

Overarching Question: What lessons can we learn from science and math that can help us live mino bimaadiziwin?

Overarching Challenge: Use Indigenous knowledge and western knowledge to develop a guide that includes helpful advice for living mino bimaadiziwin. (For example, communicate five important tips or lessons in the format of your choice.)

Lesson Question: Which best describes the trend in the data: a line of best fit or a curve of best fit?

Lesson Challenge: Describe whether the trend in the data is best represented by a line or a curve and check the reasonableness of your initial prediction.

Lesson Summary: In this lesson, you will consider different patterns in the data that describes the relationship between fish and seafood consumption and the year. You will make the most accurate prediction about fish and seafood consumption in the year 2030.

Big Idea: To make the most accurate predictions, you must consider a range of patterns.

Lesson Grouping: These lessons are best completed in the following order:

- **1.** Which graph best describes the trend in fish and seafood consumption over time?
- 2. Which best describes the trend in the data: a line of best fit or a curve of best fit?
- **3.** How well does an equation match a line of best fit, a table, and a description in words?



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Lesson Question: Which best describes the trend in the data: a line of best fit or a curve of best fit?

Lesson Challenge: Describe whether the trend in the data is best represented by a line or a curve and check the reasonableness of your initial prediction.

Start Your Thinking

An environmentalist is analyzing the historical data for fish and seafood consumption in Canada. The previous lesson looked at data from 1965 to 1980. They now have data starting in 1961 and ending in 2017. With more data available, they will make another prediction for the fish and seafood consumption in 2030.

The graphs below show either a line or a curve of best fit. Which graph best describes the trend in the data and allows the environmentalist to make the most reasonable prediction about fish and seafood consumption in 2030? Use the arrow on the next page to rank the lines or curves of best fit from strongest to weakest to help them make a reasonable prediction.





B. Canadian Fish and Seafood Consumption (kg) Over Time



C.







Rank the lines or curves of best fit from weakest to strongest by placing their letters in the boxes along the arrow.



The graph that best describes the trend in the data is a line (linear) a curve (nonlinear)

Now, using the strongest line or curve of best fit, what is your prediction?

The most likely fish and seafood consumption in Canada in 2030 is

- 🛛 28 kg
- 🛛 14 kg
- 33 kg20 kg

because...

Does this prediction seem realistic? Do you think this is an example of using the gifts from Mother Earth respectfully?

Think About the Lesson Challenge

In this lesson, you will describe the trend in the data and use it to make the most accurate prediction for fish and seafood consumption in the year 2030.

Before moving on to the next part of the lesson, let's pause and think about what sets of words you can use to describe trends in graphs. Review the examples in the table below. Look at the trend in each graph and then the words used to describe it.



Grow Your Thinking

In the next part of the lesson, you will look at different sets of graphs and decide whether a line or a curve best describes the trend in the data. You will use the criteria from the previous lesson to help you choose the strongest line or curve of best fit.

Graphs	Does it meet the criteria?	Can you make an accurate prediction?	
	 fits the trend in the data points as closely as possible is balanced (equal number of points above and below the line/curve) minimizes the distance between the line/curve and the points not on the line/curve follows the overall trend in the data 	Choose the best option: The curve of best fit allows me to make a perfect great not good horrible prediction about the data. OR The straight line of best fit allows me to make a perfect great not good horrible prediction about the data.	

The graph that best describes the trend in the data is

- □ a line (linear)
- □ a curve (nonlinear)

Lesson Question: Which best describes the trend in the data: a line of best fit or a curve of best fit?

Graphs	Does it meet the criteria?	Can you make an accurate prediction?	Evidence
x y y y y y y y y y y y y y y y y y y y	 fits the trend in the data points as closely as possible is balanced (equal number of points above and below the line/curve) minimizes the distance between the line/curve and the points not on the line/curve follows the overall trend in the data 	Choose the best option: The curve of best fit allows me to make a perfect great not good horrible prediction about the data. OR The straight line of best fit allows me to make a perfect great not good horrible prediction about the data.	

The graph that best describes the trend in the data is

- □ a line (linear)
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Lesson Question: Which best describes the trend in the data: a line of best fit or a curve of best fit?

Graphs Does it meet the criteria?	Can you make an accurate prediction?	Evidence
 y fits the trendata points as possible is balanced number of above and line/curve) minimizes the distance be line/curve apoints not curve follows the trend in the trend	d in the a as closelyChoose the best option: The curve of best fit allows me to make a Defectd (equal points below theThe curve of best fit allows me to make ad (equal points below theperfectd (equal points below theImage: perfectd (equal points best fit allows me to make aImage: perfectd (equal points points best fit allows me to make aImage: perfectimage: perfect image: perfect image: perfect image: perfectImage: perfectimage: perfect image: perfect image: perfect image: perfectImage: perfectimage: perfect image: perfect image: perfect image: perfect image: perfectImage: perfectimage: perfect image: perfect image: perfect image: perfect image: perfectImage: perfectimage: perfect image: perfect image: perfect image: perfect image: perfect image: p	

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Graphs	Does it meet the criteria?	Can you make an accurate prediction?	Evidence
y y y y y y y y y y y y y y y y y y y	 fits the trend in the data points as closely as possible is balanced (equal number of points above and below the line/curve) minimizes the distance between the line/curve and the points not on the line/curve follows the overall trend in the data 	Choose the best option: The curve of best fit allows me to make a perfect great not good horrible prediction about the data. OR The straight line of best fit allows me to make a perfect great not good horrible prediction about the data.	

