



Problem of the Week

Problem D

More Power, Mr. Scott!

Mr. Scott likes to pose interesting problems to his Mathematics classes. Today, he started with the expression $6^{2020} + 7^{2020}$. He stated that the expression was not equivalent to 13^{2020} and that he was not interested in the actual sum. His question to his class and to you is, “What are the final two digits of the sum?”

