

ACTIVITY

Clothes Spree

You need: a classmate

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 \$14 \$68 \$35 50% off! 20% off! 10% off! 25% 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
$\frac{1}{2}$ off!	Now 1 price!	$\frac{1}{2}$ off!
3	Now $\frac{1}{2}$ price!	4

- 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.



