

Investigations with the Graphing Calculator

Hunterdon Central High School

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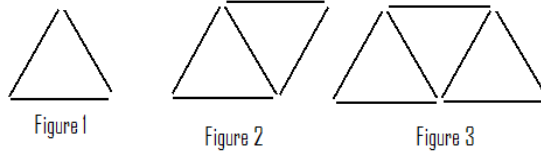
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Studying Constant Rate of Change with Recursive Sequences



- The Empire State Building has 102 floors and is 1250 feet high. How high are you when you reach the 80th floor?
 - Explain your reasoning.
-
- A 25-story building has floors at the described heights. What recursive sequence can describe the heights?
 - Find the height of the 4th and 10th floors?
 - Which floor is 215 feet above ground?
 - How high is the 25th floor?
 - Explain your reasoning
 - Model this on the graphing calculator

Floor Number	Basement (0)	1	2	3	4	...	10	25
Height (ft)	-6	7	20	33				...	215	...



- Make figure 1-3
- Determine how many toothpicks it takes to make each figure.
- Determine the number of toothpicks on each perimeter.
- Make figures 4-6.
- Collect a table of data about each picture.
- What is a rule for finding the number of toothpicks in each figure.
- What is the rule for find the perimeter of each figure.
- Make figure 10.
- Confirm your table values by writing a recursive procedure on the calculator.

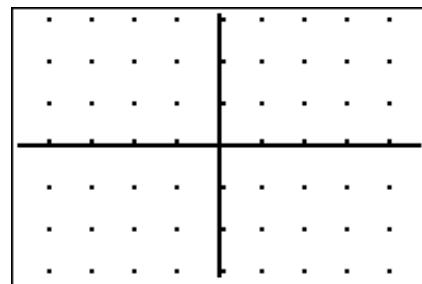


- Make a row of squares rather
than triangles.
- Label the first three figures: 1, 2, and 3.
- Determine how many toothpicks it takes to make each figure.
- Determine the number of toothpicks on each perimeter.
- Collect a table of data about each picture.
- What is a rule for finding the number of toothpicks in each figure.
- What is the rule for find the perimeter of each figure.
- Make figure 10.
- Confirm your answers for figure 10 by checking it on the calculator by setting up a recursive sequence.

Discovering the Effects of M

1. Enter the equation $y = 2x$ in your graphing calculator.

Create a graph of this line in a Zoom 4:Decimal Window. Record the graph at the right.



Create a table that begins at $x = 0$ and increases by 1. Record the table at the right. Describe what you notice about the change in the x values?

What do you notice about the change in the y values?

What is the ratio of the change of y to the change in x?

X		
0		
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

X=0

Create a table that begins at x and increases by 2. Record the table at the right. Describe what you notice about the change in the x values?

What do you notice about the change in the y values?

What is the ratio of the change of y to the change in x?

X		
0		
2		
4		
6		
8		
10		
12		

X=0

Create a table that begins at x and increases by 3. Record the table at the right. Describe what you notice about the change in the x values?

What do you notice about the change in the y values?

What is the ratio of the change of y to the change in x?

X		
0		
3		
6		
9		
12		
15		
18		

X=0

Create a table that begins at x and increases by 0.5. Record the table at the right. Describe what you notice about the change in the x values?

What do you notice about the change in the y values?

What is the ratio of the change of y to the change in x?

X		
0		
0.5		
1		
1.5		
2		
2.5		
3		

X=0

You worked with the same equation for each table. What did you notice about the ratio of the change in y to the change in x?

Try creating a different table by change the ΔTBL . Calculate the change in y and the change in x for each table. What do you notice?

How is the ratio related to the equation you entered in the calculator?

2. Enter the equation $y = 3x$ in your graphing calculator.

Create a graph of this line in a Zoom 4.Decimal Window. Record the graph at the right.



How is the graph different from problem 1?

Create a table that begins at $x = 0$ and increases by 1. Record the table at the right. Describe what you notice about the change in the x values?

What do you notice about the change in the y values?

What is the ratio of the change of y to the change in x?

X		
0		
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
X=0		

Create a table that begins at x and increases by 2. Record the table at the right. Describe what you notice about the change in the x values?

What do you notice about the change in the y values?

What is the ratio of the change of y to the change in x?

X		
0		
2		
4		
6		
8		
10		
12		
X=0		

Create a table that begins at x and increases by 3. Record the table at the right. Describe what you notice about the change in the x values?

What do you notice about the change in the y values?

