math: Topic 9, complete a page not completed	Weekend 13/14
15 Reading: Interstellar Cinderella ,p. 103 Math: Topic 10, complete a page not completed	16 Reading: Interstellar Cinderella ,p. 103 Math: Topic 10, complete a page not completed	17 Reading: Interstellar Cinderella ,p. 103 Math: Topic 10, complete a page not completed	18 Reading: Interstellar Cinderella ,p. 103 Math: Topic 10, complete a page not completed	19 Reading: Interstellar Cinderella ,p. 103 Math: Topic 10, complete a page not completed	Weekend 20/21
22 Reading: Cendrillon, p.117 Math: Topic 11, complete a page(s) not completed	23 Reading: Cendrillon, p.117 Math: Topic 11, complete a page(s) not completed	24 Reading: Cendrillon, p.117 Math: Topic 11, complete a page(s) not completed	25 Reading: Cendrillon, p.117 Math: Topic 11, complete a page(s) not completed	26 Reading: Cendrillon, p.117 Math: Topic 11, complete a page(s) not completed	Weekend 27/28
29 Reading: The Abenaki, p. 147 Math: Topic 12, complete a page(s) not completed	30 Reading: The Abenaki, p. 147 Math: Topic 12, complete a page(s) not completed	Enjoy your summer!			Weekend
<p>Reading: To practice fluency: Please have your student use their Savvas textbook to read the stories listed in the calendar above. Set a timer for 1 minute, have them read, then mark where they ended in the story when the minute ends. Repeat that same story for the week. The goal is for them to read further in the story than the day prior. -For added comprehension, feel free to ask them questions about what they're reading: What is it about, who are the characters/what is the setting, what have you learned, what is something new that has happened in the story this time rereading it?</p> <p>Math: Please have your student use their math textbook to practice each math topic listed in the calendar. The student should try to use a page that hasn't been completed yet. However, they can also go back and check their work from used pages as well. They can copy old problems on to notebook paper and do the problems again! -For added skill practice, feel free to practice various 2-3 digit add/sub equations, make up word problems for them to solve, have them draw shapes, tell time, or measure things with a tape measure or ruler!</p>					

2nd Grade July Summer Calendar



2026

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT/SUN
		1 Reading: The Abenaki, p. 147 Math: Topic 12, complete a page(s) not completed	2 Reading: The Abenaki, p. 147 Math: Topic 12, complete a page(s) not completed	3 Reading: The Abenaki, p. 147 Math: Topic 12, complete a page(s) not completed	4/5 Weekend
6 Reading: Who Says Women Can't Be Doctors?, p.245 Math: Topic 14, select a page not completed	7 Reading: Who Says Women Can't Be Doctors?, p.245 Math: Topic 14, select a page not completed	8 Reading: Who Says Women Can't Be Doctors?, p.245 Math: Topic 14, select a page not completed	9 Reading: Who Says Women Can't Be Doctors?, p.245 Math: Topic 14, select a page not completed	10 Reading: Who Says Women Can't Be Doctors?, p.245 Math: Topic 14, select a page not completed	11/12 Weekend
13 Reading: Building on Nature, p.287 Math: Topic 11, select 11, select a page not completed	14 Reading: Building on Nature, p.287 Math: Topic 11, select 11, select a page not completed	15 Reading: Building on Nature, p.287 Math: Topic 11, select 11, select a page not completed	16 Reading: Building on Nature, p.287 Math: Topic 11, select 11, select a page not completed	17 Reading: Building on Nature, p.287 Math: Topic 11, select 11, select a page not completed	18/19 Weekend
20 Reading: The Garden of Happiness, p. 329 Math: Topic 13, select a page not completed	21 Reading: The Garden of Happiness, p. 329 Math: Topic 13, select a page not completed	22 Reading: The Garden of Happiness, p. 329 Math: Topic 13, select a page not completed	23 Reading: The Garden of Happiness, p. 329 Math: Topic 13, select a page not completed	24 Reading: The Garden of Happiness, p. 329 Math: Topic 13, select a page not completed	25/26 Weekend
27 Reading: Kids Can Be Big Helpers, p.417 Math: Topic 11, select 11, select a page not completed	28 Reading: Kids Can Be Big Helpers, p.417 Math: Topic 11, select 11, select a page not completed	29 Reading: Kids Can Be Big Helpers, p.417 Math: Topic 11, select 11, select a page not completed	30 Reading: Kids Can Be Big Helpers, p.417 Math: Topic 11, select 11, select a page not completed	31 Reading: Kids Can Be Big Helpers, p.417 Math: Topic 11, select 11, select a page not completed	Weekend
Visit local libraries for fun activities & books to read.					