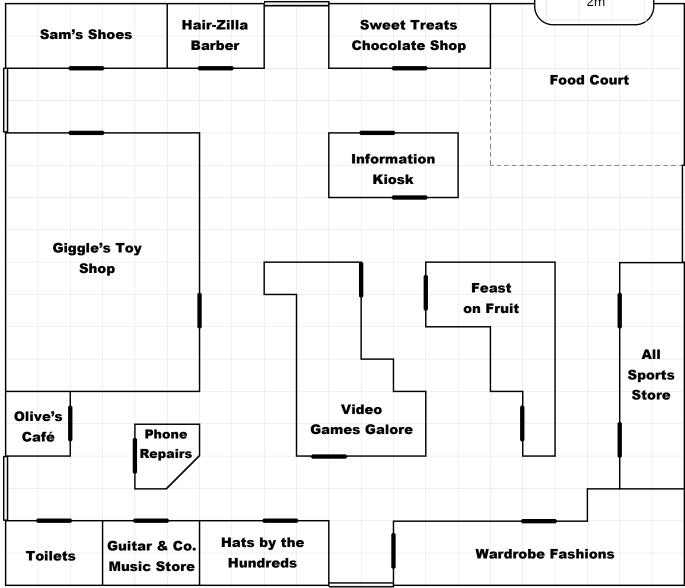
Calculating Perimeter Using a Scale

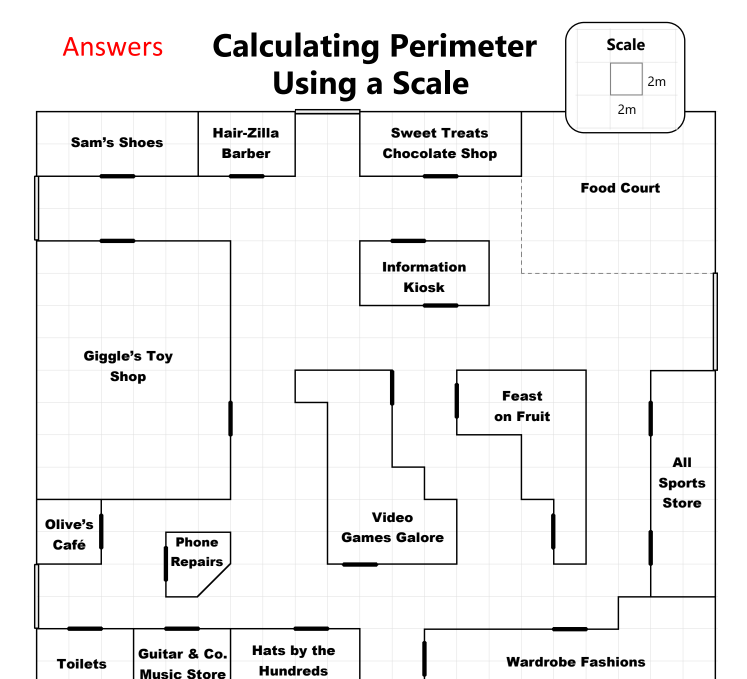




Use the shopping centre map and scale to calculate the perimeter of:

- 1. Information Kiosk: _____ 5. Food Court: _____
- 2. All Sports Store: _____ 6. Hair-Zilla: _____
- 3. Olive's Café: _____ 7. Video Games Galore: _____
- 4. Wardrobe Fashion: ______ 8. Feast on Fruit: _____

Challenge: What is the total perimeter of the shopping centre? _____



Use the shopping centre map and scale to calculate the perimeter of:

Information Kiosk: 24m
Food Court: 44m

2. All Sports Store: 36m 6. Hair-Zilla: 20m

3. Olive's Café: 16m 7. Video Games Galore: 40m

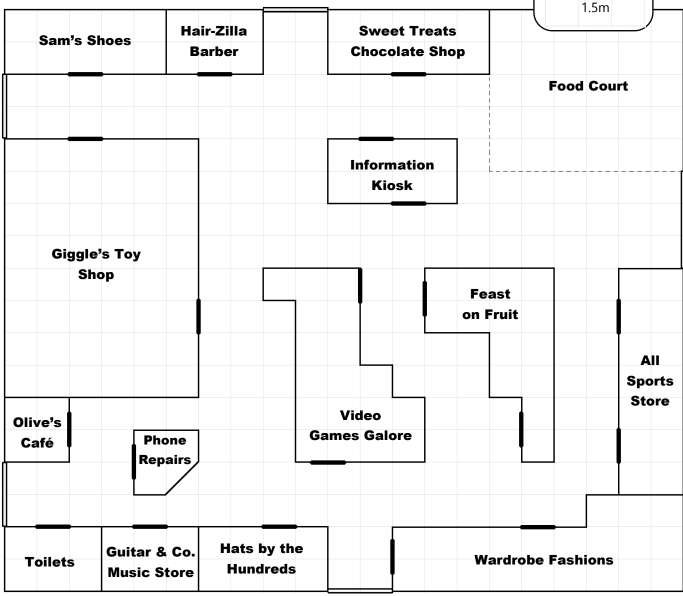
4. Wardrobe Fashion: 48m 8. Feast on Fruit: 44m

Challenge: What is the total perimeter of the shopping centre? 156m



Calculating Perimeter Using a Scale

Scale 1.5m



Use the shopping centre map and scale to calculate the perimeter of:

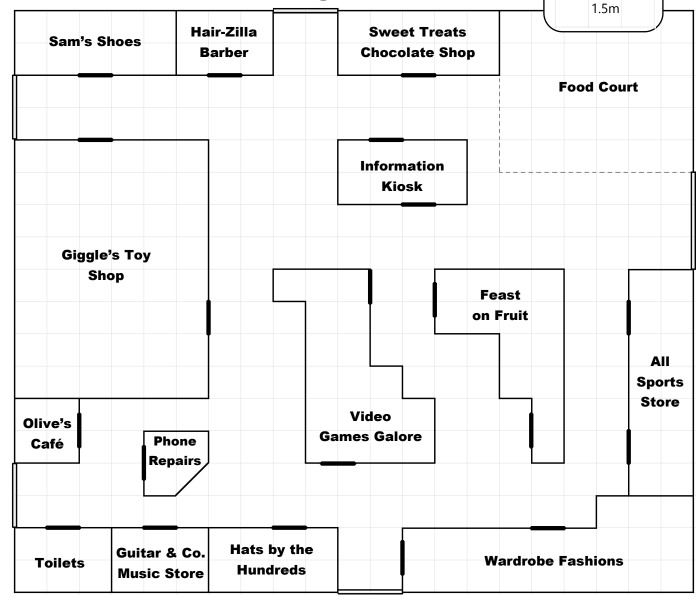
- 1. Information Kiosk: _____ 5. Food Court: _____
- 2. All Sports Store: _____ 6. Hair-Zilla: _____
- 3. Olive's Café: _____ 7. Video Games Galore: _____
- 4. Wardrobe Fashion: ______ 8. Feast on Fruit: _____

Challenge: What is the total perimeter of the shopping centre? _____

Answers

Calculating Perimeter Using a Scale





Use the shopping centre map and scale to calculate the perimeter of:

1. Information Kiosk: 18m 5. Food Court: 33m

2. All Sports Store: 27m 6. Hair-Zilla: 15m

3. Olive's Café: 12m 7. Video Games Galore: 30m

4. Wardrobe Fashion: 36m 8. Feast on Fruit: 33m

Challenge: What is the total perimeter of the shopping centre? 117m

