



Name _____ Class _____ Date _____

Neil Number and Crazy Charlie were raking the leaves in the back garden and decided to use the wheelbarrow to move them into a pile. The wheelbarrow was very old and made a loud clank every time the wheel turned once. Neil counted 18 clanks from the pile of raked leaves to the compost heap.

1. He made a total of 5 trips to the heap and back. How many times did the wheelbarrow make a noise?
2. Crazy Charlie thought he'd jog around the block with the wheelbarrow and count the clanks. He counted 235 clanks. Neil Number thought it might be interesting to see the difference in the number of clanks if Crazy Charlie walked with the wheelbarrow instead. Crazy Charlie jogs three times as fast as he walks. How many clanks would the wheelbarrow make



PREVIEW

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Neil Number was waiting for Crazy Charlie at the bus stop. While he waited he counted the wheels on all the cars and buses that went past. He counted 44 wheels and noted that there were more buses than cars. If buses have six wheels, work out how many cars went past and how many buses went past.

Use this table to help you find the answer:

Number of Cars											
Number of Buses											
Total Wheels:											

