

Uncovering Stories Project!

Step 1: Choose Topic

Step 2: Research Topic

Step 3: Get Feedback on Research

Step 3: Write Script

Step 4: Have Script Reviewed

Step 5: Record Your Script

(Possible Extra Steps...)

Step 6: Add Music

Step 7: Add Sound Effects





Researching Your Topic

- People spend their entire lives researching and writing about these people and these topics.
- Happy Valentine's Day, Ms. McNeil! Thank you for being a fantastic partner.
- You *must* have a plan and organize your research!
- You need to consider the questions we ask as journalists: "who, what, when, where, why?"



What makes a "good source", a "good source"?

- It's written by someone who has really researched the topic (secondary source). *I am not a good source on Justin Beiber.*
- It comes right from the person or the time! (secondary source)
- Both primary and secondary sources can be good sources of information.



What else makes a "good source" a "good source"?.....

- The person who wrote it is an expert.
- It's been "peer reviewed". (What does that mean?)

Your research should.....



- Be accurate
 - > Does it make sense? Do other sources say the same thing?
- Be put into your own words
 - > It's not going to be good research if you are just writing notes "word-for-word".
 - > Make it your own so that you can understand it and use it in your script.
- Give you information to write your script!

Your research should.....



- Have a list of where you found your information. This is called "citing sources".
 - > It means that you have to write down:
 - What is it? (website, book, newspaper article, etc)
 - The title.
 - Who wrote it. If you're not sure, it can be "Author Unknown"
 - Example:
 - « Green Eggs and Ham by Dr. Seuss. Book.
 - « https://en.wikipedia.org/wiki/Viola_Desmond. Author Unknown . Website.

Your research should.....



- Most importantly, your research should give you facts and information to help you write your script for your podcast.
- You may already have a great idea for your podcast. But right now, you need to know more about your topic so that you know what you want to share. Without information, you cannot do a successful project!

Good research is based on A PLAN!



- We know that all of you are excited and want to just start researching. BUT, before you jump into researching, you need to have a plan and know what you are looking for!
- Think like a journalist/podcaster! What are the important facts? What do you really, really want to share? How can you make sure that someone who listens to your podcast will not only be entertained, but will also **KNOW MORE** about your topic?

Searching on the Internet....



Search Google or type URL



How do you search for something in Google? What makes a "good search".....a good search?

Searching on the Internet....



What is a good search?

- It is specific.
- It is not too long.
- If you have an exact phrase or long title, like "The Canadian Charter of Rights and Freedoms", it should probably be in quotation marks. Otherwise, Google will search the entire Internet for every individual word: The, Canadian, Charter, Rights, Freedoms.
- If you really need a fact that you can't find, like a very specific date on a big topic, you might want to try adjusting your search.

Your Notes:

Topic: _____

Name: _____

<p>Who <i>(Who or <u>what</u> is your main character? How are you grounding your story?)</i></p>	<p>What <i>(What are some of the big ideas? What are some of the issues? What happened?)</i></p>
<p>When/Where <i>(What is the time and location?)</i></p>	<p>Why <i>(Why should we care? Why is this story important?)</i></p>

In Google Drive.....



