1. Tim ordered sports supplies. The purchase price is $250. The shipping fee is 3%. How much will Tim pay in total?

\[
\text{Shipping fee } \frac{250 \times 3}{100} = 7.5
\]

\[
\text{Total } = 250 + 7.5 = \$257.5
\]

2. Ricky ordered 10 cans of paint. The purchase price is $330. The shipping fee is 4%. How much will Ricky pay in total?

\[
\text{Shipping fee } \frac{330 \times 4}{100} = 13.20
\]

\[
\text{Total } = 330 + 13.20 = \$343.2
\]

3. Nate ordered wood supplies. The purchase price is $640. The shipping fee is 5%. How much will Nate pay in total?

\[
\text{Shipping fee } \frac{640 \times 5}{100} = 32
\]

\[
\text{Total } = 640 + 32 = \$672
\]

**Challenge**

Bob wants to get a box of nuts and bolts. If he orders from Billy’s Hardware, it costs $50 and the shipping fee is 6%. If he orders from Pops Tool Shop, it costs $55 and the shipping fee is 4%. Which store should Bob order from so the total price is cheaper?

- **Billy’s hardware shipping fee**
  \[
  \frac{50 \times 6}{100} = 3
  \]
  \[
  \text{Total cost } = 50 + 3 = \$53
  \]

- **Pops Tool Shop shipping fee**
  \[
  \frac{55 \times 4}{100} = 2.2
  \]
  \[
  \text{Total cost } = 55 + 2.2 = \$57.20
  \]

Bob should order from Pops Tool Shop.