

Numbers in Retail Stock Calculations

Worksheet



Watch the video carefully. As you view it, complete the following questions and calculations.

1. A vintage marketplace is trying to boost sales by running a “Super Sunday” promotion. Stallholders have requested labels in the following quantities:

Labels requested	Labels printed and delivered
9 stalls = 50 labels	15 boxes of 100 labels each
7 stalls = 40 labels	= 1,500 labels total
5 stalls = 30 labels	
3 stalls = 15 labels	
2 stalls = 10 labels	

Follow the calculations below to work out how the labels need to be distributed.

What is the total number of labels requested by stallholders? Show your work; you may use a calculator to help.

2. a) How many boxes will be needed to have this many labels? Show your work, and round your answer up to a whole box.

b) How many labels will be left over? Show your work.

c) How many boxes will be left over? Show your work, and write your answer to two decimal places.