Mr. Choi wants to hire a company to do some landscape work in his backyard. Pete's Professional Pruners charge a basic fee of $\$ 200$ plus an hourly rate. The graph shows a relationship between cost, $c$, and number of hours worked, $h$.


Pete's Professional Prunes

Landscaping Costs

a) Using the graph, how much would it cost if the job lasted 7 hours?
b) Determine an equation that represents the relationship between cost (c) and the number of hours (h).
c) Using the graph, determine the number of hours of work that Mr. Choli would receive if he pays Pete $\$ 950$.
d) A second company, Louis' Landscapers, charges a base fee of \$350 and an hourly fee of $\$ 30$. Give the equation for this company.
e) Add the line for Louis' Landscapers to the above graph.
f) Determine the 'break-even' point using the graph. (A decimal answer is permitted.)

$$
C=50 n+200
$$


$\qquad$
( $7.5,575$ )
g) Interpret (explain the meaning) of the break-even point.

Two companies will cost you the some amount for 7.5 hours of work
h) Use an algebraic approach to find the breakeven point and thus verify your answer to (f). ( Adecimal answer The break-even point is the point of intersection where

© YRDSB the graphs (equation) have the some $x$ and $y$ coonbinetes. equation (1) $=$ equation (2) sub 7.5 for " $h$ " in

$$
\begin{aligned}
& \text { any equation } \\
& C=30 n+350 \\
& =30(7.5)+350 \\
& =225+350 \\
& =575 \\
& \text {. If they } \\
& 50 n+200=30 h+350 \\
& 50 h-30 h=350-200 \\
& \frac{20 n}{20}=\frac{150}{20} \\
& h=7.5 \\
& \begin{array}{l}
\text { If they warp for } 7.5 \text { hours, they Il } \\
\text { charge } \$ 575 \text { each. }
\end{array}
\end{aligned}
$$

