# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

### 1. Make a conjecture:

I think the 3 cut will maximize the volume of the box because ... TB gon MShrink the size of the whole shape in general, It will lower 9-boxes on each corner to shrink about 36-40 single square 300 at I think the \_\_\_\_\_\_ model will fit the data we gather best because ...

2. Consider the data collected by our class.

Inotice that is one of the hymbers contain a sor a O can work it will end with a Oor ans	I wonder Why The Civil size that are small have a much bigger volume than a larger CNF size with a smaller DOLUM

a. What is the maximum volume found?

The volume with the largest number, 798 cm

b. What are the dimensions of the rectangular prism with the maximum volume?

#### 3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the $\underline{\mu}$ cut will maximize the volume of the box because	
I think the model will fit the data we gather best because	

#### 4. Grab a computer:

- a. Log in to Desmos.
- b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

 Revisit and revise your conjecture: Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?



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Period: \_\_\_\_\_\_

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# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

### 1. Make a conjecture:

I think the  $\frac{16m}{2}$  cut will maximize the volume of the box because ... it only has 1 box to cut, Maximizing the volume of the box. I think the <u>linear</u> model will fit the data we gather best because ... the bigger the cut, the less length and width

### 2. Consider the data collected by our class.

<b>.</b>	Ö
Inotice 9 cm is the lowest V 2 cm has the highest v	I wonder why the 2rm had highest V what V would Icm have
·	· · · · · · · · · · · · · · · · · · ·

### a. What is the maximum volume found?

2 cm cut =7 98 cm3

b. What are the dimensions of the rectangular prism with the maximum volume?

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## 3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the  $\underline{UCM}$  cut will maximize the volume of the box because ... they counted correctly I think the Cubic model will fit the data we gather best because ...

- 4. Grab a computer:
  - a. Log in to Desmos.
  - b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

The new cut will maximile the volume He box at Zyzemi  $\phi f$ think the cubic model fits the best

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# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

#### 1. Make a conjecture:

I think the <u>lim</u> cut will maximize the volume of the box because ... we even i cutty mything else return then just sure currents to even on box, just 4 boxes total I think the \_\_\_\_\_ model will fit the data we gather best because ... we see Finding which requires multiply 3 thes like cubing

2. Consider the data collected by our class.

Inotice that the 9cm cut has the lowest volume, the 2cm int has the highest volume	I wonder why closes the lunct cut have the hypert volume? wonder whent the lem cut wonder whent the lem cut

a. What is the maximum volume found?

The maximum volume found was 798 cm<sup>2</sup>

b. What are the dimensions of the rectangular prism with the maximum volume? The dimensions were 21 cm by 19 cm by 2 cm

Name: \_

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#### 3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the <u>H cn</u> cut will maximize the volume of the box because ... the max Volume on the data set is 748 cm<sup>3</sup> I think the <u>cubic</u> model will fit the data we gather best because ... you multiply 3 trees so cube

- 4. Grab a computer:
  - a. Log in to Desmos.
  - b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

Revisit and revise your conjecture: Revisit your conjecture with partner before writing.
 Was it accurate? How would you change it based on what you know now?

The 4 cm cut will maximize the volume oF the box at 748 cm3 I think the cubic model fits the best when the cubic regression line

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# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

### 1. Make a conjecture:

I think the <u>lanor</u> will maximize the volume of the box because ... it will probably be one big of a size for the box. The ungth and the I think the <u>leanor</u> model will fit the data we gather best because ... it will Got the first graph.

### 2. Consider the data collected by our class.

Inotice I notice that a cm is has the less valume then the other valume	I wonder I think the I cm would be the nigest value me

- a. What is the maximum volume found? The maximum valume 798 cm<sup>2</sup>
- b. What are the dimensions of the rectangular prism with the maximum volume?

### 3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the <u>4</u> cut will maximize the volume of the box because ... thoy Countried is correct. Is correct. I think the <u>cubil</u> <u>model will fit the data we gather best because ... it</u>

- 4. Grab a computer:
  - a. Log in to Desmos.
  - b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

The Occurate base was the cubic because it's fits the graph better and it attach to the dots.

