## walkSTEM Design Process

Promoting STEM literacy in public spaces | Marymount School of New York + talkSTEM/walkSTEM

Location. Find a location for your walkSTEM. Choose your school, your neighborhood, or an international location.



Research. How you connect what you see with STEM? Do some research to undercover the concepts involved.



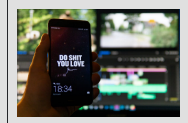
**Draft Response.** Write a one paragraph response. Include where you are, what you observe, and your STEM explanation.



**Final Copy.** Produce your final copy. Read it out loud to make sure your copy flows - and makes sense!



**Edit.** Use anchor.fm to edit and add in a royalty-free introfrom Pixabay.



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Question. Do a wander wonder and ask, "Gee, I wonder why." Observe and ask questions about what you see!



**Answers.** Write out the answers to your questions. What's the STEM connection?



Peer Review. Your response needs to be accessible to the public. Have your friends, family, and peers review your response.



Record. Use the audio recorder on your mobile device to record your response.



**Publish**. Use anchor.fm to publish your class tour on Spotify or Apple Podcasts.



walkSTEM @ MMT Website: walkstemmmt.weebly.com/ Anchor: anchor.fm/walkstem-marymount

Spotify: Search walkSTEM @ Santa Monica Pier

Publication Tools Google Earth Tours Adobe Express iMovie or weVideo Publication Platforms anchor.fm (free) Spotify (free-ish) Apple Podcasts (free