Dear Student,
Thank you for participating in this week's Math Problem of the Week. This week you could win a selection from our math prize box. If you enter a correct answer below, you have a chance to win!! If you have a question, come to the office at lunch recess and ask for Tyler K.

Room \#: Name:

## Primary Math Problem of the Week

Linda has 34 candies. Chloe has 28 . How many candies do they have in all?

Answer: $\qquad$
Tell us how you came up with your answer:

Room \#: Name:
Junior Math Problem of the Week

Five friends buy a package of 12 cookies and want to share them equally. Each friend will get $1 / 5$ of the cookies. How much will each friend get?

Answer: $\qquad$
Tell us how you came up with your answer:
$\qquad$
$\qquad$
$\qquad$

Room \#:
Name:
Intermediate Math Problem of the Week

Bob's aunt gave him $\$ 83$ to spend on clothes at the mall. He bought 3 shirts that cost $\$ 7$ each and a pair of pants that cost $\$ 31$. How much money does Bob have left to buy more clothes?

Answer: $\qquad$
Tell us how you came up with your answer:

