Ella and Sarah saved up their birthday and pocket money for the clothing sales. Their mothers gave them some extra money so that they each had $\$ 80$ to spend.

1. They went to Fitwells and saw the following discounts:

| T-shirts | Skirts | Sweatshirts | Tops |
| :---: | :---: | :---: | :---: |
| usually | usually | usually | usually |
| $\$ 18$ | $\$ 68$ | $\$ 35$ | $\$ 14$ |
| $\mathbf{5 0 \%}$ off! | $25 \%$ off! | $20 \% 0 f f!$ | $10 \%$ off! |

a. How much money would they save on each item?
b. What would the sale price of each item be?
2. They then headed into Threads Galore and checked their deals on similar clothes:

| Skirts | Tops | T-shirts |  |
| :---: | :---: | :---: | :---: |
| usually $\$ 75$ | usually $\$ 23$ |  | usually $\$ 16$ |
| $\frac{1}{3}$ off! | Now $\frac{1}{2}$ price! | $\frac{1}{4}$ off! |  |

a. How much money would they save on each item?
b. What were the sale prices for their items?
3. The girls bought clothes from both shops. Work out with a classmate what clothes each girl could have bought with her $\$ 80$.


