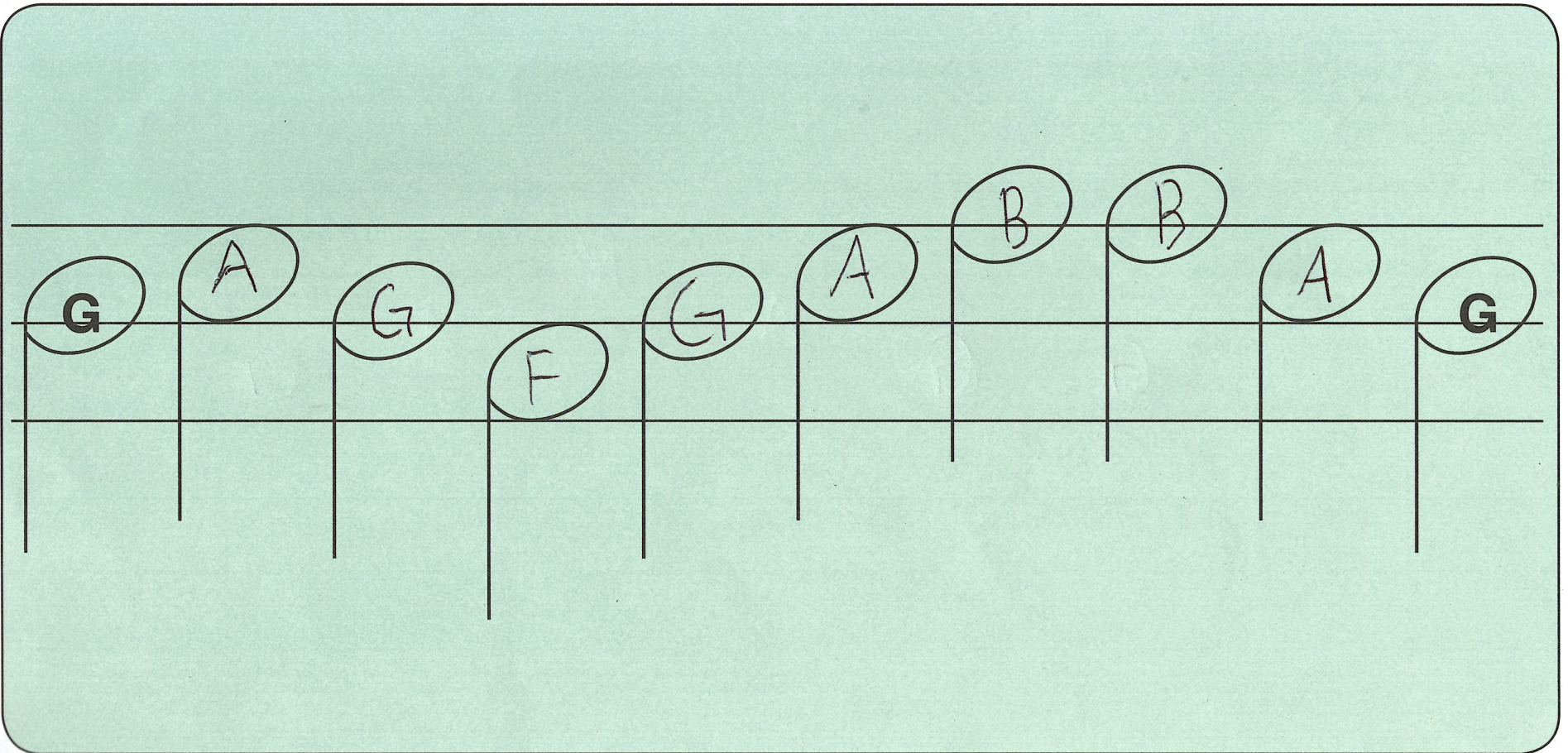


# UNIT EIGHT

Write the letter names of the notes going up, down, or repeating.