Step 1: Choose Topic

Step 2: Research Topic

Step 3: Get Feedback on Research

Step 3: Write Script

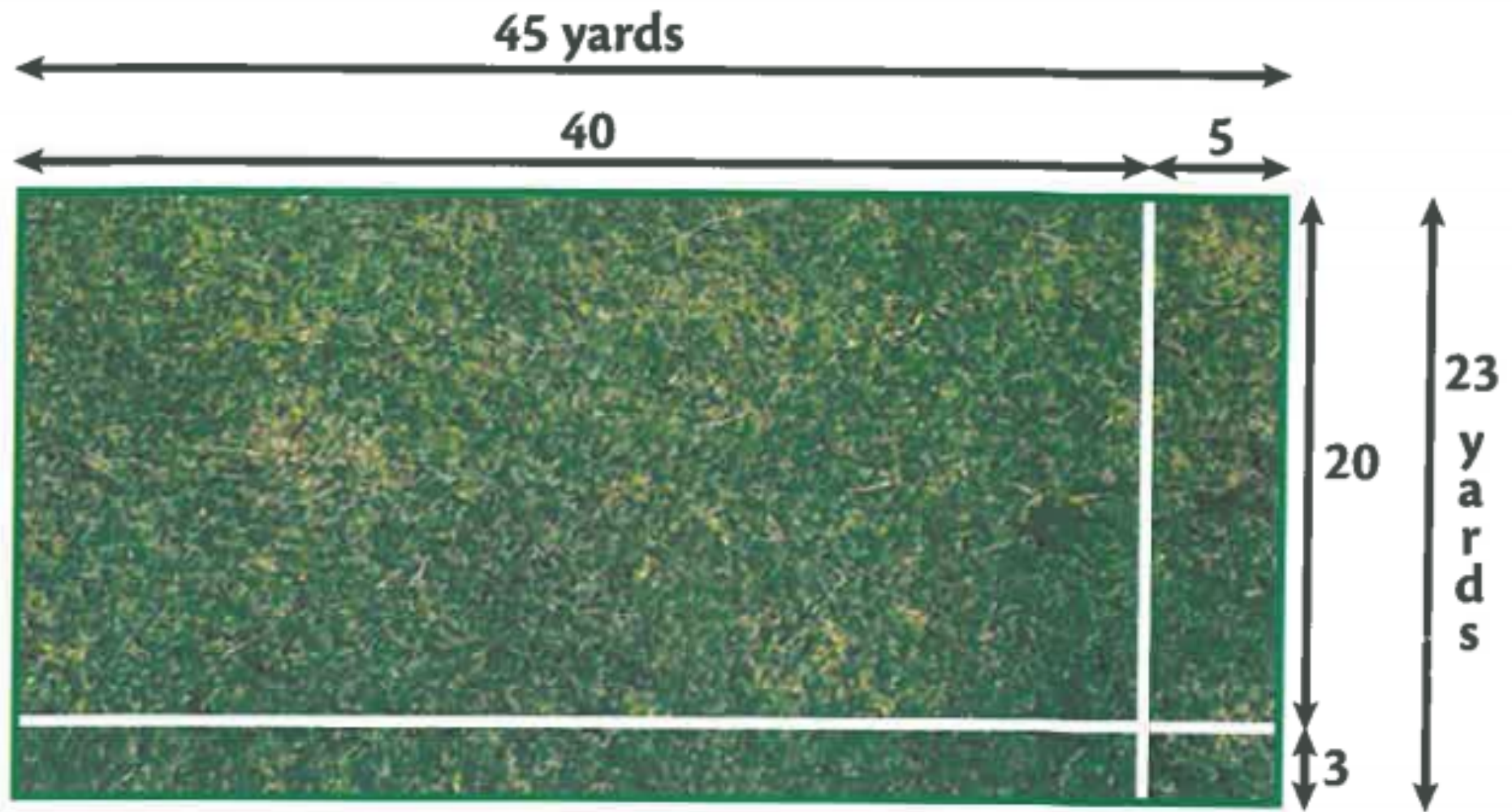
Step 4: Have Script Reviewed

Step 5: Record Your Script

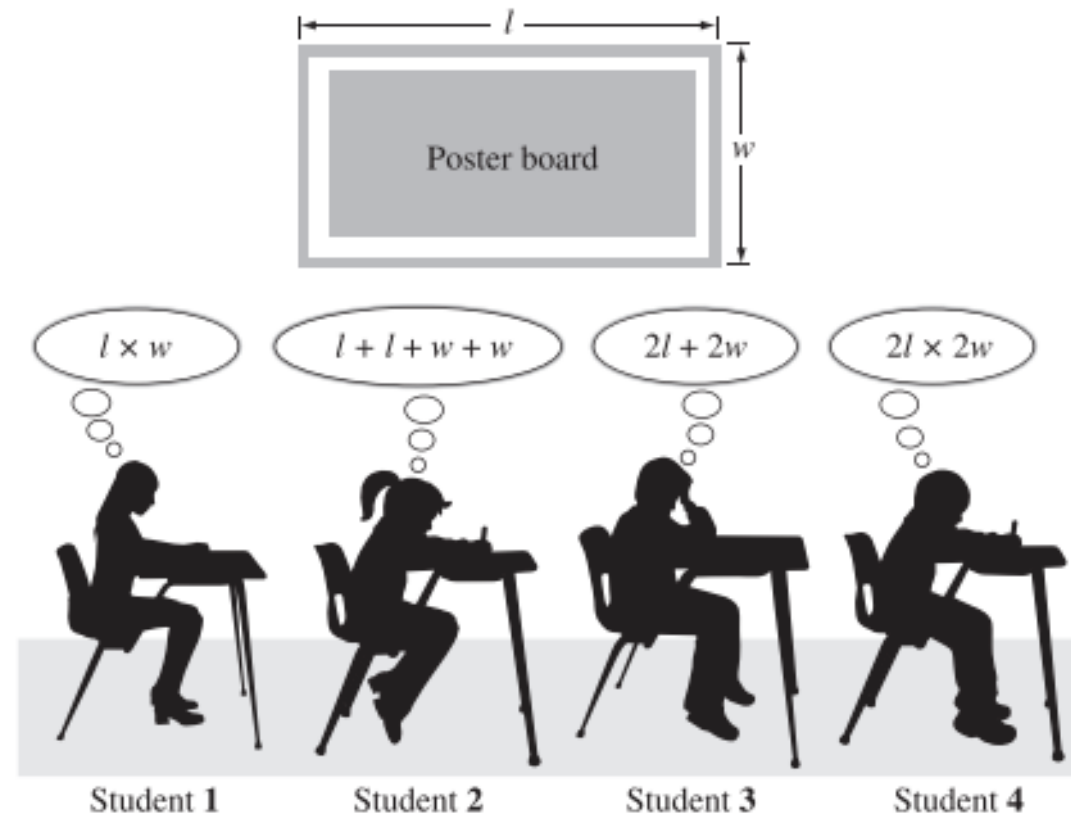
(Possible Extra Steps...)

Step 6: Add Music

Step 7: Add Sound Effects



Four students are thinking about how to decorate a rectangular poster board for a school project.

