

NOVEMBER 28 - DECEMBER 1, 2025

Week 1	Week 1 Friday, November 28		Sunday, November 30	Monday, December 1
11:00 AM	T. REX	Forces of Nature	Great Barrier Reef	Expedition Chesapeake
12:00 PM	Journey to Space	Great Bear Rainforest	Dream Big	Grand Canyon Adventure
5) m= 1:00 PM	The Grinch (90 min)	The Polar Express (100 min; shown in 3-D) The Grinch (90 min)		T. REX = mc
2:00 PM	N/A	N/A	N/A	Into America's Wild
3:00 PM	3:00 PM The Polar Express (100 min; shown in 3-D)		The Polar Express (100 min; shown in 3-D)	T. REX
4:00 PM) = sin a c N/A - cos a si	N/A - X	C N/A E=mC	Superhuman Body



DECEMBER 5-8, 2025

Week 2	Week 2 Friday, December 5		Sunday, December 7	Monday, December 8
10:00 AM	Tornado Alley	CLOSED	CLOSED	CLOSED
11:00 AM T. REX		Forces of Nature Great Barrier Reef		Expedition Chesapeake
12:00 PM	Journey to Space		Dream Big	Grand Canyon Adventure
1:00 PM	1:00 PM Tiny Giants		Great Bear Rainforest (90 min)	
2:00 PM (a+b)	2:00 PM (a+b) = sin a (N/A COS a si		N/A -X = N/A	
3:00 PM	3:00 PM The Grinch (90 min)		The Polar Express (100 min; shown in 3-D) The Polar Express (100 min; shown in 3-D)	
4:00 PM	4:00 PM N/A		N/A	Superhuman Body
6:00 PM	6:00 PM The Polar Express PJ Party (shown in 3-D)		CLOSED	CLOSED



DECEMBER 12-14, 2025

Week 3	Friday, December 12	Saturday, December 13	Sunday, December 14	
11:00 AM	T. REX	The Grinch (90 min)	Great Barrier Reef	
12:00 PM	Journey to Space	m N/A	Dream Big	
1:00 PM	T. REX	How the Grinch Stole Christmas (105 min)	The Polar Express (100 min; shown in 3-D)	
2:00 PM	Tiny Giants	N/A	N/A = 3in 3	
3:00 PM	The Grinch (90 min)	The Polar Express (100 min; shown in 3-D)	The Grinch (90 min)	
4:00 PM	cogal= N/A	N/A	N/A	
sin (a+b) = sin 6:00 PM	The Polar Express PJ Party (100 min; shown in 3D)	5-X E=mc ² 1 CLOSED 1 X+C	CLOSED Sin C	



DECEMBER 19-22, 2025

Week 4	Friday, December 19	Saturday, December 20	Sunday, December 21	Monday, December 22
11:00 AM	Forces of Nature	Ireland	Journey to Space	T. REX
12:00 PM	National Parks Adventure	Tornado Alley	T. REX	Flight of the Butterflies
1:00 PM	T. REX	The Polar Express (100 min; shown in 3-D)	How the Grinch Stole Christmas (105 min)	The Polar Express (100 min; shown in 3-D)
2:00 PM	Tiny Giants	N/A	N/A	$\int \frac{1}{N/A} dx = \sin \theta$
3:00 PM	3:00 PM How the Grinch Stole Christmas (105 min)		The Polar Express (100 min; shown in 3-D)	The Grinch (90 min)
4:00 PM	= sin a cosu + cos a si	N/A	N/A	N/A
6:00 PM	Lampoon's		$dx = \sin^{3}x + C$ $CLOSED$ $\sqrt{15 - X}$ $E = 0$	CLOSED



DECEMBER 23 - 29, 2025

Week 5	Tuesday, December 23	Friday, December 26	Saturday, December 27	Sunday, December 28	Monday, December 29
11:00 AM	Tiny Giants	T. REX	T. REX	T. REX	T. REX
12:00 PM	Journey to Space	Great Barrier Reef	Tornado Alley	Tiny Giants	Flight of the Butterflies
1:00 PM	T. REX	The Polar Express (100 min; shown in 3-D)	The Grinch (90 min)	The Polar Express (100 min; shown in 3-D)	How the Grinch Stole Christmas (105 min)
2:00 PM	National Parks Adventure	N/A	N/A	N/A	N/A sinb
3:00 PM	T. REX	How the Grinch Stole Christmas (105 min)	The Polar Express (100 min; shown in 3-D)	The Grinch (90 min)	The Polar Express (100 min; shown in 3-D)
4:00 PM	Forces of Nature	N/A	N/A X=S	N/A	N/A sin o
6:00 PM	CLOSED	The Polar Express PJ Party (shown in 3-D)	CLOSED	CLOSED	CLOSED



DECEMBER 30, 2025 - JANUARY 4, 2026

Week 5	Tuesday, December 30	Friday, January 2	Saturday, January 3	Sunday, January 4	
11:00 AM	Tiny Giants	T. REX T. REX		T. REX	
12:00 PM	Journey to Space	Great Barrier Reef	Tornado Alley	Tiny Giants	
1:00 PM	T. REX	Flight of the Butterflies	Great Barrier Reef	Journey to Space	
2:00 PM	National Parks Adventure	T. REX	T. REX 1/5	T. REX	
3:00 PM	T. REX	Grand Canyon Adventure	Into America's Wild	National Parks Adventure	
4:00 PM	Forces of Nature	T. REX	T. REX	T. REX	
5:00 PM	CLOSED	Forces of Nature	Lewis & Clark	Forces of Nature	