

STUDENT MATERIALS

PROBLEM 1 – EXPERT IN EXPRESSIONS: TEMPERATURE

1. Hannah lives in Michigan and is going to visit her cousins in Canada. She is struggling to figure out what type of clothes she should pack for her trip. Her cousins tried to help her by telling Hannah the temperature in Canada, but how could it be 20° in May? Hannah's mom reminded her that Canada uses the Celsius temperature scale while in the United States the Fahrenheit temperature scale is used.

- a. Use the formula $F = \frac{9}{5}C + 32$ to figure out the temperatures in Fahrenheit for her trip.

Temperature in Celsius for the 3 days	Temperature in Fahrenheit
May 3 rd = 20°	F 66
May 4 th = 25°	F 77
May 5 th = 22°	F 71.6

- b. What types of clothing do you recommend Hannah should pack for the 3 days and why?

I think she should pack long sleeve shirts and jogin pants, legins, Jeans. and under shirts and socks and boots.

PROBLEM 2 – EXPERT IN EXPRESSIONS: SPEED

2. Eshaan loves to run in his physical education class. He runs for ten minutes every week in class. His teacher computes every student's rate and shares it with the students. He wants to know how far he would travel if he ran for one hour.
- a. Use the formula $d = r \cdot t$ to figure out the distance (d) in miles where t represents time (in minutes) and r represents rate (miles per minute).

Running Rate for each week	How many miles did Eshaan run in 10 minutes?
September 1 = $\frac{1 \text{ mile}}{12 \text{ minutes}}$	0.8333333
September 8 = $\frac{1 \text{ mile}}{10 \text{ minutes}}$	1
September 15 = $\frac{1 \text{ mile}}{8 \text{ minutes}}$	1.25

- b. Eshaan looked at his running rates and wanted to create a goal of the number of miles he could run in an hour on September 23. What is a reasonable goal for Eshaan? Explain why this goal is realistic and reasonable.

that goal is a reasonable goal because
he wouldn't want to run for two hours
or more cuz u could pass out

PROBLEM 3 – EXPERT IN EXPRESSIONS: VOLUME

3. Naomi wants to create a cube to hold her charger cords and earbuds that will fit on her nightstand next to her bed. She is trying to choose from three different cubes. How much space will she have inside the cube to fit her things?

- a. Use the formula $V = s^3$ to figure out the volume of the box where s is the side length.

Length Options for Boxes	Volume of Box
2 inches	6
3 inches	9
4 inches	12

- b. Naomi wants to make a cube that doesn't have a lot of extra space but fits her earbud case and some charging cords. Her earbud case has a volume of 13.5 cubic inches. Which of the boxes would be her best option and why?

No because it doesn't even fit in to
13.5.