A t-shirt usually sells for $\$ 24$.
The shop has a $25 \%$ off sale. How much do you pay for the t-shirt?

A hoodie usually sells for \$55.
The shop has a 40\% off sale. How much do you pay for the hoodie?

A hat usually sells for \$35.
The shop increases the price to $\$ 42$.
What is the percentage increase compared to the earlier price?

Before you could buy a super scarf for \$48.
Now a super scarf costs \$108.
By what percentage has the price increased compared to the earlier price?
Use a calculator or pencil and paper to work this problem out.

The jeans cost $\$ 96$ and the shirt costs $\$ 60$.
What percentage of the cost of the jeans is the cost of the shirt?
What percentage of the cost of the shirt is the cost of the jeans?