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Period: 5	

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# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

### 1. Make a conjecture:

I think the 1x2_cut will max	imize the volume	of the box b	ecause	He box	will be	larger,
I think the	_ model will fit th	e data we ga	ather best	because _		

# 2. Consider the data collected by our class.

	*
Inotice The bigger the cut Sizcy the smaller the Volume.	I wonder what a graph of this would look like? I think it the be a farabola.

- a. What is the maximum volume found?
- b. What are the dimensions of the rectangular prism with the maximum volume?

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3. Revisit and revise your conjecture: Did your conjecture change? Why?

- 4. Grab a computer:
  - a. Log in to Desmos.

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b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner bef<sup>o</sup>re writing. Was it accurate? How would you change it based on what you know now?

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# **Cutting Corners**



2. Consider the data collected by our class.

<u></u>	<b>I</b>
I notice • The 9cm cut size is the only one with a volume of smaller then the others • the bigger the cutt size the lower the volume	i wonder why does the smaller cutt size have a bigger volume?

- a. What is the maximum volume found?  $798 \text{ cm}^3$
- b. What are the dimensions of the rectangular prism with the maximum volume?

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Ν	а	m	e:	

#### 3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the \_\_\_\_\_ cut will maximize the volume of the box because ... the smaller the cutt the bigger the volume I think the \_\_\_\_\_ / / \_\_\_\_ model will fit the data we gather best because ... It is small with a big volume

- 4. Grab a computer:
  - a. Log in to Desmos.
  - b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

Period:

# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

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### 1. Make a conjecture:

\_\_ cut will maximize the volume of the box because ...  $i^+$  W I think the be big and it is only one cut. st/11 I think the ()bil model will fit the data we gather best because ... j +has 3 sides (L.W.H)

# 2. Consider the data collected by our class.

Inotice that the bigger the Cut the Smaller the Volume	I wonder Why do the bigger #'s have the smallest #.

a. What is the maximum volume found?

798 cm3 are the maximum volume

b. What are the dimensions of the rectangular prism with the maximum volume?

The dimension is 2 cm

Name:			

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2

# 3. Revisit and revise your conjecture: Did your conjecture change? Why? NO, I was correct

I think the <u>l</u> cut will maximize the volume of the box because ... the smaller the # the bigger the volume will be

I think the  $\underline{CObiC}$  model will fit the data we gather best because ...

# it is I.W. h, also it has 3 sides.

- 4. Grab a computer:
  - a. Log in to Desmos.

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b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

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Period: 5°

# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism? W= m = 1

#### 1. Make a conjecture:

I think the  $\frac{1 \times 1}{10}$  cut will maximize the volume of the box because ... I think the  $\frac{1 \times 1}{100}$  box a range with the myth by first only get 1 columne use I think the (051) model will fit the data we gather best because ... b/c it's a 3 - b model

#### 2. Consider the data collected by our class.

Inotice There's only one that's	I wonder Does the surface	
not a 3-digit #	size matters	

a. What is the maximum volume found?

2 cm 796 3 -

b. What are the dimensions of the rectangular prism with the maximum volume? Cut size:  $2 + (nq^{2}h z_{1})$ 

Name:					
	_				_

2

# 3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the 1cm cut will maximize the volume of the box because ... tu lower the at size the that it seems volume higher the I think the <u>Cubic</u> model will fit the data we gather best because ... 3-D scaled Consider a its

- 4. Grab a computer:
  - a. Log in to Desmos.

4

b. Create a scatterplot and PAUSE to discuss the following:

# What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

Name:

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Period:	5°	

# **Cutting Corners**



2. Consider the data collected by our class.

except for one are got the smallest one 3 digit numbers.

What is the maximum volume found? а. Maximum volume found is 798 cm3

b. What are the dimensions of the rectangular prism with the maximum volume?

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Name.	

Period:

3. Revisit and revise your conjecture: Did your conjecture change? Why?

cut will maximize the volume of the box because I think the amount of - Maria large Valme CubiC model will fit the data we gather best because ... V I think the equation cubic 10 đ Valume.

- 4. Grab a computer:
  - a. Log in to Desmos.
  - b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

 Revisit and revise your conjecture: Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

Period: 5

# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

#### 1. Make a conjecture:

I think the <u>I (Macut will maximize the volume of the box because</u> ... It's taking less space From the grid making the box bigger with a larger VOIDMP I think the cubic model will fit the data we gather best because ... if has rength, width, and height.

