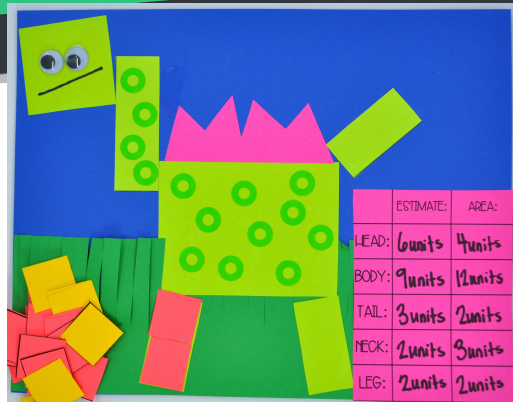
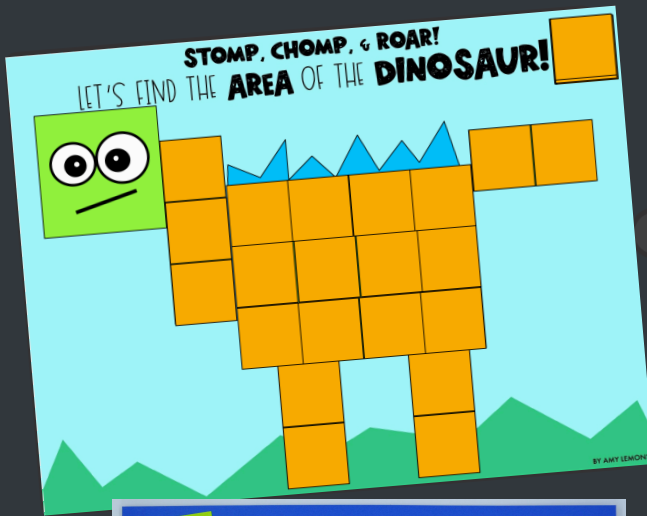


# STOMP, CHOMP, & ROAR!

## LET'S FIND THE AREA OF THE DINOSAUR!

- PRINTABLE ACTIVITY
- DIGITAL ACTIVITY
- BUILD DINOSAUR
- ESTIMATE AND FIND AREA OF PARTS
- GOOGLE SLIDES, PPT, AND SEESAW



STOMP, CHOMP, & ROAR! LET'S FIND THE AREA OF THE DINOSAUR!		
	ESTIMATE:	AREA:
HEAD:	5 units	4 units
BODY:	8 units	12 units
TAIL:	3 units	2 units
NECK:	4 units	3 units
LEG:	2 units each	2 units each
<b>TOTAL AREA OF DINOSAUR:</b>		<b>25 units</b>

# STOMP, CHOMP, & ROAR!

## LET'S FIND THE AREA OF THE DINOSAUR!

DIGITAL OPTION: STUDENTS MOVE THE PIECES TO CREATE THE DINOSAUR. STUDENTS ESTIMATE AREA. STUDENTS MOVE SQUARE TILES TO MEASURE AREA. STUDENTS TYPE AREA.



**STOMP, CHOMP, & ROAR!**  
LET'S FIND THE AREA OF THE DINOSAUR!

**DIRECTIONS:**

1. Move the green and blue pieces to create your dinosaur. Do not move the orange square tiles yet.
2. Estimate the area of each part of the dinosaur. How many square tiles do you think it will take to cover that part? Type your estimations.
3. Move the square tiles to cover each part of the dinosaur. Don't overlap tiles. Only do one part at a time.
4. Type the area of that part.
5. Continue doing this until you have found the area of each part.
6. Find the total area of the dinosaur.

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**STOMP, CHOMP, & ROAR!**  
LET'S FIND THE AREA OF THE DINOSAUR!