What is the ratio of the change of y to the change in x?

X		
0		
3		
6		
9		
12		
15		
18		
X=0		

Create a table that begins at x and increases by 0.5. Record the table at the right. Describe what you notice about the change in the x values?

What do you notice about the change in the y values?

What is the ratio of the change of y to the change in x?

X		
0		
0.5		
1		
1.5		
2		
2.5		
3		
X=0		

You worked with the same equation for each table. What did you notice about the ratio of the change in y to the change in x?

Try creating a different table by change the ΔTBL . Calculate the change in y and the change in x for each table. What do you notice?

How is the ratio related to the equation you entered in the calculator?

3. Enter the equation $Y = \left(\frac{3}{2}\right)X$ in your graphing calculator.

Create a graph of this line in a Zoom 4.Decimal Window. Record the graph at the right.



How is the graph different from problem 1 and 2?

Create a table that begins at $x = 0$ and increases by 1. Record the table at the right. Describe what you notice about the change in the x values?

What do you notice about the change in the y values?

What is the ratio of the change of y to the change in x ?

X		
0		
1		
2		
3		
4		
5		
6		
7		
8		
9		

X=0

Create a table that begins at x and increases by 2. Record the table at the right. Describe what you notice about the change in the x values?

What do you notice about the change in the y values?

What is the ratio of the change of y to the change in x ?

X		
0		
2		
4		
6		
8		
10		
12		

X=0

Create a table that begins at x and increases by 3. Record the table at the right. Describe what you notice about the change in the x values?

What do you notice about the change in the y values?

What is the ratio of the change of y to the change in x ?

X		
0		
3		
6		
9		
12		
15		
18		

X=0

Create a table that begins at x and increases by 0.5. Record the table at the right. Describe what you notice about the change in the x values?

What do you notice about the change in the y values?

What is the ratio of the change of y to the change in x ?

X		
0		
0.5		
1		
1.5		
2		
2.5		
3		

X=0

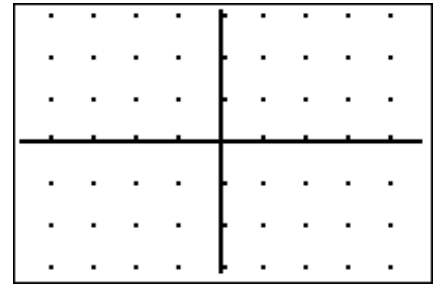
You worked with the same equation for each table. What did you notice about the ratio of the change in y to the change in x ?

Try creating a different table by change the ΔTBL . Calculate the change in y and the change in x for each table. What do you notice?

How is the ratio related to the equation you entered in the calculator?

4. Enter the equation $y = -\left(\frac{1}{2}\right)x$ in your graphing calculator.

Create a graph of this line in a Zoom 4:Decimal Window. Record the graph at the right.



How is the graph different from problem 1, 2, and 3?

Create a table that begins at $x = 0$ and increases by 1. Record the table at the right. Describe what you notice about the change in the x values?

What do you notice about the change in the y values?

What is the ratio of the change of y to the change in x?

X		
0		
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

X=0

Create a table that begins at x and increases by 2. Record the table at the right. Describe what you notice about the change in the x values?

What do you notice about the change in the y values?

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X		
0		
2		
4		
6		
8		
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12		

X=0

Create a table that begins at x and increases by 3. Record the table at the right. Describe what you notice about the change in the x values?

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0		
3		
6		
9		
12		
15		
18		

X=0

Create a table that begins at x and increases by 0.5. Record the table at the right. Describe what you notice about the change in the x values?

What do you notice about the change in the y values?

What is the ratio of the change of y to the change in x?

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0		
0.5		
1		
1.5		
2		
2.5		
3		

X=0

You worked with the same equation for each table. What did you notice about the ratio of the change in y to the change in x?

Try creating a different table by change the ΔTBL . Calculate the change in y and the change in x for each table. What do you notice?

How is the ratio related to the equation you entered in the calculator?

BUILDING UNDERSTANDING FOR $Y = B + MX$

On Jose's 16th birthday he collected all the quarters in his family's pockets and placed them in a large jar. He decided to continue collecting quarters on his own. He counted the number of quarters in the jar periodically and recorded the data in a chart.

Jose's Savings								
Number of Months x	4	6	9	12	16	20	23	27
Number of Quarters y	290	295	396	440	622	704	820	850

1. Make a scatter plot of the data on your calculator. Describe any patterns you see in the table and/or graph.

2. Select two points that you believe represents the steepness of the line that would pass through the data.

(_____, _____) and (_____, _____)

Find the slope of the line between these two points.

