

# Find the percentage

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Items in a clothing store were reduced for a sale.



Write down the percentage each item was reduced by.

- a) i) Shirts that were \$39.95 but on sale are \$19.95 have been reduced by \_\_\_\_\_%.
- ii) Jackets that were \$79.95 but on sale are \$63.95 have been reduced by \_\_\_\_\_%.
- iii) Trousers that were \$69.95 but on sale are \$62.95 have been reduced by \_\_\_\_\_%.
- b) On the final day of the sale, another 20% was taken off the **sale price**.

What is the final day sale price of trousers? \$ \_\_\_\_\_