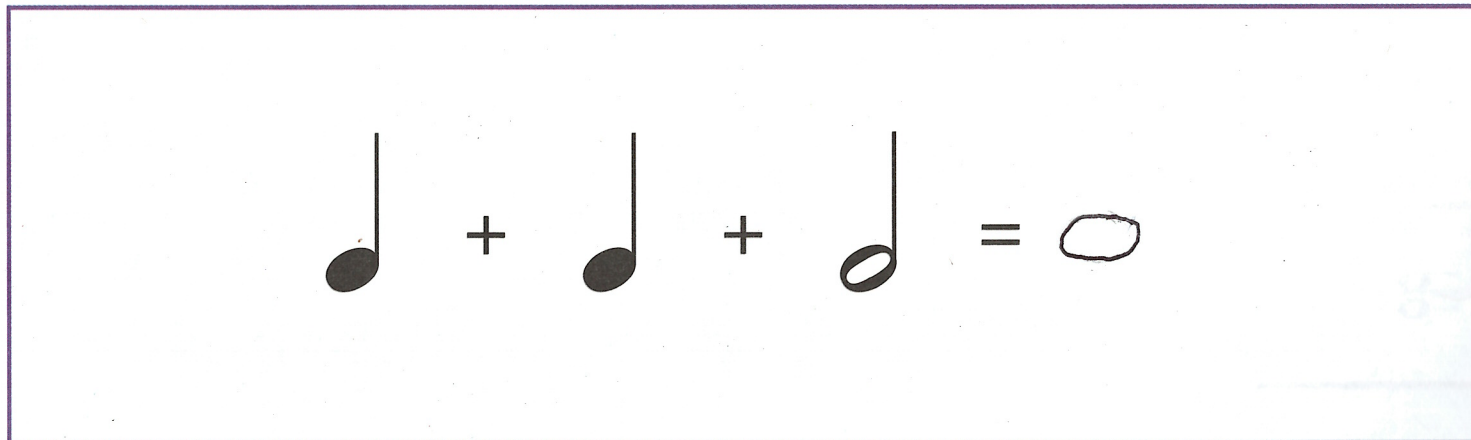
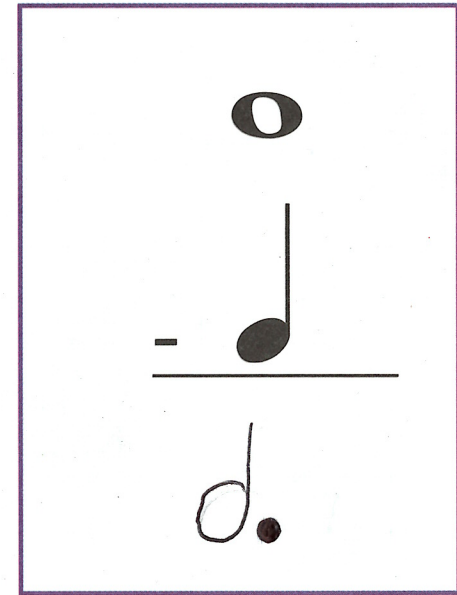
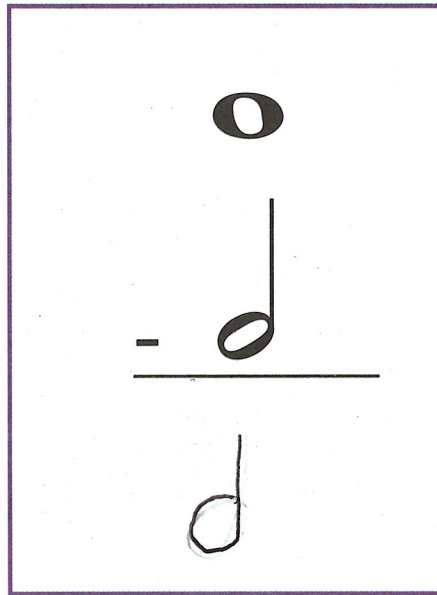
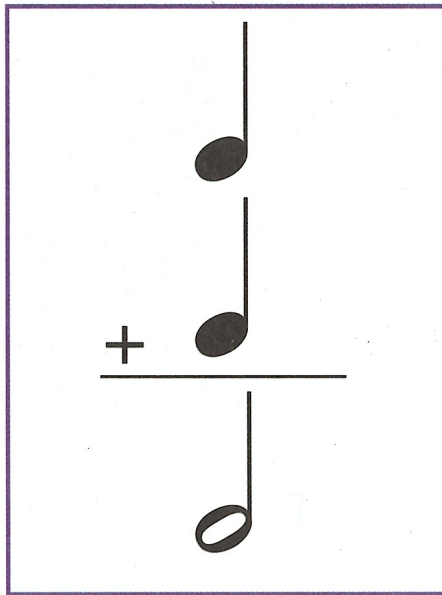


A hand-drawn musical staff on a green background. The staff consists of three horizontal lines. Ten notes are written on the staff, each with a letter name circled around it. The notes are: G (on the first line), A (on the second line), G (on the second line), F (on the first space), G (on the second line), A (on the second line), B (on the third line), B (on the third line), A (on the second line), and G (on the first line). Each note has a vertical line extending downwards from the staff.



