Name: Date:
Teacher:
Harvesting Corn
Maura and Liam work for the local farm harvesting corn. They harvest about $2\frac{2}{3}$
acres each day. They only have $5\frac{1}{2}$ days to harvest the corn.
1. Write $2\frac{2}{3}$ as an <u>improper fraction</u> .
2. On day 1 of harvesting, Maura harvested $1\frac{1}{2}$ acres. How much land was left for Liam to harvest?
3. During the $5\frac{1}{2}$ days of harvesting, Maura thinks they can harvest a total of 12 acres for the local farmer. Do you agree with Maura? Justify your answer.