## Simplify:

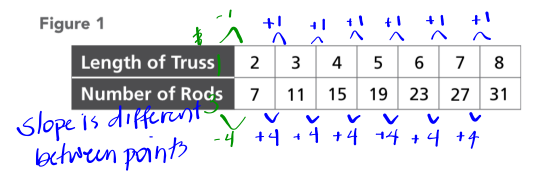
$$4^{2} \div 8 - (5)(-4) + (2 - 5)^{2}$$
 $4^{2} \cdot 8 - (5)(-4) + (-3)^{2}$ 
Parenthesis

 $16 \cdot 8 - (5)(-4) + 9$ 
Exponents

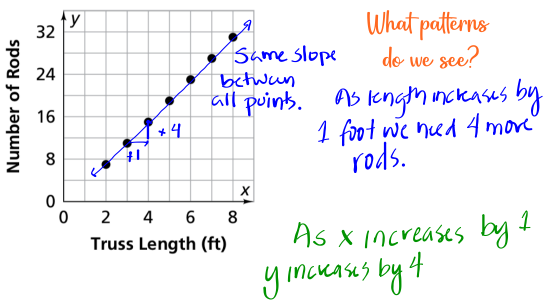
 $2 + 40 + 9$ 
 $31$ 
 $A/S$ 

### Recap 1.3 A

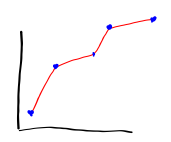
Let's check the changes!



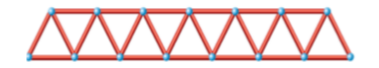




13 this line linear?



NO!



### Estimate how many rods for a 50 foot long truss

199 total

5 fect uses 19 rods

10:19=190 + 9 connecting rods

for 10 5ft sections

199 total

50ft-8ft=42ft,

more feet.

8 He knew a 8 Ht we used 31 rods According to the table there is an increase of 4 rods/foot

3+49(4)=199 40005/foot

Went backwards on the table to find 3 rods nuded for I foot **5.** By counting the triangles she could see for any length, Jenna says she figured out a pattern for the number of rods. For overall length 7, she sees 7 triangles and 6 rods connecting these triangles, so she writes  $7 \times 3 + 6 = 27$ . For length L, she writes N = 3L + L - 1. Explain where she gets the 3L and the L - 1 in her expression.

N = # of rods

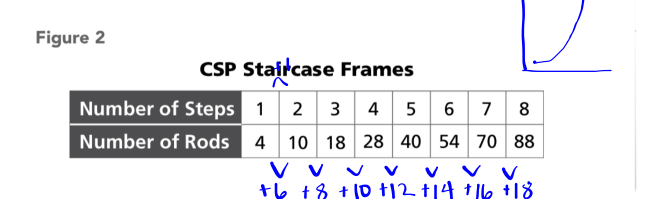
L: # of feet long

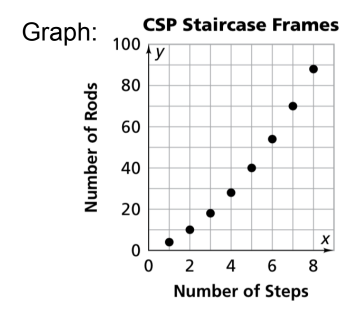
N=3L+L-1

triangles connective

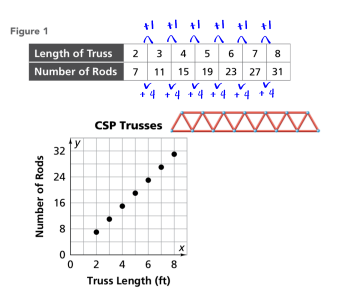
## Let's Complete Problem 1.3B

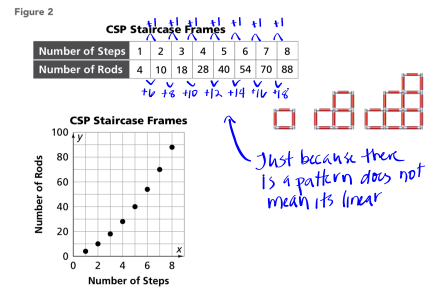
- Describe the pattern of change in the number of rods as the number of steps increases.
- **4.** How is the pattern you described shown in the table? How is it shown in the graph?





As # of steps increased by 1, # of rods is increasing by 2 more than the prenous increase How is the pattern in Question A similar to the pattern in Question B? How is it different? Explain how the similarities and differences are shown in the tables and graphs.





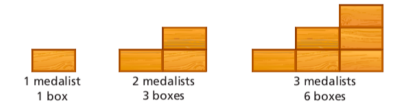
Same: Both are increasing

Different: One is linear because it has a constant slupe the other increases increasingly

## Classwork

## Page 17 # 4

**4.** During the medal ceremonies at a track meet, the top athletes stand on platforms made from stacked wooden boxes. The number of boxes depends on the number of medal winners.

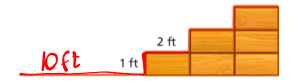


a. Copy and complete the table below.

#### **Medal Platforms**

Number of Medalists	1	2	3	4	5	6	7	8
Number of Boxes	1	3	6					

- **b.** Make a graph of the (number of medalists, number of boxes) data.
- c. Describe the pattern of change shown in the table and graph.
- **d.** Each box is 1 foot high and 2 feet wide. A red carpet starts 10 feet from the base of the platform and covers all the risers and steps.



Copy and complete the table below.

#### **Carpet for Platforms**

Number of Steps	1	2	3	4	5	6	7	8
Carpet Length (ft)								

- e. Make a graph of the (number of steps, carpet length) data.
- **f.** Describe the pattern of change in the carpet length as the number of steps increases. Compare this pattern to the pattern in the (number of medalists, number of boxes) data.

# Homework

## Finish classwork