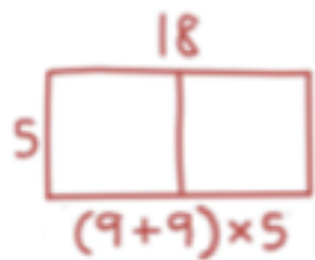


24. The two students who correctly determined expressions for the perimeter of the poster board are students

- ~~A.~~ 1 and 4
- ~~B.~~ 1 and 3
- ~~C.~~ 2 and 4
- D.** 2 and 3

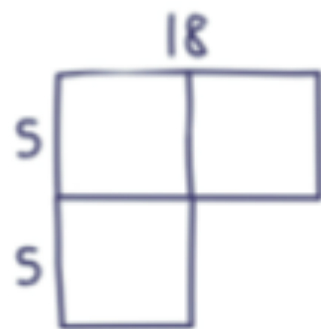
18 x 5

Neil



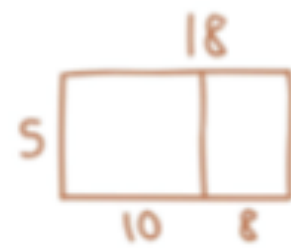
$$45 + 45 = 90$$

Ricardo



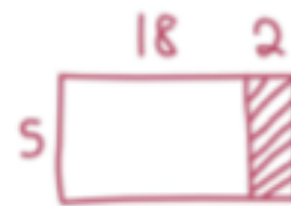
$$18 \times 5 = 9 \times 10$$

Sammi



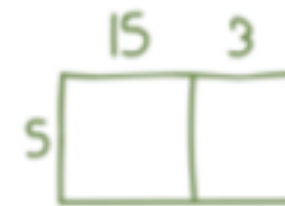
$$(10 \times 5) + (8 \times 5)$$
$$50 + 40 = 90$$

Jaime



$$20 \times 5 = 100$$
$$2 \times 5 = 10$$
$$100 - 10 = 90$$

Ariane



$$15 \times 5 = 75$$
$$3 \times 5 = 15$$
$$75 + 15 = 90$$

Bryan



$$(18 \times 2) + (18 \times 2) + 18$$
$$36 + 36 + 18 = 90$$

21 x 13

There were 21 people at a party and an alien used a replicator to replicate all 21 people 13 times. How many people were at the party.

