

Lesson 15: Changing the Score

- Let's keep increasing or decreasing an amount by a percentage.

15.1: Math Talk: Rewriting Expressions

Express each percent change using an expression that only uses multiplication.

x increased by 5%

y decreased by 10%

z increased by 25%

w decreased by 2.5%

15.2: Your New Score

Round 1: Your starting score is 50. Roll your number cube 10 times. If you are in group

- A, your score increases by 5% every time you roll a 4, 5, or 6 (and stays the same otherwise).
- B, your score increases by 10% every time you roll a 5 or a 6 (and stays the same otherwise).
- C, your score increases by 20% every time you roll a 6 (and stays the same otherwise). Compute your new score after each roll.

roll	0	1	2	3	4	5	6	7	8	9	10
calculation											
new score	50										

Round 2: Your starting score is the result from Round 1. Roll your number cube 10 times. If you are in group

- A, your score decreases by 5% every time you roll a 6 (and stays the same otherwise).
- B, your score decreases by 10% every time you roll a 5 or a 6 (and stays the same otherwise).
- C, your score decreases by 20% every time you roll a 4, 5, or 6 (and stays the same otherwise). Compute your new score after each roll.

roll	0	1	2	3	4	5	6	7	8	9	10
calculation											
new score											

15.3: Bad Assumptions

- Mai started with 100 which increased by 10% for each successful roll. She had 2 successful rolls.
 - Mai thinks her score is 120. Explain why this is incorrect.
 - What is Mai's score, really?
- Han started with 100 points and lost 10% for each successful roll. He had 2 successful rolls.
 - Han thinks his score is 80. Explain why this is incorrect.
 - What is Han's score, really?
- Suppose you have 100 points. Would you rather be in a group that gets a 5% increase per successful roll and makes 4 successful rolls, or in a group that gets a 10% increase per successful roll but makes 2 successful rolls?