The graph that best describes the trend in the data is

- □ a line (linear)
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Pull Your Thinking Together

Now, look again at the graphs from the beginning of the lesson (shown below). Use the criteria to select the strongest line or curve of best fit and predict what the consumption will be for 2030.

















Math 9 Les

Graph	Does it meet the criteria?	Evidence
Α.	 fits the trend in the data points as closely as possible is balanced (equal number of points above and below the line/curve) minimizes the distance between the line/curve and the points not on the line/curve follows the overall trend in the data 	
В.	 fits the trend in the data points as closely as possible is balanced (equal number of points above and below the line/curve) minimizes the distance between the line/curve and the points not on the line/curve follows the overall trend in the data 	
C.	 fits the trend in the data points as closely as possible is balanced (equal number of points above and below the line/curve) minimizes the distance between the line/curve and the points not on the line/curve follows the overall trend in the data 	
D.	 fits the trend in the data points as closely as possible is balanced (equal number of points above and below the line/curve) minimizes the distance between the line/curve and the points not on the line/curve follows the overall trend in the data 	

Lesson Question: Which best describes the trend in the data: a line of best fit or a curve of best fit?

Rank the lines or curves of best fit from weakest to strongest by placing their letters in the boxes along the arrow. Weakest Strongest

The graph that best describes the trend in the data is

- □ a line (linear)
- a curve (nonlinear)

Therefore, I can describe the change in fish consumption over time using the following words:

Fish and seafood consumption is _____ ____ over time.

Now, using the strongest line or curve of best fit, what is your final prediction?

The most likely fish and seafood consumption in Canada in 2030 is

- 28 kg
- 🛛 14 kg
- 🛛 33 kg
- 20 kg

because...

Math 9 Lesson Question: Which best describes the trend in the data: a line of best fit or a curve of best fit?

Practise the Thinking

Practise what you have learned in this lesson by ranking the lines or curves of best fit from strongest to weakest, and describe the trend shown.



 minimizes the distance between the line/curve and the points not on the line/curve
 follows the overall trend in the

follows the overall trend in the data

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Graph	Does it meet the criteria?	Evidence
В.	fits the trend in the data points as closely as possible	
	 is balanced (equal number of points above and below the line/ curve) 	
	minimizes the distance between the line/curve and the points not on the line/curve	
	follows the overall trend in the data	
C.	fits the trend in the data points as closely as possible	
	 is balanced (equal number of points above and below the line/ curve) 	
	minimizes the distance between the line/curve and the points not on the line/curve	
	follows the overall trend in the data	

Rank the lines or curves of best fit from weakest to strongest by placing their letters in the boxes along the arrow.



The graph that best describes the trend in the data is

- □ a line (linear)
- □ a curve (nonlinear)

Reflect on Your Thinking

Think About the Lesson Challenge

In this lesson, you selected the strongest line or curve of best fit to help make a reasonable prediction about fish and seafood consumption in Canada in 2030.

Did your thinking change from the initial prediction you made on page 3 to your final decision on page 11? Why?

How does your prediction compare to your final prediction at the end of the previous lesson? What may account for any differences?

Do you think this prediction is an example of using the gifts from Mother Earth respectfully?

Think About the Overarching Challenge

If you completed the launch lesson ("What lessons can we learn from science and math that can help us live mino bimaadiziwin?"), you probably started a Thoughtbook. In this Thoughtbook, you began thinking about ways to respond to the challenge: **Begin creating helpful advice for living mino bimaadiziwin.**

After you've finished the math lessons, you'll use what you've learned to respond to that challenge. You can use the format of your choice—a song, a traditional art form, photographs, a poem, whatever you think would be best—to describe the actions we can take to live in a good way with the land.

Revisit your Thoughtbook now, and think about what you've learned in this lesson:

- What actions would you add to your Thoughtbook?
- Would you change any of the ideas that you already have in your Thoughtbook?

If you haven't already started a Thoughtbook, you can answer these questions on page 16.

To complete this lesson, take a moment to reflect on your learning.

Success Criteria	How well am I do	ing?		
I can describe the trend in a graph in words.	1	2	3	4
	l'm still working on it			l've got it
	Examples that sup	port my rating:		
I can accurately determine the	1	2	3	4
curve of best fit and use it to make predictions.	I'm still working on it			ľve got it
	Examples that sup	port my rating:		

My Thoughtbook: What lessons can we learn from science and math that can help us live mino bimaadiziwin?

Use words, symbols, or pictures to describe three pieces of helpful advice that we can learn from science and math that could help us live mino bimaadiziwin.