

**Weslandia**  
**Paul Fleischman**

**Grade-** 5/ 6

**Teacher-** Miss Adams

**Activity one-** If Wesley planted 100 seedlings and there was a 70% survival rate, how many plants would grow?

**Extension activity-**

\*What fraction of plants would grow?

\*Change values in original problem.

**Activity two-** Wesley needed to squeeze his morning 600ml glass of juice. If each piece of fruit created 50mls of juice how many pieces of fruit would he need?

**Extension activity-**

\*Change values in original problem.

**Activity three-**

Wesley tells the time using a clock with eight segments in it.

1. If each segment represented one hour, how many minutes would be in each hour?
2. How many hours would there be in each day?
3. What time would it be when you finished school?