Group $\qquad$ Names $\qquad$

## Group Quiz for Section 1.2

1. In a class of 22 children, each day a random child is chosen to be the line-leader. What is the probability that Peter is chosen every day in a given week?
2. After the line-leader is chosen, the teacher chooses a child to be at the end of the line and another (different) child to be in charge of turning out the light in the room. What is the probability that Kadence is the line leader, Emma is in charge of the lights, and SirJames is at the end of the line?
