

Hour of Code Tracking Sheet

Name: _____ Teacher: _____

From December 3rd through December 14th, all students at San Elijo are joining students globally to celebrate Computer Science by coding at least one hour!

YOUR CHALLENGE:

- Track the minutes you code each day on this Hour of Code Tracking Sheet
- Make sure to include the amount of minutes, what Coding Platform you used (see below), and a parent or teacher signature to verify.
- Carry this sheet with you in a safe place to track what you do in school and at home.
- Each week your teacher will tally your coding minutes with your class to find a class total for our school's challenge.
- Once you reach 60 minutes (1 hour) you get an Hour of Code badge and your name in our school raffle to be announced at Flag Salute! You can earn multiple raffle tickets by coding for multiple hours (as long as your school work is completed.) One prize per raffle winner (you will be able to select your prize if your ticket is chosen.)



Coding Platforms

- *Code.org
- *Scratch
- *Bitsbox
- *Made with Code
- *and more!

Please visit our **SEES Website** for Coding Resources

(Links under Programs, Technology Links)



	Minutes	Coding Platform	Initials (parent/teacher)
Monday			
Daily Total:			
Tuesday			
Daily Total:			
Wednesday			
Daily Total:			
Thursday			
Daily Total:			
Friday			
Daily Total:			

Week 1 TOTAL MINUTES		# of Raffle Tickets Given
---------------------------------	--	---------------------------

	Minutes	Coding Platform	Initials (parent/teacher)
Saturday			
Daily Total:			
Sunday			
Daily Total:			

Weekend TOTAL MINUTES		# of Raffle Tickets Given
--------------------------	--	---------------------------

	Minutes	Coding Platform	Initials (parent/teacher)
Monday			
Daily Total:			
Tuesday			
Daily Total:			
Wednesday			
Daily Total:			
Thursday			
Daily Total:			
Friday			
Daily Total:			

Week 2 TOTAL MINUTES		# of Raffle Tickets Given
-------------------------	--	---------------------------

Drum Roll Please!

GRAND TOTAL MINUTES	GRAND TOTAL IN HOURS (Minutes divided by 60) (Optional)