8. [9 points] The owner of Sarah and Peter's regular pizza place offers a special at dinner. When customers order a pizza, an order of breadsticks, and a large salad, they get a discount. Suppose a customer normally pays $\$ 15$ for each pizza, $\$ 5$ for an order of breadsticks, and $\$ 8$ for a large salad.
a. [3 points] The owner has been experimenting with different discounts. When he offers a discount of $d$ dollars on the dinner special, he sells $C(d)$ specials each day. Write an expression, possibly involving $C(d)$ and $d$, for $R(d)$ the total revenue (sales in dollars, with no expenses) from dinner specials per day.

$$
R(d)=
$$

$\qquad$
b. [2 points] The cost of all the ingredients to make each dinner special is $\$ 8$. Write an expression, possibly involving $C(d)$ and $d$, for $P(d)$, the total revenue from the dinner special minus the cost of the ingredients, when the discount on the dinner specials is $d$ dollars.

$$
P(d)=
$$

$\qquad$ .
c. [4 points] After experimenting with different discounts, the owner discovers that

$$
R(d)=\frac{1}{100} d(28-d)(78-d) .
$$

Find formulas (involving only $d$ ) for $C(d)$ and $P(d)$.

$$
\begin{aligned}
& C(d)=\square \\
& P(d)= \\
&
\end{aligned}
$$

