

Solve the Following Word Problems

1. A team of cleaners can clean 72 windows in 6 hours. How many windows can they clean in 1 hour?
2. A skyscraper has 135 windows that need to be cleaned. If each cleaner can clean 15 windows, how many cleaners are needed to clean all the windows?
3. There are 80 windows in a neighborhood that require cleaning. If a team of 10 cleaners divides the work equally, how many windows will each cleaner clean?
4. A cleaning crew can clean 224 windows in 4 weeks. How many windows can they clean in one week?

Solve the Following Word Problems

1. It takes 30 minutes for a cleaner to wash 5 windows. How many minutes does it take to wash 15 windows?
2. An office building has 240 windows. If each floor has 30 windows, how many floors are in the building?
3. A team of cleaners cleaned 192 windows in 3 days. How many windows did they clean each day?
4. A house has 36 windows that need cleaning. If it takes total 216 minutes to clean all the windows, how many individual windows need cleaning?

Solve the Following Word Problems

1. Sam cleaned 46 windows in 2 hours. How many windows did he clean per hour?
2. There are 112 windows in a hotel that need cleaning for spring. If each cleaner can clean 8 windows, how many cleaners are needed?
3. A cleaner has to clean 90 windows. He takes 360 minutes to clean all the windows. How much did he take to clean one window?
4. An apartment building has 150 windows, divided equally into 5 wings. How many windows are there in each wing?