2. Consider the data collected by our class.

	ĨØ
Inotice 13.6.7 546,cm3 • The smaller the cut size the bigger the volume • The cut size and helph are the same. • cut from 2 - a cm	i wonder • The bigger reneghand height

a. What is the maximum volume found?

798 cm<sup>3</sup> is the maximum volume found

b. What are the dimensions of the rectangular prism with the maximum volume?

2cm

Name:

Period:

#### 3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the <u>ICM</u> cut will maximize the volume of the box because ... the Smaller the CUT the more grid space left over to make the box.

I think the <u>Cubic</u> model will fit the data we gather best because ... the volume is in  $CM^3$ 

- 4. Grab a computer:
  - a. Log in to Desmos.
  - b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?  $C(\mathcal{V}) = C(\mathcal{V})$ 

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

Period:

# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

И

1. Make a conjecture:

I think the **A** and cut will maximize the volume of the box because ... It will use all that can be used in this rectangle I think the  $9 \times 9$  model will fit the data we gather best because ... I + will be half the grid

2. Consider the data collected by our class.

of dependent volumes but also some are the same. I wonder ... their one

a. What is the maximum volume found?

798 cm3

b. What are the dimensions of the rectangular prism with the maximum volume?

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Name:		·

Period:

## 3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the 11 cut will maximize the volume of the box because ... the lower you go in cart size the higher you go in Volume. I think the  $1 \times 1$  model will fit the data we gather best because ... of the volume that is reposented in the graph. Ix I would have the largest volume.

- 4. Grab a computer:
  - a. Log in to Desmos.
  - b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

Period: 11-17-17

# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

#### 1. Make a conjecture:

I think the <u>SKJ</u> cut will maximize the volume of the box because ... It's Higher and Wider cause bigger and wide would have bigge area and volume I think the  $5 \times 1 \times 15$  model will fit the data we gather best because ...

#### 2. Consider the data collected by our class.

	ě.
Inotice Volume very high, some low. - some has close volume	I wonder all from same grid yet diffrent volume

Max 798 less + 63 a. What is the maximum volume found?

L= 21

W = 19

n=2cm

#### b. What are the dimensions of the rectangular prism with the maximum volume?

Period:		11-1	17	-1	7
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## 3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the cut will maximize the volume of the box because					
		*			
I think the $\frac{4X}{L}$	$\underline{PX2}_{model}$ model will fit the data we gather best because Hhc max c				

#### 4. Grab a computer:

- a. Log in to Desmos.
- b. Create a scatterplot and PAUSE to discuss the following:

### What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

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# Period: <u>5</u> <u>Cutting Corners</u> <u>3</u> <u>19</u> <u>13</u> <u>3</u> <u>7</u> <u>4</u> <u>1</u> Essential Question: What size cut will maximize the volume of a rectangular prism?</u>

2

# 1. Make a conjecture:

I think the <u>G</u> cm cut will maximize the volume of the box because ... It will give it a longer height. I think the <u>linear</u> model will fit the data we gather best because ... The volume will increase by the cut increase

I notice ... The ones with a larger cutsize nave a smaller volume
I wonder ...

# 2. Consider the data collected by our class.

- a. What is the maximum volume found?  $798 \text{ cm}^3$
- b. What are the dimensions of the rectangular prism with the maximum volume?

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2 cm cut, 21 cm x 1 acm x 2 cm

Name:	

2

3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the $\frac{2 \text{ cm}}{2}$ cut will maximize the volume of the box because	
it will have a loirge legth and wouth	
I think the <u>linear</u> model will fit the data we gather best because	

- 4. Grab a computer:
  - a. Log in to Desmos.

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b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

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Period: \_\_\_\_\_

# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

## 1. Make a conjecture:

T

I think the <u>2x2</u> cut will maximize the volume of the box because least anourit of (Quanty) (Ut maximizeins box volume
I think the model will fit the data we gather best because

# 2. Consider the data collected by our class.

onder

### a. What is the maximum volume found?

# b. What are the dimensions of the rectangular prism with the maximum volume?

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Name:	

### 3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the  $\underline{X}\underline{X}\underline{Z}_{-}$  cut will maximize the volume of the box because ...

I think the <u>446draft</u> model will fit the data we gather best because ...

