

# BILL, RECORD LECTURE!!!!

BILL RECORD LECTURE!!!

# Two Funny Math Things I Saw Recently

Exposition by William Gasarch—U of MD

# A Question on Quora

# A Question on Quora

**Question:** Who is the best songwriter of all time?

# A Question on Quora

**Question:** Who is the best songwriter of all time?

**Answer:** Bob Dylan. His influence is **unmeasurable** and is still being felt today.

# A Question on Quora

**Question:** Who is the best songwriter of all time?

**Answer:** Bob Dylan. His influence is **unmeasurable** and is still being felt today. His song **Like a Rolling Stone** was pronounced the greatest rock song of all time by the magazine **Rolling Stone**.

# A Question on Quora

**Question:** Who is the best songwriter of all time?

**Answer:** Bob Dylan. His influence is **unmeasurable** and is still being felt today. His song **Like a Rolling Stone** was pronounced the greatest rock song of all time by the magazine **Rolling Stone**. (Number 2 was **Satisfaction** by **The Rolling Stones**.)

# A Question on Quora

**Question:** Who is the best songwriter of all time?

**Answer:** Bob Dylan. His influence is **unmeasurable** and is still being felt today. His song **Like a Rolling Stone** was pronounced the greatest rock song of all time by the magazine **Rolling Stone**. (Number 2 was **Satisfaction** by **The Rolling Stones**.)

**My Comments**



# A Question on Quora

**Question:** Who is the best songwriter of all time?

**Answer:** Bob Dylan. His influence is **unmeasurable** and is still being felt today. His song **Like a Rolling Stone** was pronounced the greatest rock song of all time by the magazine **Rolling Stone**. (Number 2 was **Satisfaction** by **The Rolling Stones**.)

## My Comments

1) Bob Dylan is awesome, though others are also competitive.

# A Question on Quora

**Question:** Who is the best songwriter of all time?

**Answer:** Bob Dylan. His influence is **unmeasurable** and is still being felt today. His song **Like a Rolling Stone** was pronounced the greatest rock song of all time by the magazine **Rolling Stone**. (Number 2 was **Satisfaction** by **The Rolling Stones**.)

## My Comments

- 1) Bob Dylan is awesome, though others are also competitive.
- 2) **Unmeasurable**? In Math a set is unmeasurable if you cannot assign it a volume. I think they picked the wrong word here.

# A Question on Quora

**Question:** Who is the best songwriter of all time?

**Answer:** Bob Dylan. His influence is **unmeasurable** and is still being felt today. His song **Like a Rolling Stone** was pronounced the greatest rock song of all time by the magazine **Rolling Stone**. (Number 2 was **Satisfaction** by **The Rolling Stones**.)

## My Comments

- 1) Bob Dylan is awesome, though others are also competitive.
- 2) **Unmeasurable**? In Math a set is unmeasurable if you cannot assign it a volume. I think they picked the wrong word here.
- 3) If **Rolling Stone** picks **Like a Rolling Stone** as the greatest rock song of all time that might cause an infinite loop.

# A Question on Quora

**Question:** Who is the best songwriter of all time?

**Answer:** Bob Dylan. His influence is **unmeasurable** and is still being felt today. His song **Like a Rolling Stone** was pronounced the greatest rock song of all time by the magazine **Rolling Stone**. (Number 2 was **Satisfaction** by **The Rolling Stones**.)

## My Comments

- 1) Bob Dylan is awesome, though others are also competitive.
- 2) **Unmeasurable**? In Math a set is unmeasurable if you cannot assign it a volume. I think they picked the wrong word here.
- 3) If **Rolling Stone** picks **Like a Rolling Stone** as the greatest rock song of all time that might cause an infinite loop.
- 4) If **the rolling stone** breaks into 5 pieces then can it be reassembled to have twice the volume?

# A Question on Quora

**Question:** Who is the best songwriter of all time?

**Answer:** Bob Dylan. His influence is **unmeasurable** and is still being felt today. His song **Like a Rolling Stone** was pronounced the greatest rock song of all time by the magazine **Rolling Stone**. (Number 2 was **Satisfaction** by **The Rolling Stones**.)

## My Comments

- 1) Bob Dylan is awesome, though others are also competitive.
- 2) **Unmeasurable**? In Math a set is unmeasurable if you cannot assign it a volume. I think they picked the wrong word here.
- 3) If **Rolling Stone** picks **Like a Rolling Stone** as the greatest rock song of all time that might cause an infinite loop.
- 4) If **the rolling stone** breaks into 5 pieces then can it be reassembled to have twice the volume?  
Danesh thinks so and wouldn't date someone who disagrees.

# Ambiguity In English

# Ambiguity In English

My bookclub met in person recently (we have been meeting online since COVID and kept doing so for the convenience) though not everyone was able to come.

# Ambiguity In English

My bookclub met in person recently (we have been meeting online since COVID and kept doing so for the convenience) though not everyone was able to come.

One of the members emailed

**It was great seeing almost everyone at book club**



# Ambiguity In English

My bookclub met in person recently (we have been meeting online since COVID and kept doing so for the convenience) though not everyone was able to come.

One of the members emailed

**It was great seeing almost everyone at book club**

I responded.

# Ambiguity In English

My bookclub met in person recently (we have been meeting online since COVID and kept doing so for the convenience) though not everyone was able to come.

One of the members emailed

**It was great seeing almost everyone at book club**

I responded.

Which of the following do you mean:

# Ambiguity In English

My bookclub met in person recently (we have been meeting online since COVID and kept doing so for the convenience) though not everyone was able to come.

One of the members emailed

**It was great seeing almost everyone at book club**

I responded.

Which of the following do you mean:

a) The book club has  $X$  people and you only got to see  $Y < X$  of them. OR

# Ambiguity In English

My bookclub met in person recently (we have been meeting online since COVID and kept doing so for the convenience) though not everyone was able to come.

One of the members emailed

**It was great seeing almost everyone at book club**

I responded.

Which of the following do you mean:

- a) The book club has  $X$  people and you only got to see  $Y < X$  of them. OR
- b) There were  $X$  people there and you were happy to see  $Y < X$  of them.

# Ambiguity In English

My bookclub met in person recently (we have been meeting online since COVID and kept doing so for the convenience) though not everyone was able to come.

One of the members emailed

**It was great seeing almost everyone at book club**

I responded.

Which of the following do you mean:

- a) The book club has  $X$  people and you only got to see  $Y < X$  of them. OR
- b) There were  $X$  people there and you were happy to see  $Y < X$  of them.

I am still waiting for an answer.

# Ambiguity In English

My bookclub met in person recently (we have been meeting online since COVID and kept doing so for the convenience) though not everyone was able to come.

One of the members emailed

**It was great seeing almost everyone at book club**

I responded.

Which of the following do you mean:

- a) The book club has  $X$  people and you only got to see  $Y < X$  of them. OR
- b) There were  $X$  people there and you were happy to see  $Y < X$  of them.

I am still waiting for an answer.

Make of that what you will.