$\qquad$

1) The regular price for each item is shown.
hat jacket shirt shorts pants shoes
a) What would be the price of the jacket after a $50 \%$ discount on the regular price?
b) How much is saved on the hat during a $10 \%$ off sale?
c) How much is saved on the shoes during a $25 \%$ off sale?
d) What will the shorts cost during a $20 \%$ off sale?
e) Sam bought one of the items for $£ 27.60$ during a $25 \%$ off sale. Which item did Sam buy?

Name: $\qquad$
2)
a) If a toy initially costs $£ 40$ and is on sale for $20 \%$ off, how much will it cost after the discount?
b) A bookstore is offering a $50 \%$ discount on all books. If a book costs $£ 22$, how much will it cost with the discount applied?
c) You have a coupon for $10 \%$ off your total purchase. If you plan to buy clothes worth $£ 50$, how much money will you save with the coupon?
d) Jackson paid $£ 75$ for a game during a $25 \%$ off sale. What is the regular price of the game?
e) During a one-day flash sale, a pair of sunglasses that usually sell for $£ 200$ is half off, plus take an extra $20 \%$ off the already reduced price. How much will the sunglasses cost during the flash sale?

