Mathematics

Solve problems involving the use of percentages for comparison.

Independent Task

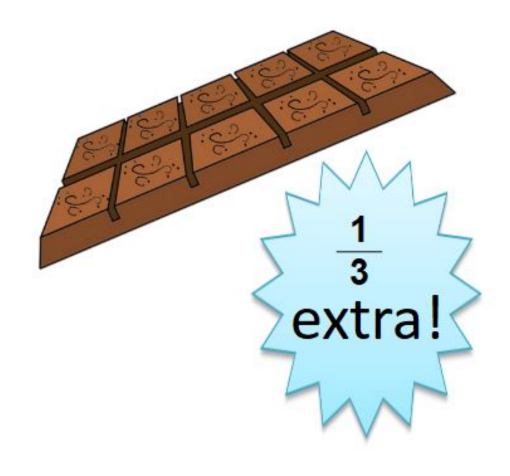
Miss Parsons





A regular bar of chocolate weighs 300 g. It is on offer in two different shops. Which offer has more chocolate? How do you know?

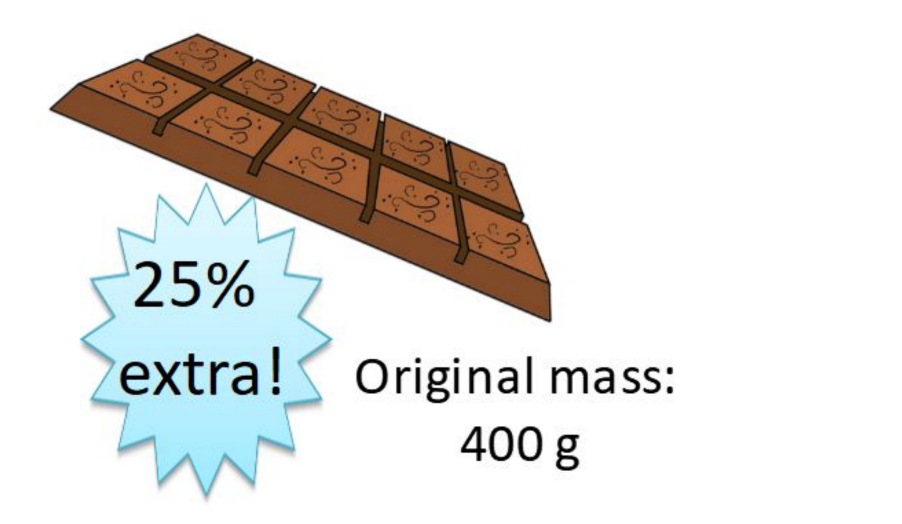








Two bars of chocolate are on offer. Which offers more chocolate? How do you know?









Laura scored 75% on a grammar test. There were 96 marks. Mo sat a different test with 80 marks. He got $\frac{4}{5}$ correct.

Who got more correct answers? Convince me.

