

Year 6—Revision 16—rounding remainders up or down

Solve each of the problems—decide if you need to round up or down.

A deliver company were delivering soup to a supermarket. The supermarket ordered 815 cans. The cans are packed into boxes of 24. How many boxes are needed to deliver all the soup?

A theme park ride can fit 12 people on each turn. 259 people are queueing for the ride. How many times does the ride have to go round so that everyone in the queue has a turn.

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Solve each of the problems—decide if you need to round up or down.

A farmer is picking apples in his farm. He puts them into crates. Each crate can hold 15 apples. He picks 481 apples. How many full crates of apples does he pick?

Eggs are packed into boxes of 8. 173 eggs are collected on Monday, 215 eggs on Tuesday and 86 eggs on Wednesday. How many full boxes of eggs can be made?

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Strawberries are picked 4 days a week. The table shows how many are picked each day. They are collected at the end of the week and put into punnets of 25. How many full punnets can be made?

Mon	217
Wed	281
Fri	312
Sun	632

Write your own problem where you would need to round your answer up to get the right answer.

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Write your own problem where you would need to round your answer down to get the right answer.

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