

FINCH ROBOTTM

APRIL

Date Event Age Recommendation Brief Description 4-10-2018 Introduction to Finch Robot™ 13 and up Teens will be introduced to SNAP programming and the Finch Robot™ 4-17-2018 Maze Competition with Finch Robot™ 13 and up Compete to see who can escape the maze in the fastest time 4-24-2018 Drawing with Finch Robot™ 13 and up Use programming to create drawn designs with Finch Robot™ 12 AND UNDER 2:00 P.M. SATURDAY Age Recommendation Brief Description 4-14-2018 Introduction to Finch Robot™ 12 and under Kids will be introduced to SNAP programming and the Finch Robot™	TEENS 4:30 P.M. TUESDAYS					
Robot™ introduced to SNAP programming and the Finch Robot™ 4-17-2018 Maze Competition with Finch Robot™ 13 and up Compete to see who can escape the maze in the fastest time 4-24-2018 Drawing with Finch Robot™ 13 and up Use programming to create drawn designs with Finch Robot™ 12 AND UNDER 2:00 P.M. SATURDAY Date Event Age Recommendation Brief Description 4-14-2018 Introduction to Finch Robot™ 12 and under Kids will be introduced to SNAP programming	Date	Event	Age Recommendation	Brief Description		
with Finch Robot™ 4-24-2018 Drawing with Finch Robot™ 13 and up Use programming to create drawn designs with Finch Robot™ 12 AND UNDER 2:00 P.M. SATURDAY Date Event Age Recommendation 4-14-2018 Introduction to Finch Robot™ 12 and under Kids will be introduced to SNAP programming	4-10-2018		13 and up	introduced to SNAP programming and the		
with Finch Robot™ 4-24-2018 Drawing with Finch Robot™ 13 and up Use programming to create drawn designs with Finch Robot™ 12 AND UNDER 2:00 P.M. SATURDAY Date Event Age Recommendation 4-14-2018 Introduction to Finch Robot™ 12 and under Kids will be introduced to SNAP programming						
Robot™ create drawn designs with Finch Robot™ 12 AND UNDER 2:00 P.M. SATURDAY Date Event Age Recommendation Brief Description 4-14-2018 Introduction to Finch Robot™ 12 and under Kids will be introduced to SNAP programming	4-17-2018	The state of the s	13 and up	can escape the maze		
Robot™ create drawn designs with Finch Robot™ 12 AND UNDER 2:00 P.M. SATURDAY Date Event Age Recommendation Brief Description 4-14-2018 Introduction to Finch Robot™ 12 and under Kids will be introduced to SNAP programming						
DateEventAge RecommendationBrief Description4-14-2018Introduction to Finch Robot™12 and under to SNAP programming	4-24-2018	_	13 and up	create drawn designs		
4-14-2018 Introduction to Finch Robot™ 12 and under to SNAP programming	12 AND UNDER 2:00 P.M. SATURDAY					
Robot™ to SNAP programming	Date	Event	Age Recommendation	Brief Description		
	4-14-2018		12 and under	to SNAP programming		

Note: 4-28-18 Library Makerspace will be at the Discovery Maker Faire, stop by and see us

MAY

TEENS 4:30 P.M. TUESDAYS					
Date	Event	Age Recommendation	Brief Description		
5-1-2018	Free Play with Finch Robot™	13 and up			
5-8-2018	Dance Off with Finch Robot™	13 and up	Practice sync programming and create a dancing bot		
5-15-2018	Battle Bots with Finch Robot™	13 and up	Who will be champion of the ring? Battle other players to see who can keep their robot in the ring.		

12 AND UNDER 2:00 P.M. SATURDAY					
Date	Event	Age Recommendation	Brief Description		
5-12-2018	Drawing with Finch Robot™	12 and under	Use programming to create drawn designs with Finch Robot™		
5-26-2018	Finch Robot™ Maze Challenge	12 and under	Use SNAP programming t to get your Finch Robot™ out of the maze		