

# Percentage complete

This task is about finding percentages and percentages of amounts.



Jenny is printing out pages off her computer. As each page is printed, a box flashes on the computer screen showing what percentage of the document has been completed. For example, when 5 pages of a 10 page document have been printed, the computer will flash:

50% complete

- a) i) If 4 out of 5 pages of another document have been printed, write the percentage completed that would be shown in the box.

\_\_\_\_\_ % complete

- ii) If 13 out of 20 pages of another document have been printed, write the percentage completed that would be shown in the box.

\_\_\_\_\_ % complete

- b) i) If a document is 8 pages long, and the box flashes **75% complete**

how many pages have been printed? \_\_\_\_\_

- ii) If a document is 30 pages long, and the box flashes **90% complete**

how many pages have been printed? \_\_\_\_\_

- iii) If a document is 40 pages long, and the box flashes **45% complete**

how many pages have been printed? \_\_\_\_\_