

## Daily Oral Word-Problem Math

### DOWPM -Sample

1. Four boys and four girls are playing Pilgrims in the Thanksgiving play. Five boys and four girls are playing Indians. How many students are playing people?

Operation:	+ - x ÷
Strategy:	
Problem:	
Answer:	

2. Two students are playing deer in the play, and one is playing a turkey. How many more are playing people than animals?

Operation:	+ - x ÷
Strategy:	
Problem:	
Answer:	

3. Each deer is brought in by two Indians. How many Indians does it take to bring in all the deer?

Operation:	+ - x ÷
Strategy:	
Problem:	
Answer:	

4. It takes three Pilgrims to hunt the turkey and shoot it with their guns, but it only takes one Pilgrim to carry the turkey to the feast. How many more hunters were needed to bring in the deer?

Operation:	+ - x ÷
Strategy:	
Problem:	
Answer:	