## Music Math

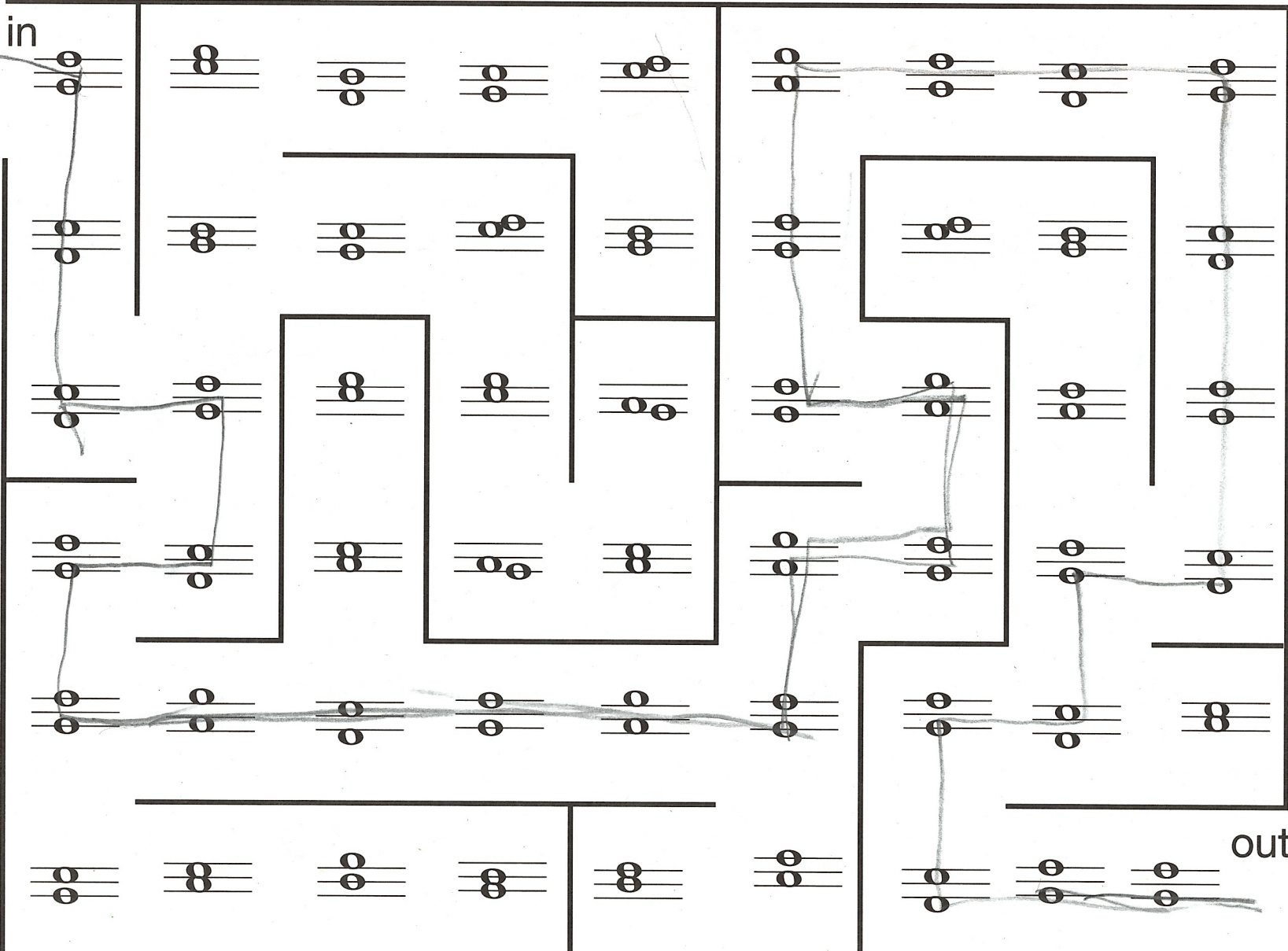
Add or subtract the notes in each problem.  
The first one is done to show you how.



To help Bobo find Chip, draw a line connecting all the fifths!



# Bobo



out



# Chin



- Write the names of the notes going up, down, or repeating.

The image shows two musical staves, each with five lines. The first staff contains a sequence of nine notes, each with a letter label in a circle. The notes are: G (on the first line), A (on the second line), B (on the second space), C (on the third line), D (on the third space), E (on the fourth line), D (on the third space), C (on the second space), B (on the second line), and A (on the first line). The second staff contains a sequence of nine notes, each with a letter label in a circle. The notes are: F (on the first space), E (on the first line), D (on the first space), E (on the first line), F (on the second line), G (on the second space), F (on the second line), F (on the second line), G (on the second space), and F (on the first space).