- 4. Grab a computer:
  - a. Log in to Desmos.
  - b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

# Period: 11777 5-

# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

#### 1. Make a conjecture:

I think the <u>Sumcut</u> will maximize the volume of the box because ... it will make the volume even. I think the  $1/\sqrt{2}$  model will fit the data we gather best because ... it will show the volume better

# 2. Consider the data collected by our class.

	Ĩ
Inotice the larger CVT Sizes has a smaller volume	I wonder

a. What is the maximum volume found?

Maximum volume is

### b. What are the dimensions of the rectangular prism with the maximum volume?

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4 1

### 3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the <u>Lim</u>cut will maximize the volume of the box because ... If will make the Shape even I think the <u>guadratic</u> model will fit the data we gather best because ... if will make it easter

- 4. Grab a computer:
  - a. Log in to Desmos.
  - b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

Period:

2

# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

## 1. Make a conjecture:

I think the $\underline{4cm}$ cut will maxim	mize the volume of the box because	
I think the	model will fit the data we gather best because	·
	· · · · · · · · · · · · · · · · · · ·	

# 2. Consider the data collected by our class.

<b>GG</b>	
Inotice The smallest cut has the gradent volume	I wonder What Size Che betruis neve the Bigsed willine.

a. What is the maximum volume found?  $748cn^3$ 

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Period: \_\_\_\_\_

#### 3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the <u>2 cm</u> cut will maximize the volume of the box because ... If comes out with the bigges voune. I think the \_\_\_\_\_ model will fit the data we gather best because ...

#### 4. Grab a computer:

- a. Log in to Desmos.
- b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data? (100)

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

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# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

### 1. Make a conjecture:

I think the <u>SCM</u> cut will maximize the volume of the box because ... it will give us enough room for a square, us enough I think the \_\_\_\_\_ model will fit the data we gather best because ...

2. Consider the data collected by our class.

	2 Č
I notice Imallest cut has the greatest volume while bigger or how less volume.	I wonder Why does 2 cm have more volume than four, but 3 has less.

a. What is the maximum volume found?

b. What are the dimensions of the rectangular prism with the maximum volume? 21  $\times$  \9  $\times$  2

Name:	

Period:

#### 3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the <u>2cm</u> cu It leaves Space.	it will maxi the	mize the volu Mast	ume of the b YOOM	ox becau for	use IEft	over	
I think the		_ model will f	it the data w	e gathe	r best bec	ause	

#### 4. Grab a computer:

- a. Log in to Desmos.
- b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

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Period: <u>5</u>

# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

#### 1. Make a conjecture:

I think the <u>7cm</u> cut will maximize the volume of the box because ... Lighter walls allow for more liquid. I think the <u>7.</u> model will fit the data we gather best because .... it appears to have the greatest volume.

2. Consider the data collected by our class.

I wonder ... Why does The the largest cut - singe have the mallest ce ... that the smallest cut singe has the greatest volume. I notice ...

What is the maximum volume found? а. 798cm3 for 2 cm cut sige

b. What are the dimensions of the rectangular prism with the maximum volume?

19×21×2 cm cm

	5	
Period:		
		_

3. Revisit and revise your conjecture: Did your conjecture change? Why?

think the 20m cut will maximize the volume of the box because ... it holds the greatest volume. I think the <u>1cm</u> model will fit the data we gather best because ... the rolume is the larger one found on the Jake

- 4. Grab a computer:
  - a. Log in to Desmos.
  - b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the a

Resource Manager: Call over Ms. Burke to share your group's thinking and to get instructions to fit nonbecause not

for the next steps.

5. Revisit and revise your conjecture: Revisit your conjecture with partner before writing Was it accurate? How would you change it based on what you know now?

Period: \_\_\_\_\_

2

1:21 cm

F ]

# Cutting Corners

Essential Question: What size cut will maximize the volume of a rectangular prism?

### 1. Make a conjecture:

I think the $\frac{2x^2}{cut}$ w	ill maximize the volume of the box because
I think the	model will fit the data we gather best because

2. Consider the data collected by our class.

	<b>I</b>
Inotice (Ut Size 2 has move Vulume	I wonder What cut size N would look Like

a. What is the maximum volume found?

b. What are the dimensions of the rectangular prism with the maximum volume?  $H_{6}^{3}$  2 C  $\Omega$ 

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Name:	
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#### 3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the 2/2 cut will maximize the volume of the box because ... if gives if more length model will fit the data we gather best because ... I think the

- 4. Grab a computer:
  - a. Log in to Desmos.

