

Episode 1001: Why is there so much Christmas left at the end of the money?

Were you Listening???

#1 What decreased by 60% on the Sunday after Thanksgiving 2020 compared to last year?A) Turkey life expectancy

- B) The amount of food in the refrigerator
- C) Dad's patience levels
- D) The number of air travellers

#2 What did the American novelist Edna Ferber say about Christmas?

- A) It's a load of overblown baloney
- B) It isn't a season, it's a feeling
- C) It should be renamed Ferbermas
- D) It should be a two-week public holiday

#3 The average American is expected to spend how much on Christmas expenses?

- A) \$900
- B) \$9 million
- C) \$9
- D) 45 minutes

#4 What does Mak and G's plan SPLAT stand for?

- A) Should A Paid Less Attention
- B) Sweet Potato Lettuce And Tuna
- C) Stop Paying Lots A Taxes
- D) Save, Plan, And Tighten up!

#5 What is gamification?

- A) The name of Taylor Swift's new album
- B) An illness caused by eating too much poultry
- C) Making a game out of boring stuff to make it fun
- D) An ancient Mayan courtship ritual

#6 What is the name of the hormone that makes you HAPPY?

- A) Dopamine
- B) Coca Cola
- C) Doritomine
- D) Ropadope



fb.com/moneywithmakng (f) MoneyWithMaknG (g) MoneyWithMaknG (g)

info@educounting.com 😑

#7 56% of Americans set a budget for Christmas, but what percentage of that group stick to their budget?

- A) 1%
- B) 64%
- C) 100%
- D) 0%

#8 Which of these were other ways identified by Mak and G to make Christmas more affordable?

- A) Make some of your gifts instead of buying them
- B) Sell stuff you don't need to raise money
- C) Look for free stuff
- D) All of the above

#9 What was dad's number one way to make Christmas more affordable?

- A) Rent out your little brother to be an elf
- B) Cancel it
- C) Rear your own turkeys
- D) Get a side job to earn more money

#10 What did Mak and G find out happens if you **don't** set a budget?

- A) You spend less
- B) You spend more
- C) You get a lump of coal in your Christmas stocking
- D) You buy awful gifts