Possible Lessons Using STEAM

Right Now	Studying time and distance
0	Geography, and weather
	Multicultural references, and gender inclusion.
In Sports	Studying various forms of measurement (yards, feet, miles, kilometers, seconds, minutes, days)
	Studying numbers through word problems
	Speed/Distance (emergent understanding of physics concepts)
At Breakfast & At Dinner	Culinary Arts/cooking (writing a classroom cookbook)
	Measurements/math
	The science of cooking (mixing ingredients/adding heat and cold)
	5 senses
	Economics/Building restaurants/food trucks
At Home	Building/engineering (creating standing structures from various materials
	Researching terrains using technology
	Strength of materials
	Animal homes
In a Celebration in Lights	Patterning/matching
	Understanding light (reflections/shadows)
	Designing various holiday décor (candle holders/ paper lanterns, etc).
	Studying electricity
At Play	Counting/patterning
	Creating games/game boards/rules
	Letter/number recognition
	Art appreciation (some games from around the world include references to pop/classical art)
With Clothes	Design (creating patterns/textiles – using technology or by hand)
	Sewing
	Weather study
7.0, 3.	Understanding heat and cold



