Rational Functions Renown

$$
\begin{aligned}
& \text { Simplify }=\text { must kop } \\
& \text { denominators } \\
& \text { \#1-3 (2 prob. on tot) } \\
& \text { factor }+ \text { cancel } \\
& \text { \#4-6 ( }+1-)(1 \text { prob. })
\end{aligned}
$$

1) Factor denom
2) Make common denom
3) Combine numerators

- 7-8 Complex Fraction (1 prob.)

Solve * must nu ld sign. \#9-12 (2 prods.)

* Multiply by the

Common denom $t$ cancel all denims'. \# 13-14 one word prob.

3 graphs