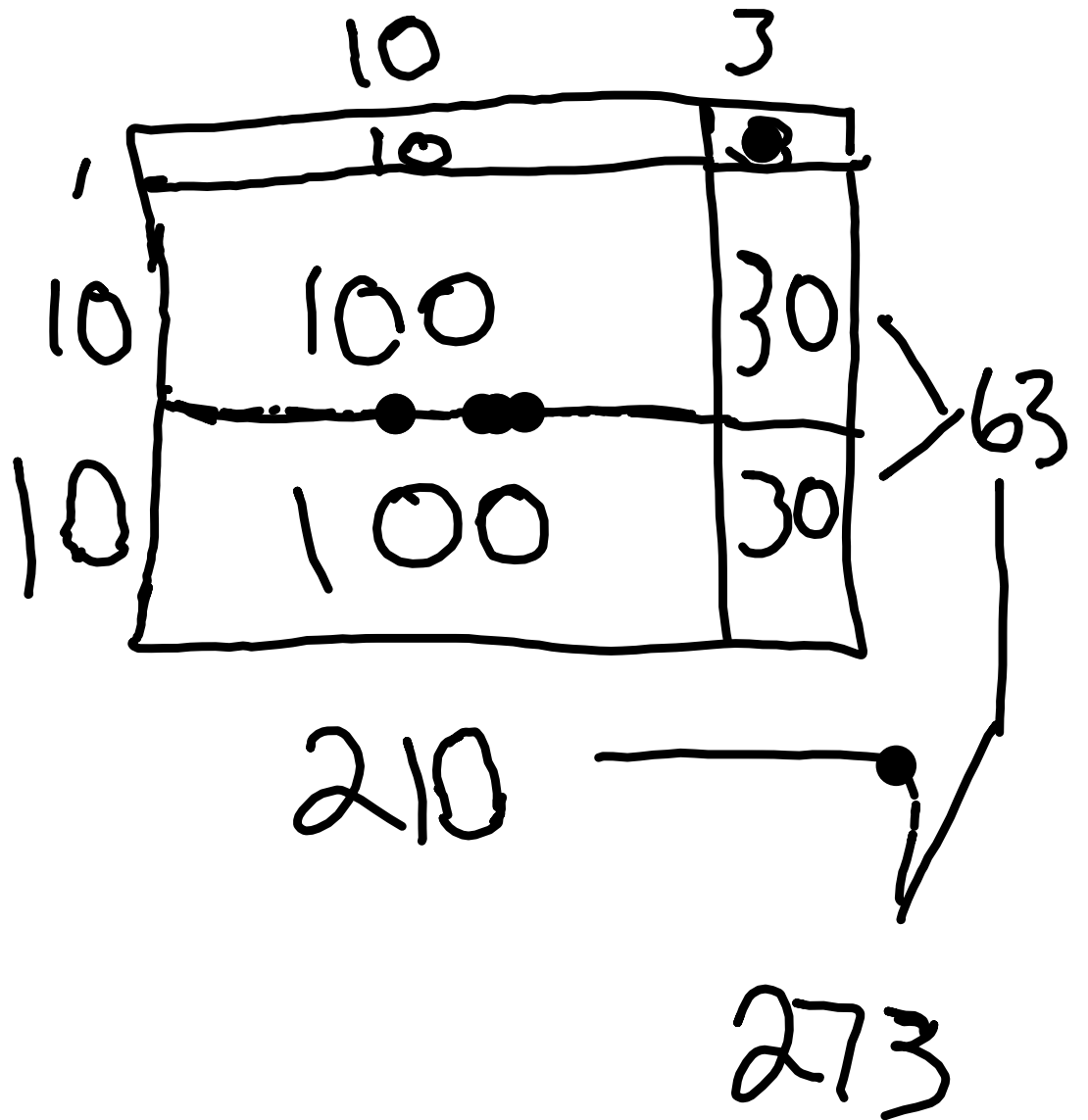
Adlyn

$$21 \times 13 = 273$$

	10	3
20	200	60
1	10	3

21 x 3

Jordan



21 x 13 =

20 x 10 = 200

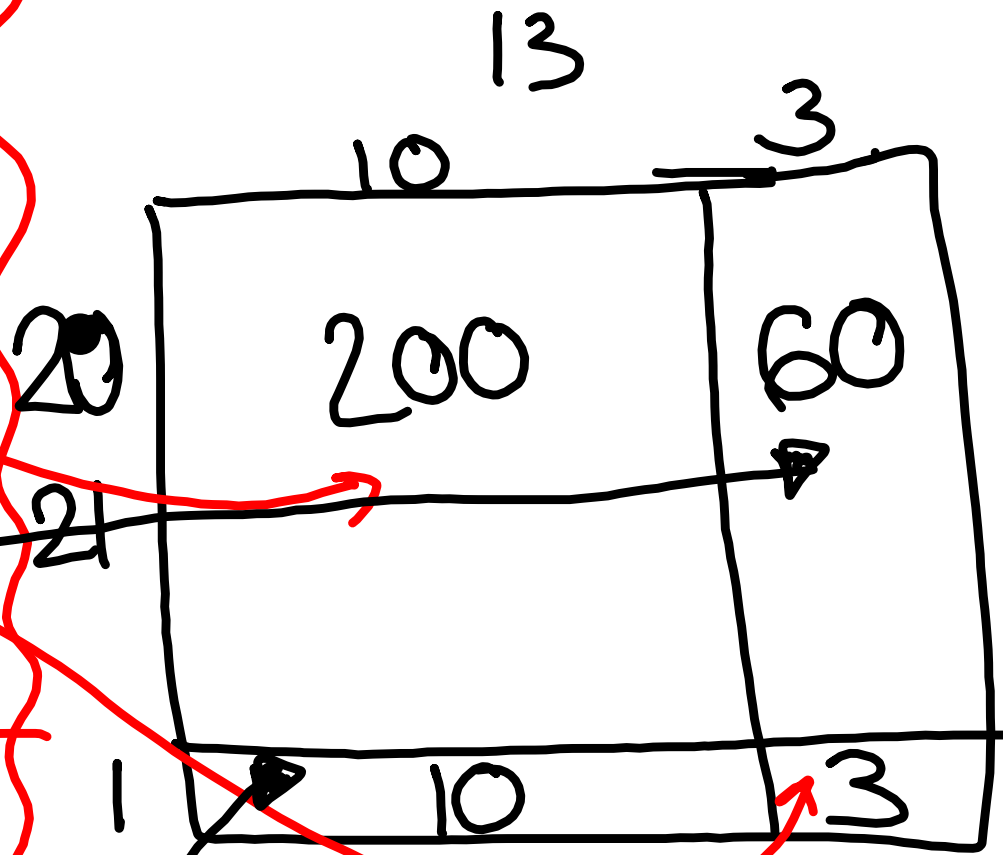
1 x 3 = 3

20 x 3 = 60

1 x 10 = 10

21
20 · 1

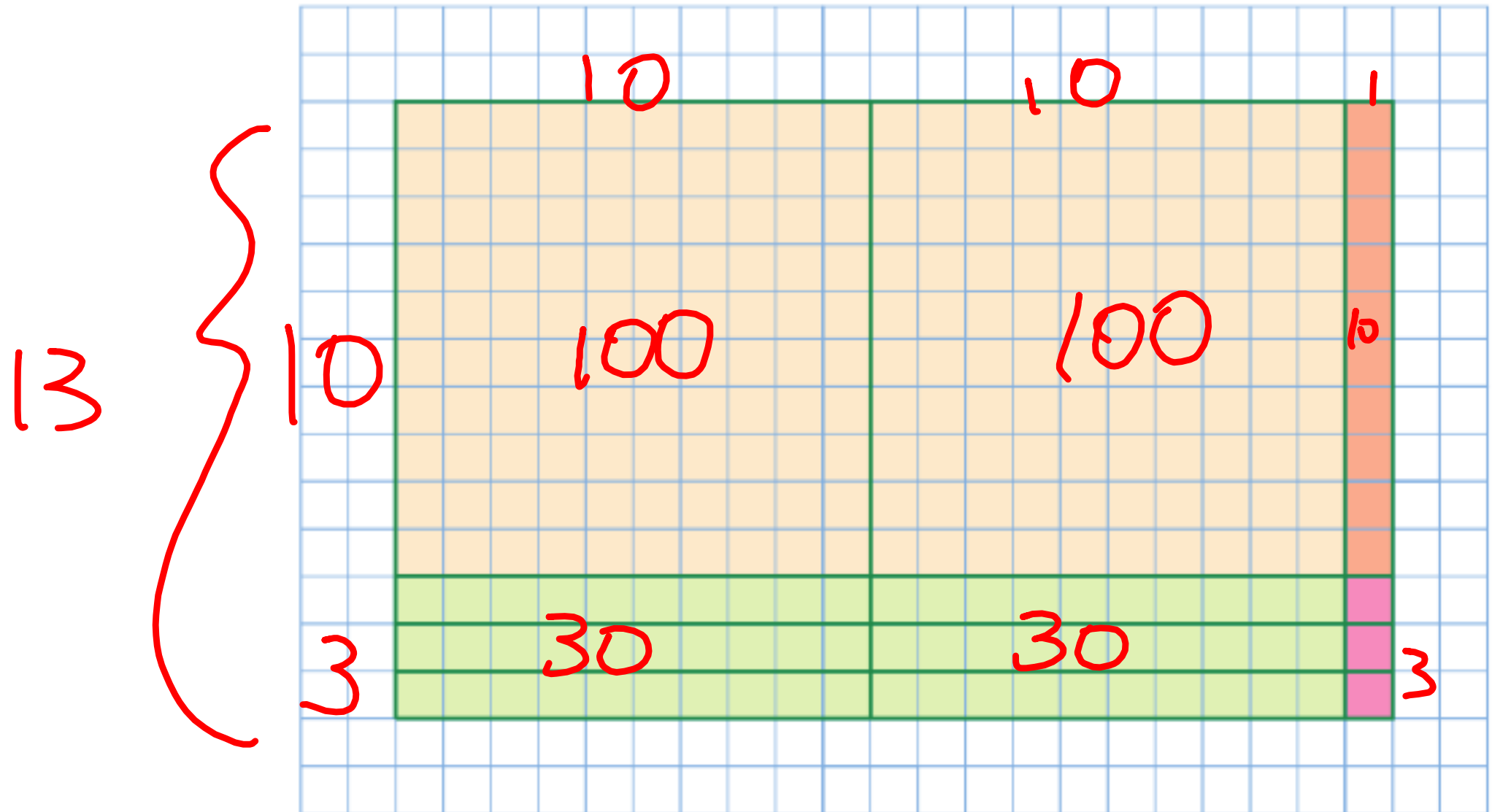
273

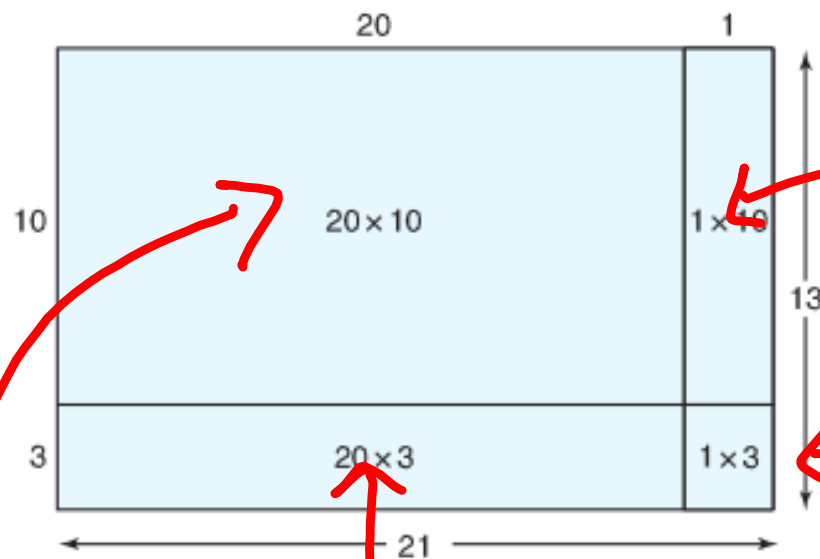


+
200
60
10
3
273

$$20 \times 10 = 200$$

$$1 \times 10 = 10$$





I get *partial products* by multiplying each number in the first expanded form by each number in the second expanded form.



Samuel wrote each factor in expanded form.

Then he wrote **4 partial products**.

$$\begin{aligned}
 \text{Samuel wrote: } 21 \times 13 &= (20 + 1) \times (10 + 3) \\
 &= (20 \times 10) + (20 \times 3) + (1 \times 10) + (1 \times 3) \\
 &= 200 + 60 + 10 + 3 \\
 &= 273
 \end{aligned}$$

$$\begin{array}{r}
 21 \\
 13 \\
 \hline
 603 \\
 200 \\
 \hline
 273
 \end{array}$$

Traditional

$$\begin{array}{r} 21 \\ \times 13 \\ \hline 63 \\ 210 \\ \hline 273 \end{array}$$

AI

$$\begin{array}{r} 21 \\ \times 13 \\ \hline 3 \\ 60 \\ 10 \\ 200 \\ \hline 273 \end{array}$$

honours
place
value

$$15 \times 37$$

Problem: There is a hockey game going on there are 37 people in each box. There are 15 boxes. How many people are at the hockey game?

$$35 \times 18$$

Problem: A person wrote 35 songs and performed them 18 times. How many songs did he sing?

Handwritten work in red ink:

Partial products table:

	10	8	total
30	300	240	
5	50	40	

Sum of partial products:

$$\begin{array}{r} 300 \\ 240 \\ 50 \\ 40 \\ \hline 630 \end{array}$$

Final answer circled: 630

A large vertical red bracket is drawn to the right of the calculations.

