## LAST OF THE MARCH MORNING MATH BECAUSE IT'S THE LAST DAY OF MARCH

1) Treena works at the burger shop. She can make 254 burgers in one hour. Which equation below would tell how many burgers, b, Treena can make in 8 hours?
A) $254 \div 8=\mathrm{b}$
B) $254 \times 8=b$
C) $254+8=b$
D) None of these
2) Jin had 60 stickers in her collection. She gave $3 / 5$ of the stickers to his friend, How many stickers did Jin give to his friend?
A) 12 stickers because $60 \div 5=12$
B) 36 stickers because $3 / 5$ of $60 / 1=180 / 5$
C) 180 stickers because $3 / 5 \times 60 / 60=180$
D) None of these are right.
3) Roland baked 40 cupcakes. $5 / 8$ of the cupcakes had vanilla frosting. How many cupcakes did NOT have vanilla frosting?
A) 5 cupcakes
B) 15 cupcakes
C) 25 cupcakes
D) 400 cupcakes
4) Dean's dog collected 231 turkey legs to eat next week, when Dean will be on vacation and unable to feed the dog.

The dog plans to eat the same number of turkey legs every day for the seven days Dean will be away.

What is the greatest number of turkey legs the dog can eat every day?
5) Judy spent $1 / 2$ of her savings on a bicycle and $2 / 5$ of her savings on a helmet. What is the total fraction of her savings that Judy spent on a bicycle and a helmet?
A) $3 / 7$
B) $3 / 10$
C) $9 / 10$
D) $18 / 20$
6) $42-(5 \times 2) \times(6-3)$.