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'Austin, Texas: the Charles A. Dana Center at The University of Texas at Austin.

b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

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Period: <u>5</u>

3

14x2

# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

### **1.** Make a conjecture:



2. Consider the data collected by our class.



a. What is the maximum volume found?

798 cm

Period	:	

3. Revisit and revise your conjecture: Did your conjecture change? Why?

has work length and the I think the I think the \_\_\_\_\_\_ model will fit the data we gather best because ...

- 4. Grab a computer:
  - a. Log in to Desmos.

i.

b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

Period:

2

# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

#### 1. Make a conjecture:

I think the <u>and</u> cut will maximize the volume of the box because ... You can weater a box and only love 4 cm squares : the squarter soft SA. The sufference will be as the wide as possible cuting the larger suffere Area april I think the file water frie model will fit the data we gather best because ... Thus sides, so 4 numbers to place into the eq famila.

#### 2. Consider the data collected by our class.

Inotice ... Bin Cut I wonder ... 13 l 7 W Sequels 546cm<sup>3</sup> 6 h group ul 1 diffumn The smaller the bottom size for smaller the bottom size to abic where will be graph The bigger h & l the K

a. What is the maximum volume found?

325cm

#### b. What are the dimensions of the rectangular prism with the maximum volume?

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Period:	3		
			_

2

### 3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the <u>l</u> cut will maximize the volume of the box because ... The supplies the Cut size, the greatest the tength, and width, even though at the height is small I think the <u>Cubic</u> model will fit the data we gather best because ... (he didn't check yet there see what's conset) - ble 3 measurements to ply in the chill fit mala.

### 4. Grab a computer:

- a. Log in to Desmos.
- b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

#### **1.** Make a conjecture:

I think the \_\_\_\_\_ cut will maximize the volume of the box because ... if reduces boxes size and shape He I think the <u>CUDic</u> model will fit the data we gather best because ... fu box will have 3 sides to it, the length, width, and height,

#### 2. Consider the data collected by our class.

I notice Hhraf Each conemeter that is how than fibrithing it have a big box The fibrithing in	I wonder if the cubic volume is going to be graphed

a. What is the maximum volume found?

maximum volume bound is 79Kcm3.

#### b. What are the dimensions of the rectangular prism with the maximum volume?

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Period

2

3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the <u>2</u> cut will maximize the volume of the box because ... He length, will the jand Height in crucicles and gives a higher or maximized volume I think the <u>CUbic</u> model will fit the data we gather best because ... in order for contain the volume, the graph MUST Show a length, width, and Hight multiplied.

- 4. Grab a computer:
  - a. Log in to Desmos.

÷.

b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

Period: <u>5</u>\_\_\_\_\_

5

# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

### 1. Make a conjecture:

I think the <u>S(</u> ut will maximize the volume of the box because		
I think the <u>2CM</u> model will fit the data we gather best because		

2. Consider the data collected by our class.

1 wonder ... I wonder why 4 has a greater volume I notice ... The smallest cit has the greater volume ggest cut has th

a. What is the maximum volume found?

198 cm 3

b. What are the dimensions of the rectangular prism with the maximum volume?

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### 3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the 20 kut will maximize the volume of the box because ... I think the <u>Cubic</u> model will fit the data we gather best because ... it CURVES LIKE OUR SCHEEP PLOT

#### 4. Grab a computer:

a. Log in to Desmos.

à

b. Create a scatter<del>plot</del> and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

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Period: \_\_\_\_\_

2

# Cutting Corners

Essential Question: What size cut will maximize the volume of a rectangular prism?

#### 1. Make a conjecture:

I think the $3x\overline{3}$ cut will maximize the volume of the box because	
I think the model will fit the data we gather best because	

2. Consider the data collected by our class.		
notice The box is long but harrow.	I wonder How mich	
The box is 216 cm ster as The biggest boxes have smaller into		

a. What is the maximum volume found?

498cm2

b. What are the dimensions of the rectangular prism with the maximum volume?