Array

Brandon

	20	7
10	200	70
2	40	14

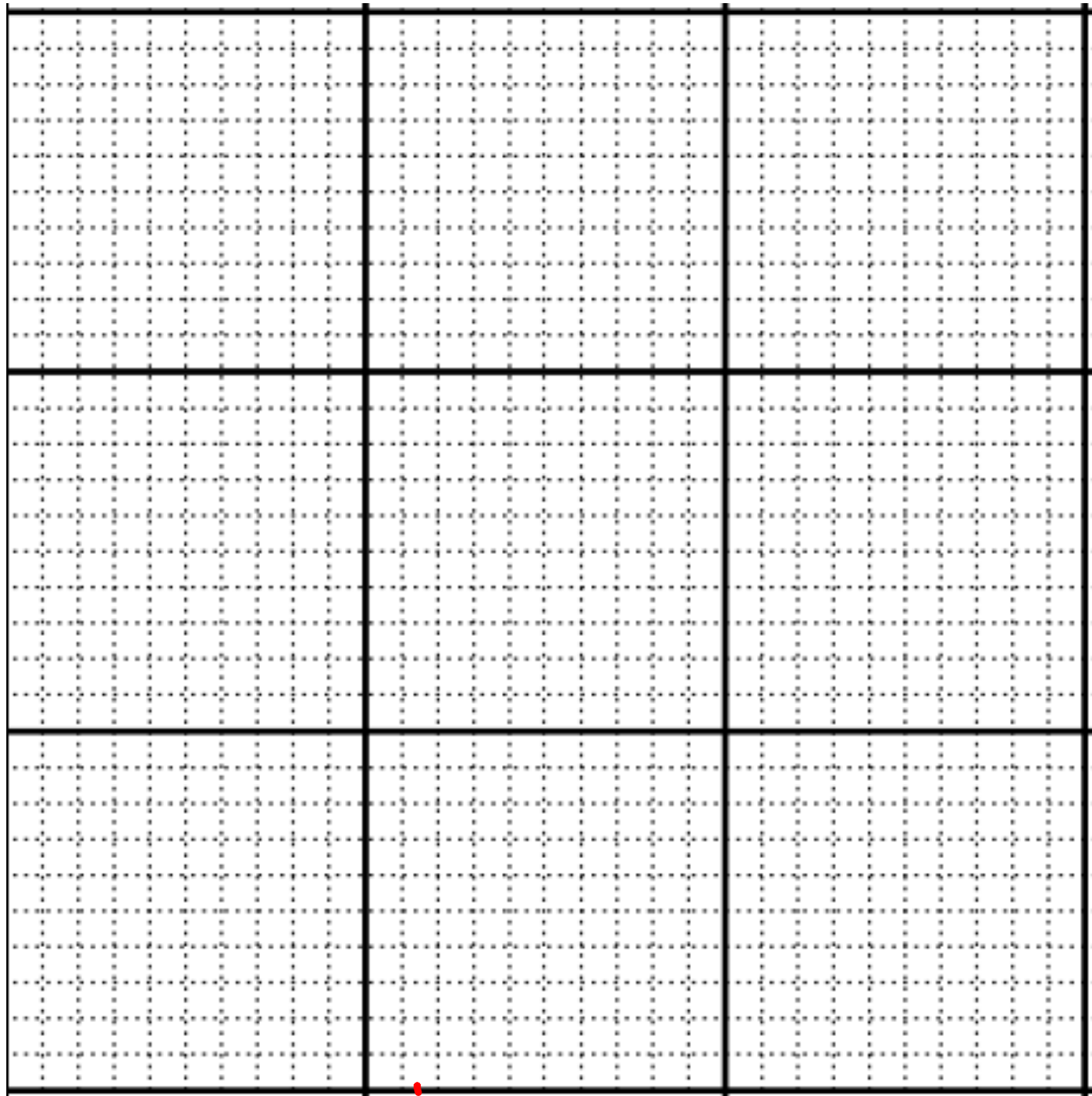
$$27 \times 12$$

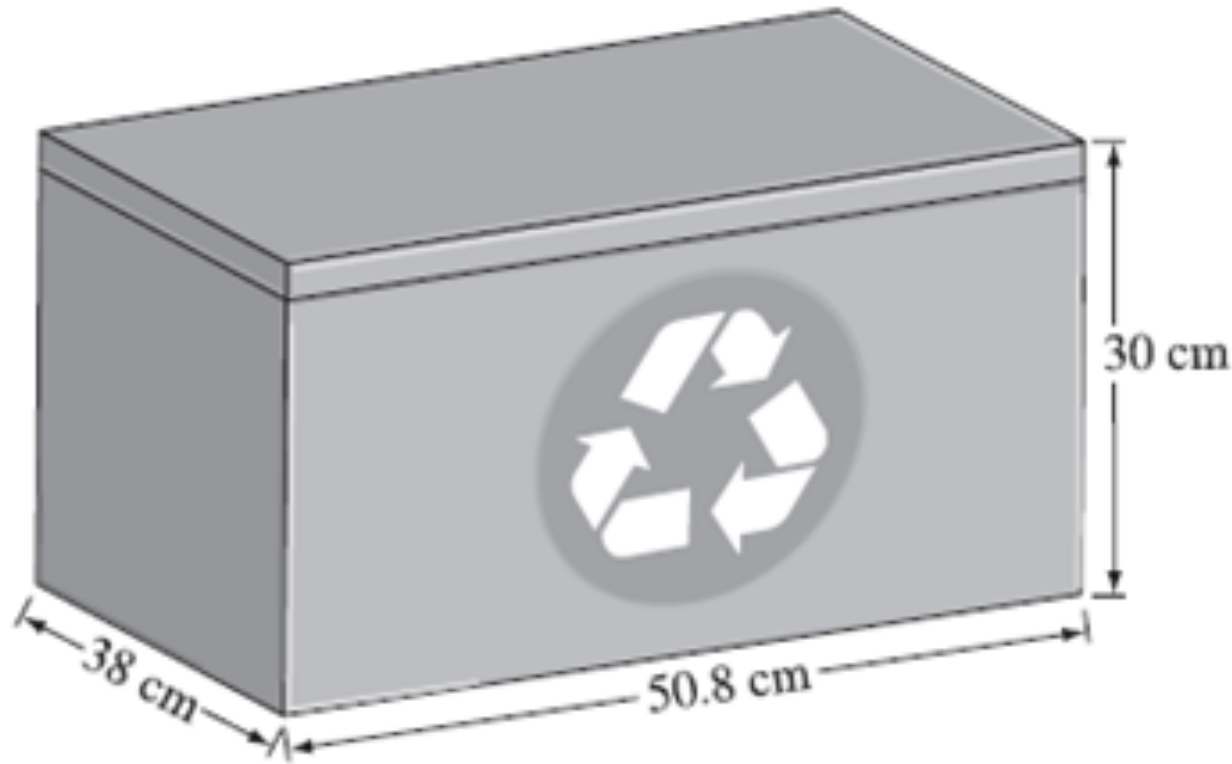
27 Dinos
12 eggs
How many eggs

Sarah

$$\begin{array}{r} 1 \\ 200 \\ 70 \\ 40 \\ 14 \\ \hline 324 \end{array}$$

$$\begin{array}{r} 27 \\ \times 12 \\ \hline 14 \\ 40 \\ + 70 \\ 300 \\ \hline 324 \end{array}$$





