$\qquad$

Solve. Show your work!

$38 \times 10,000$
$35 \times 19$
$470 \times 2000$
$558 \times 37$

In 1 restaurant, there are 8 rectangular tables and each one can seat 8 people.

- How many people can be seated at this restaurant?
- If we duplicated the restaurant and had 3 restaurants in total, how many people can be seated?

192
The following pictograph shows how many goals the Canucks let in during their recent games.
Monday
Tuesday


Friday
Sunday

a) How many goals did they allow on Tuesday?
b) How many goals did they allow on Monday and Friday?
c) How many more goals did the Canucks allow on Sunday compared to Monday?

Here is our school schedule.

## BELL SCHEDULE

| $8: 50$ | Welcome |
| :--- | :--- |
| $8: 55$ | Instruction Begins |
| $10: 30$ | Recess |
| $10: 45$ | End of Recess |
| $12: 00$ | End of Lunch Begins |
| $12: 53$ | Instruction Begins |
| $12: 58$ | School Dismissed |
| $3: 00$ |  |

Recess is 15 minutes long. Lunch is 53 minutes long. Let's call this time flex time.

How much flex time do you get in a week of school? (5 days)

How much flex time do you get after 13 days of school?

Dora the Explorer continues to make millions as millions of children around the world are tortured by their teachers thanks to her song, Clean Up!

She makes money in 3 main ways.

1. Selling CDs at MalWart - She sold 35,000 CD's. Each one got her $\$ 6$ in profit. How much money did she make?
2. Selling Halloween Costumes at MalWart - She sold 285 costumes, each one selling for $\$ 49$. How much money did she make?
3. BONUS: Making money through YouTube views of her CLEAN UP song. Each time it is played, she makes $\$ 0.02$. How much money has she made after this number of views? ---------------->

Your final answer should be in dollars, not cents.

