



# Foot Length: Create a Line Plot with Fractional Units



Name: \_\_\_\_\_

Date: \_\_\_\_\_

Akram read an article that stated that children are reaching their peak size at a younger age. The article stated that by comparing data of children's foot size at 10-11 years old in 1967 and comparing it to foot size data in 2017 supported the claim that children were growing faster. Akram wanted to compare his class' foot size data to that in the article, so he surveyed his classmates. Create a line plot using Akram's class data. Then answer the questions below.

Title		<b>Line Plot of Akram's Class Foot Length</b>	
		<b>Name</b>	<b>Length (inches)</b>
		Ginger	7¼
		Hitomi	9
		Adriana	8
		Akram	8¾
		Diego	7¾
		David	8 ½
		Aisha	9
		Maggie	8 ½
		Tatum	8¾
		Yassin	7¼
		Gary	9
		Robert	8 ½
		Thomas	8 ½
		Andrea	9 ¼
		Melissa	7 ½
		Xavier	8¾
		Latrell	8
		Natalia	7¾
		Fantasia	8¾
		Sophia	9 ¼
		Dorian	8
		Michael	8¾
		Nicole	9 ½
		Joaquin	8 ½
		Evalyse	9 ¼
		Joe	8 ½
		Juan	10
		Akemi	8¾



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1. The article that Akram read stated that the most common foot length of 5th graders fifty years ago was  $8\frac{1}{4}$  inches? How does Akram's class' foot lengths compare?

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2. Does the research that Akram conducted with his class support the claim that children's feet are bigger at a younger age? \_\_\_\_\_ Explain your thinking:

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3. Write a conclusive statement about Akram's class' foot size that can be supported by his data:

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4. If you were to conduct a follow-up study to find out more about how children of today compare with children fifty years ago, what other questions would you want to ask?

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