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Period		

8.3

2

3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the <u>2×2 cut</u> will maximize the volume of the box because ... The tarkes the least away and chables the box to be bigger I think the \_\_\_\_\_\_ model will fit the data we gather best because ...

- 4. Grab a computer:
  - a. Log in to Desmos.

4

b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

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Essential Question: What size cut will maximize the volume of a rectangular prism?

### 1. Make a conjecture:

I think the <u>4</u> cut will maximize the volume of the box because ... i + will wavetherefore more volume to more space hald yo. I think the <u>lineed K</u> model will fit the data we gather best because ... the points are better visual.

2. Consider the data collected by our class.

<b>.</b>	Ĩ.
Inotice at size	Iwonder Which with
2 on has the	size 1 will look
most volume.	like.

a. What is the maximum volume found?

798 cm

2

# b. What are the dimensions of the rectangular prism with the maximum volume? U + 5 + 2e + 4wo

Period:	

10

#### 3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the <u>2</u> cut will maximize the volume of the box because ... TOPS more mare mare I think the <u>Cutric</u> model will fit the data we gather best because ...

- 4. Grab a computer:
  - a. Log in to Desmos.
  - b. Create a scatterplot and PAUSE to discuss the following:

### What type of function could we use to model the data?

Resource Manager: Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

5. **Revisit and revise your conjecture:** Revisit your conjecture with partner before writing. Was it accurate? How would you change it based on what you know now?

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Period: Per. 5 29 67 5

9, 15, 5

9x1

Essential Question: What size cut will maximize the volume of a rectangular prism?

#### 1. Make a conjecture:

I think the  $\int \chi S$  cut will maximize the volume of the box because ... A lare  $w_{iii}$  be more space. \_\_\_\_\_ model will fit the data we gather best because ... I think the II Mu the points are better visual.

#### 2. Consider the data collected by our class.

	Ĩ
I notice - He shoull er the CUD size, the Grean the volume.	I wonder

- a. What is the maximum volume found? 79%
- b. What are the dimensions of the rectangular prism with the maximum volume?

CUt Size 2

Name:	

Period: \_\_\_\_\_

### 3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the 2 cut will maximize the volume of the box because ... f has the most volume. • I think the  $\underline{\mathcal{U}}$ model will fit the data we gather best because ...

- 4. Grab a computer:
  - a. Log in to Desmos.
  - b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

**Resource Manager:** Call over Ms. Burke to share your group's thinking and to get instructions for the next steps.

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Period:  $5^{\circ}$ 

# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

#### 1. Make a conjecture:

Hhink the the box height	provend of the smallest and byses cut will maximize the volume of the box because It will allow have the ability to hold more while retaining	
l think the	model will fit the data we gather best because	

2. Consider the data collected by our class.

I notice That the 2 cm cut this the biggest volume of and The smallest is a Sch cut With a volume of 214	I wonder

a. What is the maximum volume found?

799 cm3

b. What are the dimensions of the rectangular prism with the maximum volume?

Length = 21 cm

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. 1

Period:

3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the <u>lum</u> cut will maximize the volume of the box because ... I think the \_\_\_\_\_\_ model will fit the data we gather best because ...

#### 4. Grab a computer:

- a. Log in to Desmos.
- b. Create a scatterplot and PAUSE to discuss the following:

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# **Cutting Corners**

Essential Question: What size cut will maximize the volume of a rectangular prism?

## **1.** Make a conjecture:

I think the <u>Hemilicut</u> wi Its the minimum	Il maximize the volume of the box because amount to make an open sided prism and too (C	
I think the	model will fit the data we gather best because	
	All and the second s	

# 2. Consider the data collected by our class.

	10
I notice when the length; width, or height isht that long the length width om height. Compensates for the loss in others	I wonder

- a. What is the maximum volume found?  $216 \text{ cm}^3$
- b. What are the dimensions of the rectangular prism with the maximum volume?

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Nama	
name.	

Period:

3

3. Revisit and revise your conjecture: Did your conjecture change? Why?

I think the <u>2CM</u> cut will maximize the volume of the box because ... it takes away the least clms and multiplies the most I think the \_\_\_\_\_\_ model will fit the data we gather best because ...

- 4. Grab a computer:
  - a. Log in to Desmos.
  - b. Create a scatterplot and PAUSE to discuss the following:

What type of function could we use to model the data?

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