

# UNIT 3: SHOPS AND SHOPPING



## 1 Complete the words.

- 1 Before you buy those jeans, you can go to the c \_\_\_\_\_ room and try them on.
- 2 If you buy this laptop online, the retailer will d \_\_\_\_\_ it to your house.
- 3 I've decided that I don't like the colour of this shirt. I'm going to r \_\_\_\_\_ it to the shop.
- 4 We didn't have any money, so we spent an hour w \_\_\_\_\_ -shopping.
- 5 This T-shirt is £10. Look! The price is on the l \_\_\_\_\_.
- 6 If you want to take this product back to the shop, you'll need the r \_\_\_\_\_ . Don't lose it!
- 7 These jeans don't f \_\_\_\_\_ me. They're too small.
- 8 I've bought this jacket, but I've decided that I don't like it. Can I e \_\_\_\_\_ it for a different one?
- 9 If you need some help with choosing the right shoes, you can ask the shop a \_\_\_\_\_.
- 10 I don't like buying clothes online. I prefer to t \_\_\_\_\_ clothes on in the shop before I buy them.

## 2 Choose the correct options.

- 1 When you scan the \_\_\_\_\_ code, the computer shows you the price of the product.

a return b bar c fit

- 2 There are lots of jeans on the \_\_\_\_\_ over there.

a labels b shelves c receipts

- 3 This shop has a lot of special \_\_\_\_\_ at the moment. Their shoes are very cheap.

a offers b exchanges c checkouts

- 4 If you don't like the shirt, you can bring it back to the shop and \_\_\_\_\_ it.

a deliver b fit c exchange

- 5 This jacket is too big for me. It doesn't \_\_\_\_\_.

a fit b scan c return

- 6 When you've chosen your products, you have to pay at the \_\_\_\_\_.

a exchange b shelves c checkout

- 7 If you want, you can try these jeans on in the \_\_\_\_\_ room to see if they look OK.

a changing b checkout c return

- 8 If you look at the \_\_\_\_\_, you'll see the price and other details.

a exchange b changing c label

- 9 You can \_\_\_\_\_ these clothes to the retailer if they're the wrong size.

a fit b return c scan

- 10 The assistant can \_\_\_\_\_ the bar code to find out more information about the product.

a deliver b scan c fit