

## Percentages: Sorting percentages again

<b>I can work out this percentage using fractions I know.</b>	<b>I can work out this percentage by finding it's decimal form and changing this to a percentage.</b>
7 of the 14 glasses were shattered in the earthquake.	8 people were present at the meeting. 15 were supposed to attend.
6 people of the 24 present voted for the change.	9 of the 13 teams at the tournament had all of their team members.
Tom had finished painting 4 of the 16 panels.	Manu's real estate business sold 21 of the 55 houses on their books in one month.
Katy and her partying friends ate 9 of the 15 pizzas.	Siena spent \$141 out of the \$200 she had in her wallet.
10 of the 15 students in the class had completed their assignments.	19 of the 23 students in the class had done their homework.
3 of the 12 TV advertisements in the break were to do with fitness or health.	95 photos of the 121 photos had been downloaded.
12 of the 48 people who were asked said they'd vote for the Green party.	They won 17 of the 19 games they played that season.
The jacket cost \$93. They agreed to take \$31 off the price.	On the 157 km. stretch of highway 75 km. are more than two lanes.
100 of the seats in the 800 seat stadium were full.	11 of the 37 boats in the harbor were seriously damaged by the storm.

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<b>I can work out this percentage because the denominator is a factor of 100</b>	<b>I can write my own problems.</b>
Amy completed 9 of the 25 problems.	
18 people of the 20 present voted to change the rules.	
Builders had completed 29 of the 50 houses in the plan.	
3 of the 5 pizzas were eaten.	
87 of the 100 students in the group had completed their assignments.	
13 of the 20 films included violence or bad language.	
The month of June had only 37 of the predicted 50 hours of sunshine.	
The price tag on the jeans said \$25, but the shop agreed to take \$7 off.	
19 of the 20 seats were full.	