3. Give a real world meaning to this slope.

4. Use the slope you found in question 3 to write an equation of the form $y = mx$. Graph this equation with your scatter plot. Describe how the line you graphed is related to the scatter plot.

What do you need to do with the line to have the line fit the data better?

5. Run the APPS TRANFRM on your graphing calculator. Change your equation to $y=B+mx$. Press WINDOW and move up to Settings. Change B to start at 0 and increase by steps of 10. Press GRAPH and notice that $B=0$ is printed on the screen. Use the right arrow to increase the value of B. What happens to the graph as you increase the value of B.

6. Continue to increase or decrease the value of B until you have a line that fits the data. Write the equation for your line.

$Y =$ _____

7. What is the real world meaning for the y-intercept you located?

8. Use your equation to predict the number of quarters Jose will have on his 21st birthday. Explain how you predicted the number of quarters.

9. Use your equation to predict when Jose will have collected 1000 quarters. Explain how you found your answer.

Exploring Permutations and Combinations

Do Now

Problem 1: Justin is forming a team of people to work on the upcoming dance. Four students: Abby (A), Bailey (B), Chris (C), and Dallas (D) have volunteered to serve on the committee. Justin has decided that one person will be the chairperson, one the secretary, and finally the third person will be the treasurer. If Justin wants to make up committees of three persons from the four volunteers, how many committees can Justin form? Use the letters A, B, C, D to show all the various committees of three students he can form from these four students.

Solution:

ABC	ABD	ACD	BCD
ACB	ADB	ADC	BDC
CAB	DAB	DAC	DBC
CBA	DBA	DCA	DCB
BAC	BDA	CAD	CBD
BCA	BAD	CDA	CDB

Problem 2: Justin is forming a team of people to work on the upcoming dance. Four students: Abby (A), Bailey (B), Chris (C), and Dallas (D) have volunteered to serve on the committee of three, where everyone will share the duties to see that the dance takes place. If Justin wants to make up committees of three persons from the four volunteers, how many committees can Justin form? Use the letters A, B, C, D to show all the various committees of three students he can form from these four students.

Solution:

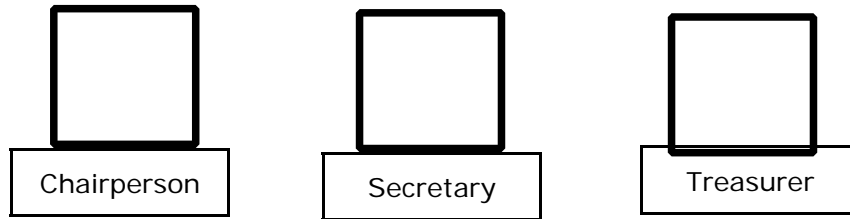
ABC ABD BCD BCD

Discussion of Do Now and Lesson

Discuss how students completed each question. Discuss why there are more solutions to the problem 1 and less solutions to the problem 2.

As students talk about the first solution ask students to explain how they systematically listed all the possible ways the committees could be formed.

Ask students if each of these boxes represented a position on the committee, and you had four students to pick from, how many choices would you have for the position of chairperson?



Lead students to saying that there are 4 choices for chairperson, 3 choices for secretary, and 2 choices for treasurer. Ask students if they can determine how these number of choices can lead to the total number of ways to forming these committees of chairperson, secretary, and treasurer from these four persons.

Using the systematic lists produced by the students lead students to seeing that every answer in problem 2 matches with one of the columns from the answers to problem 1. If each column in problem 1 matches with one column in problem 2 ask students how they could determine the answer to problem 2 from problem 1. Lead students to say they must divide by 6 since every six in each column of problem 1 end up being the same as one of the columns in problem 2. This should help them see why there are less answers to the second problem.

Inform students that we call the first problem an example of a permutation and the second problem an example of a combination. Show students that we write the first problem as the ${}_4P_3$ or the permutation of 4 students, 3 at a time. In addition show students that we write the second problem as the ${}_4C_3$ or the combination of 4 students, 3 at a time.