$$38 \times 30 = 1140$$
$$1140 \times 40 = 57000$$

$$38 \times 50$$

$$40 \times 50$$

$$2000$$

The total volume of the recycling box is

A. $579\,120\text{ cm}^3$

B. $57\,912\text{ cm}^3$

~~C. 475.2 cm^3~~

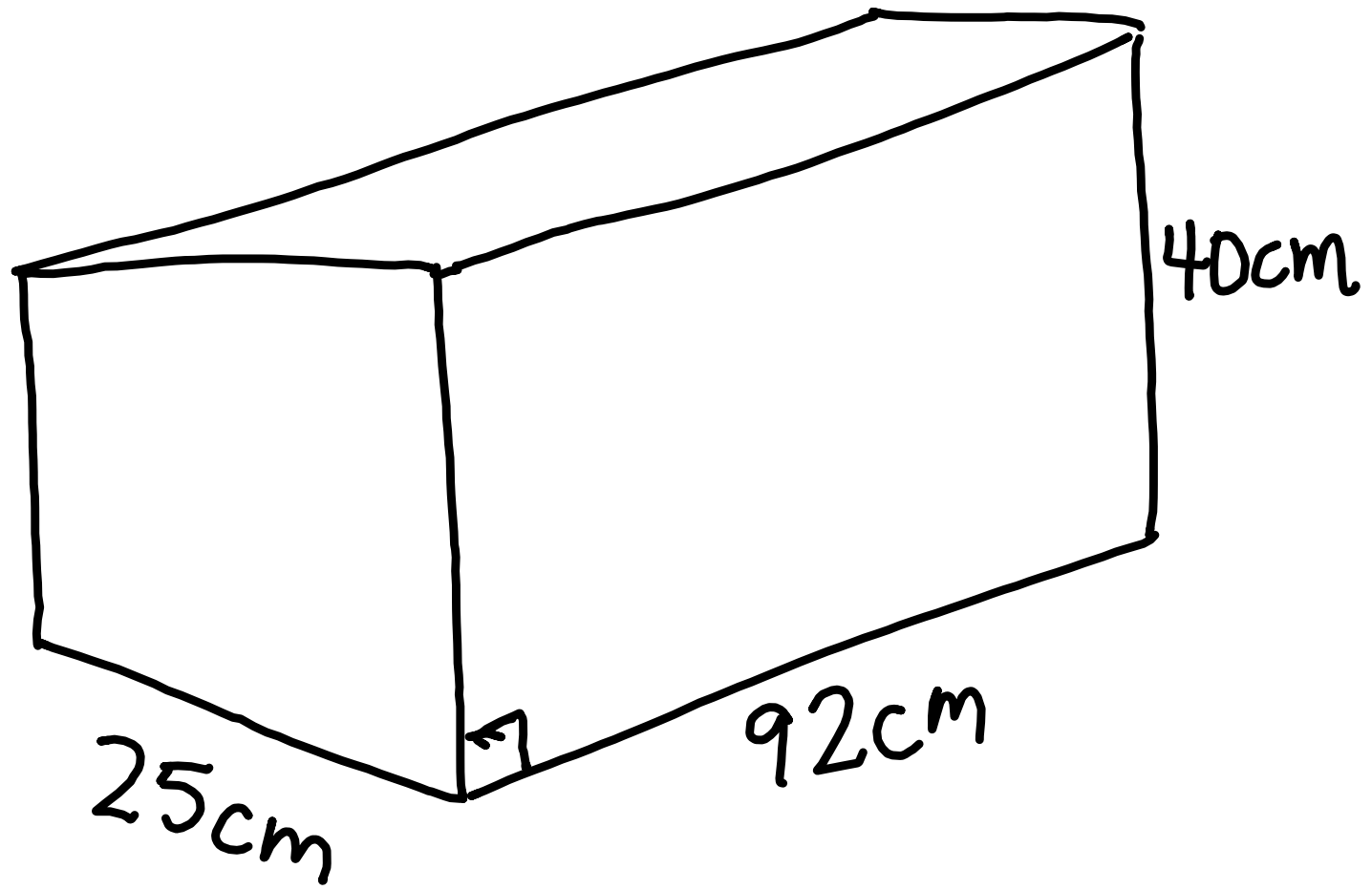
~~D. 118.8 cm^3~~

$$50 \times 30 = 1500$$

$$0.8 \times 30 = 24$$

$$1524 \times 38 =$$

$$57912$$



$$65 \times 13$$

Stuart

	60	5
10	600	50
3	180	15

$$600 + 180 = 780$$

$$50 + 15 = 65$$

$$65 + 780 = 845$$

$$\begin{array}{r} 65 \\ \times 13 \\ \hline 195 \\ 650 \\ \hline 845 \end{array}$$

$$\begin{array}{r} 65 \\ 13 \\ \hline 15 \\ 50 \\ 180 \\ 600 \\ \hline 845 \end{array}$$



