

adding tree beats

Add together the following beats on each tree, and fill in your answers.

NAME _____



HOW MANY BEATS IN

WHOLE NOTES 1 HALF NOTES 2

QUARTER NOTES 1 HALF RESTS 2

THERE ARE 9 TOTAL BEATS ON THIS TREE



HOW MANY BEATS IN

WHOLE RESTS _____ QUARTER NOTES _____

QUARTER RESTS _____ HALF RESTS _____

THERE ARE _____ TOTAL BEATS ON THIS TREE



HOW MANY BEATS IN

WHOLE NOTES _____ HALF NOTES _____

QUARTER NOTES _____

THERE ARE _____ TOTAL BEATS ON THIS TREE