## APPLICATION OF FRACTIONS TO TELL TIME

## Solve elapsed time problems involving whole hours and a half hour.

1) Andy finished baseball practice at $4: 30$ p.m. His practice was 2 hours long. What time did his baseball practice start?

## Solution:

Andy finished base ball practice at $\qquad$ p.m.

His practice was $\qquad$ hours long.

## By arrow way:



Andy started base ball practice at $\qquad$ p.m.

2) Kyle started basket ball practice at 2:30 p.m. and finished at 6:00 p.m. How long was Kyle at basket ball practice?

## Solution:



Started basket ball practice at $\qquad$ p.m.


Finished at $\qquad$ p.m.


Time is taken for practice.
2:30 p.m.
6:00 p.m. :
$\qquad$ .
(OR)

## By arrow way:

$$
\begin{aligned}
& 2: 30 \\
& 2: 1 \\
& 2: 30 \text { p.m. } \text { 6:30 }
\end{aligned}
$$

But basket ball practice finished at 6 p.m.
2:30 p.m. $\longrightarrow$ 6:00 p.m. $:$ $\qquad$ .