<https://www.youtube.com/watch?v=GClj8KiSwik>

Google

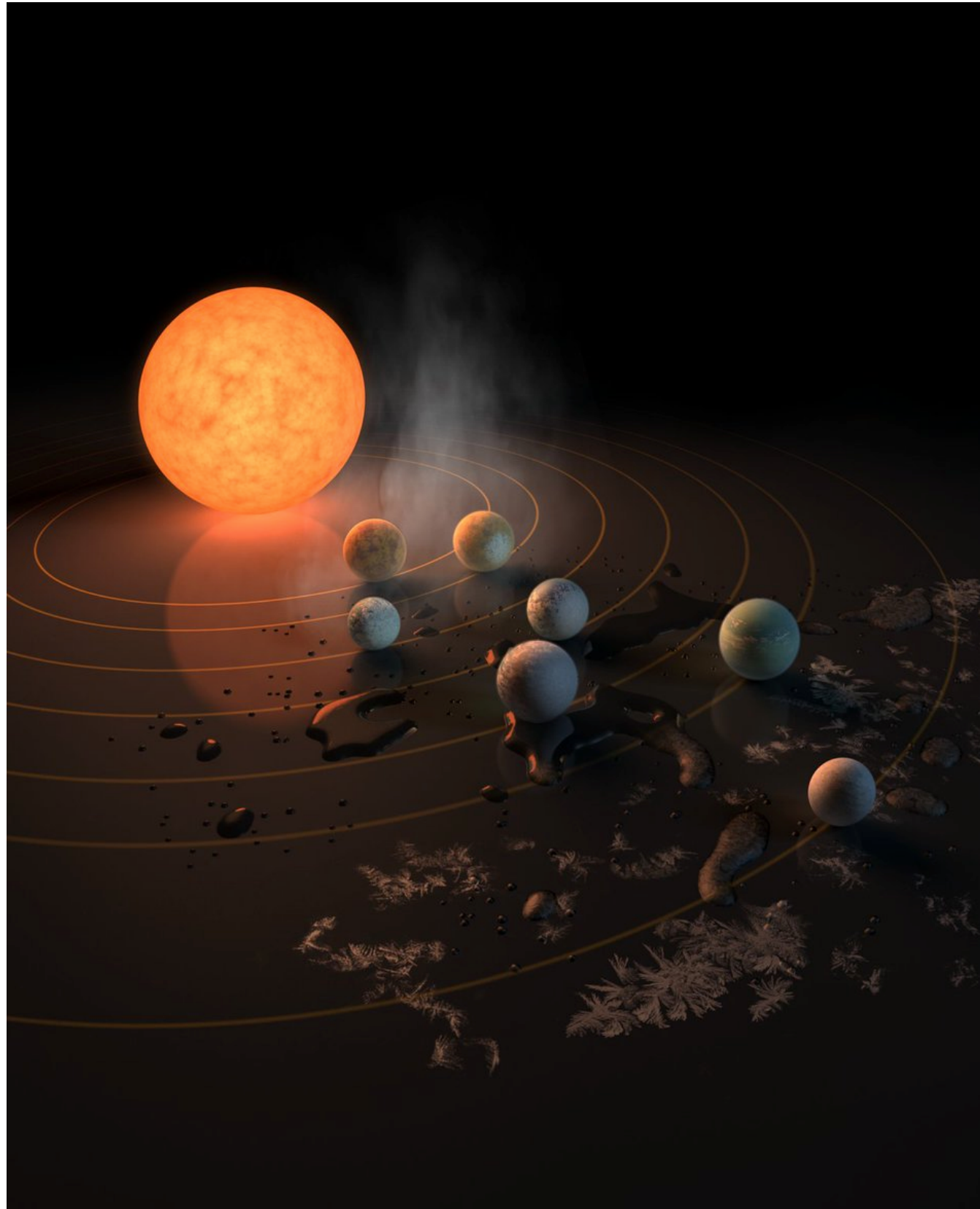
Make Three Headings in Your Visual Journal...

- 1) What do I now know?
- 2) What surprised me?
- 3) What do I still wonder?

Fill these out as we go!

<http://time.com/4677103/nasa-announcement-new-solar-system/>





https://www.youtube.com/watch?time_continue=19&v=_HfgHhMg6vY

Let's find out more!

Discuss and chart!

What do we know?

What really surprised us?

What do we still wonder?

Is there a central question that we would like to explore through the week and for our final show?