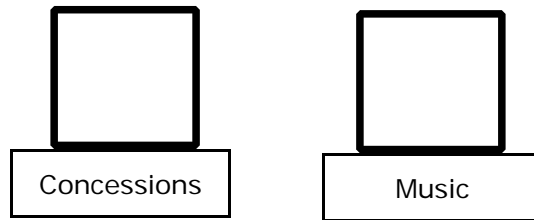
Use these next two problems to see if students can see the difference between a permutation and a combination. In problem 1 lead students to see that each position on the committee has a name so this makes switching the order of the letters count as another solution. We say that this means order matters. In problem 2 lead students to see that as long as the same two people are on the committee it is the same committee. This means order does not matter. Lead students to see that in a permutation the order of the letters matters and in a combination the order does not matter.

Justin is forming a team of people to work on the upcoming dance. Four students: Abby (A), Bailey (B), Chris (C), and Dallas (D) have volunteered to serve on the committee. Justin has decided that one person will be the Concessions Chair and second person will be Music Chair. If Justin wants to make up committees of two persons from the four volunteers, how many committees can Justin form? Use the letters A, B, C, D to show all the various committees of two students he can form from these four students.

Solution

AB AC AD BC BD CD
BA CA DA CB DB DC

Lead students to see that you have 4 choices for concessions chair and then 3 choices for music chair. How can these two numbers lead to the total number of ways 4 things can be placed into groups of 2?



Justin is forming a team of people to work on the upcoming dance. Four students: Abby (A), Bailey (B), Chris (C), and Dallas (D) have volunteered to serve on the committee of two, where everyone will share the duties to see that the dance takes place. If Justin wants to make up committees of two persons from the four volunteers, how many committees can Justin form? Use the letters A, B, C, D to show all the various committees of three students he can form from these four students.

Solution:

AB AC AD BC BD CD

Students should see that every answer to problem 2 matches with 2 answer in problem 1 so the answer to problem 2 is less than problem 1 or $\frac{12}{2} = 6$.

- Ask students to read the next question and decide if it is a permutation or combination.
 - For each problem have students write the permutation or combination for each. Do not calculate the permutations or combinations.
 - Review finding the some of the permutations by use the fill in the box method.
 - Model for students how they can find permutation and combinations on the graphing calculator. Ask students to find the answers to all the questions using the graphing calculator.
1. How many ways are there for Alice, Bob, and Carol, to line up at the box office at the movies? (A, B, C), (A, C, B), (C, A, B), (C, B, A), (B, C, A), (B, C, A), $P_3 P_3 = 6$
 2. How many different committees of 8 people can be formed from a freshman class of 25 students? $C_{25} C_8$
 3. How many different ice-cream cones of three flavors can be formed at Baskin Robbins, where they claim to have 28 flavors? A cone that was made with vanilla, then chocolate and finally strawberry is different from a cone that was made in the reverse order. $P_{28} P_3 = 19,656$
 4. How many different ice-cream cones of three flavors can be formed at Baskin Robbins, where they claim to have 28 flavors? A cone that was made with vanilla, then chocolate and finally strawberry is different from a cone that was made in the reverse order. $P_{28} C_3$
 5. How many different ice-cream cones of four flavors can be formed at Baskin Robbins,

where they claim to have 28 flavors? A cone that was made with vanilla, then chocolate, then black walnut and finally strawberry is same no matter what order the flavors are placed on the cone. $C, {}_{28}C_4$

6. How many ways are there to arrange the four letters in the word MATH? $P, {}_4P_4 = 24$
7. If 6 people are running in a race, how many possible ways can they come in if there are no ties and everyone finishes the race? $P, {}_6P_6 = 720$
8. At a restaurant, how many ways can you select three different side dishes from eight possibilities? $C, {}_8C_3$
9. Some states have license plates with five numbers. If those states do not want to use the number 0 on their license plates because it is confused with the letter O, how many different plates are possible? $P, {}_9P_5 = 15,120$
10. You are packing a suitcase for vacation. You have 12 shirts to choose from. How many different grouping of 4 shirts can you make from the 12 shirts? $C, {}_{12}C_4$
11. A five-digit number of the form $5abc6$ has a thousands digit a , hundreds digit b , and tens digit c . How many different numbers can be made if no duplicate digits in the number? $P, {}_{10}P_3 = 720$
12. Patti has one copy of each of the six Harry Potter books. How many different ways can Patti place these six books on her book shelf? $P, {}_6P_6 = 720$
13. Patti has one copy of each of the six Harry Potter books. How many different ways can Patti package these book two at a time? $C, {}_6C_2$
14. A prize of two different CD's has been announced. In a class of 25 students how many different pairs of students can be receive these two CD's? $P, {}_{25}P_2 = 600$