Movie Theater Fractions ★ Mixed Word Problems ★



- 1. There are four movies showing at the movie theater. $\frac{2}{5}$ of the people bought tickets for the comedy, $\frac{1}{4}$ bought tickets for the horror movie, and $\frac{3}{10}$ bought tickets for the kids' movie. What fraction represents the number of people who bought tickets for the action movie?
- 2. Jordan is watching the action movie. The movie is 96 minutes long and the previews are $\frac{1}{4}$ as long as the movie. If Jordan watches all the previews and the whole movie, how long will he be in the theater?
- 3. There are 64 people at the movie theater today. $\frac{1}{2}$ of the people are eating popcorn, $\frac{3}{8}$ are eating chocolate candy, and the rest are eating licorice twists. How many people are eating licorice twists?
- 4. Becky is in charge of making popcorn at the movie theater. The popcorn machine uses $\frac{3}{4}$ cup of oil for each batch of popcorn. How many batches can Becky make if she has a bottle of oil that has 13 cups in it?
- 5. Mikaela's friends brought a big box of crackers to the movie theater. 53 crackers are whole wheat and 29 crackers are cheese flavored. The remaining $\frac{1}{3}$ of the box contains sesame seed crackers. How many crackers are in the box altogether?