

Name:

Mod:

Date

Exploring Computer Science #19
Crash Course Computer Science #21
Compression

1. What is the ideal size of a file?
2. What technique squeezes data into a small size?
3. What is the main way to compress data?
4. What is it called when we compress data without losing anything in the process?
5. What is it called when we compress data by identifying common patterns and ranking them by frequency?
6. What do we call it when we lose some data expected to go unnoticed through compression?
7. How do we compress sections of video that don't change frame to frame?
8. What is the term for audio or video glitches in a compressed file?