

Mathematics

Solve problems involving the use of percentages for comparison.

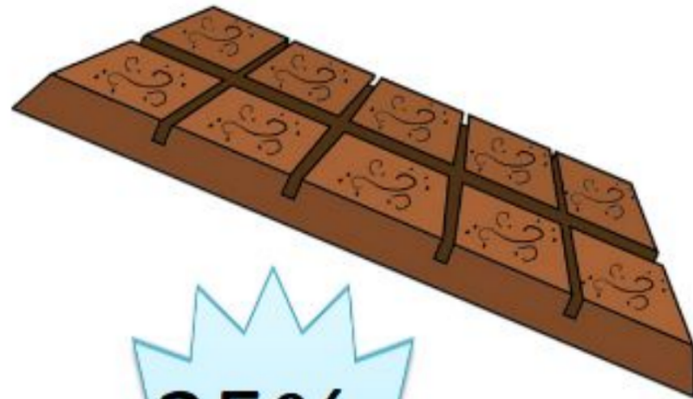
Independent Task

Miss Parsons

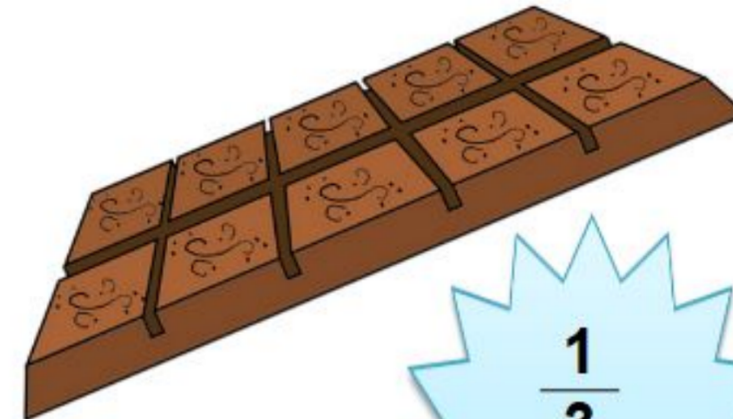


Question 1

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?



25%
extra!

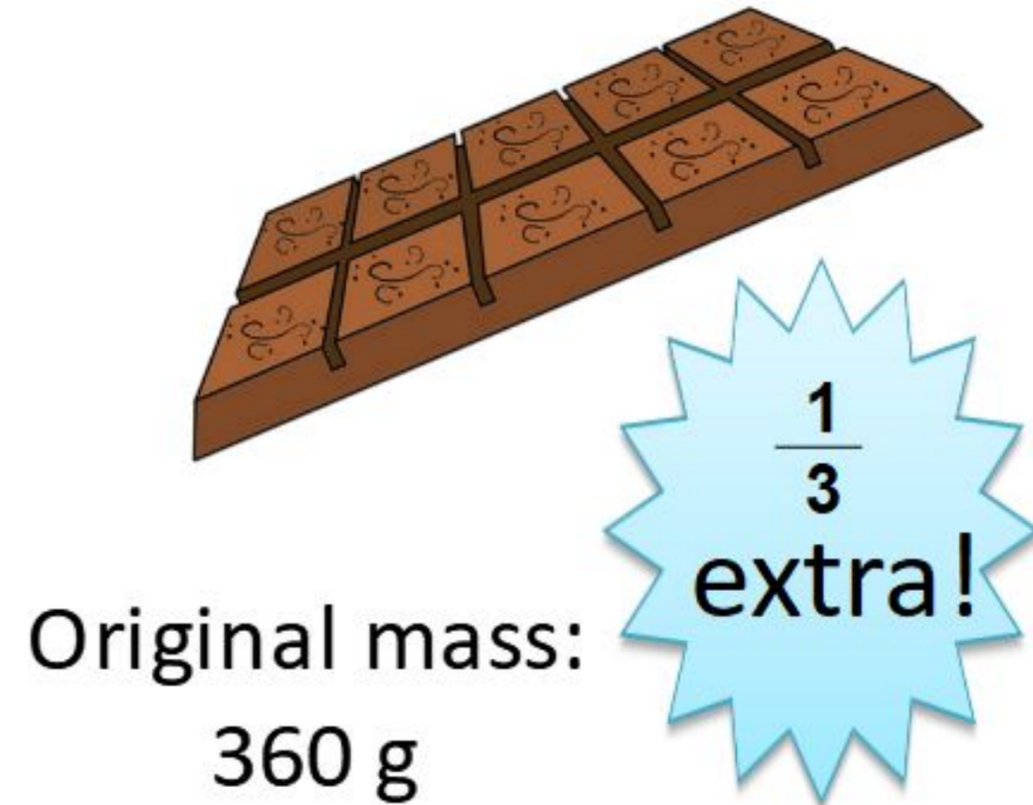


$\frac{1}{3}$
extra!



Question 2

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



Question 3

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.