	ESTIMATE:	AREA:
<b>HEAD:</b>	5 units	4 units
<b>BODY:</b>	8 units	12 units
<b>TAIL:</b>	3 units	2 units
<b>NECK:</b>	4 units	3 units
<b>LEG:</b>	2 units each	2 units each
<b>TOTAL AREA OF DINOSAUR:</b>		25 units

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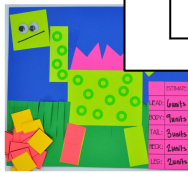
# STOMP, CHOMP, & ROAR!

## LET'S FIND THE AREA OF THE DINOSAUR!

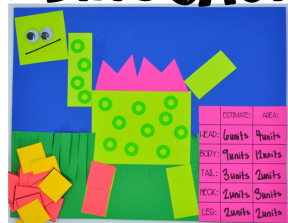
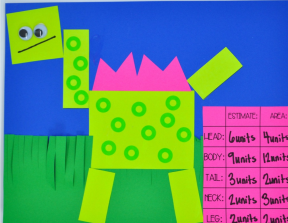
PRINTABLE OPTION

**STOMP**  
LET'S  
THE

Study  
dinosaur  
sheet  
estimate  
Study  
square  
of the  
estim



**STOMP, CHOMP, & ROAR!**  
LET'S FIND THE **AREA** OF  
THE **DINOSAUR!**

BY: CMT LIMONS

**STOMP, CHOMP, & ROAR!**  
LET'S FIND THE **AREA** OF THE  
**DINOSAUR!**

	ESTIMATE:	AREA:
<b>HEAD:</b>		
<b>BODY:</b>		
<b>TAIL:</b>		
<b>NECK:</b>		
<b>LEG:</b>		

	ESTIMATE:	AREA:
<b>HEAD:</b>		
<b>BODY:</b>		
<b>TAIL:</b>		
<b>NECK:</b>		
<b>LEG:</b>		

TOTAL AREA OF DINOSAUR: \_\_\_\_\_

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

SQUARE UNITS USED TO FIND THE AREA OF THE

ESTIMATE:

AREA:

ESTIMATE:

AREA:

HEAD:

HEAD:

BODY:

BODY:

dinosaur b

BY: CMT LIMONS

# STOMP, CHOMP, & ROAR!


## LET'S FIND THE AREA OF THE DINOSAUR!

PRELOADED TO SEESAW

**STOMP, CHOMP, & ROAR!**  
LET'S FIND THE AREA OF THE DINOSAUR!

**DIRECTIONS:**

1. Move the green and blue pieces to create your dinosaur. Do not move the orange square tiles yet.
2. Estimate the area of each part of the dinosaur. How many square tiles do you think it will take to cover that part? Type your estimations.
3. Move the square tiles to cover each part of the dinosaur. Don't overlap tiles. Only do one part at a time.
4. Type the area of that part.
5. Continue doing this until you have found the area of each part.
6. Find the total area of the dinosaur.



AL Amy Lemons

Assign...

Student Instructions


### Find the Area of the Dinosaur

1. Move the green and blue pieces to create your dinosaur. Do not move the orange square tiles yet.
2. Estimate the area of each part of the dinosaur. How many square tiles do you think it will take to cover that part?
3. Type your estimations.
4. Move the square tiles to cover each part of the dinosaur. Don't overlap tiles. Only do one part at a time.
5. Type the area of that part.
6. Find the total area of the dinosaur.

\*Don't forget to label your unit of measurement. Example: 7 units

Compatible with: Chromebooks, computers, iPads, iPhones, Android tablets, Android phones, Kindle Fire

Students will edit this template



1/2

PRELOADED TO GOOGLE SLIDES

**STOMP, CHOMP, & ROAR!**  
LET'S FIND THE AREA OF THE DINOSAUR!


**DIRECTIONS:**

Move the green and blue pieces to create your dinosaur. Do not move the orange square tiles yet.

Estimate the area of each part of the dinosaur. How many square tiles do you think it will take to cover that part? Type your estimations.

Move the square tiles to cover each part of the dinosaur. Don't overlap tiles. Only do one part at a time.

4. Type the area of that part.



Digital Area Dinosaur Copy