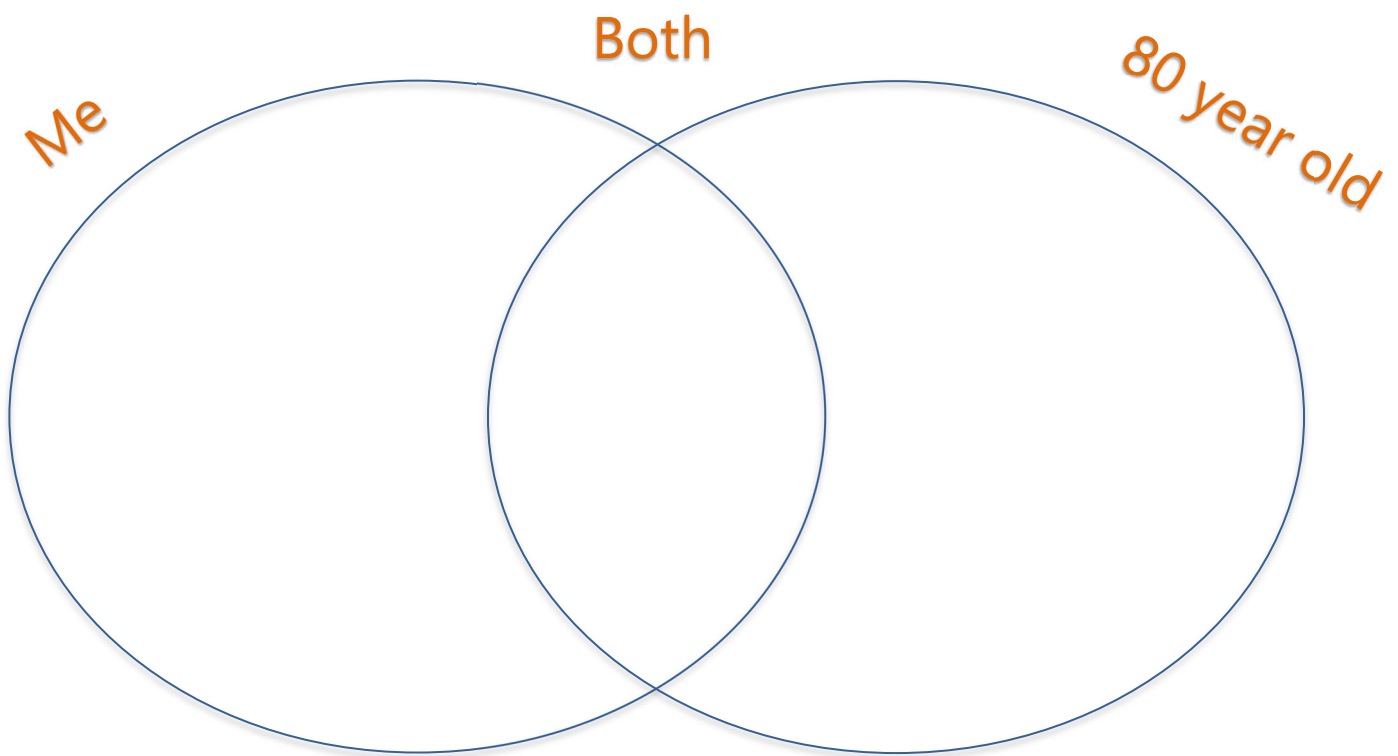


Task 2A– Measuring Liveability

Expected completion time – 0.5 Periods

1. **EMPATHY** – Think about what would make a place liveable for you. Now imagine what an 80-year old person thinks would make a place liveable for her. Are any of the factors you thought of applicable to both you and the 80-year-old? Use your thoughts to complete the Venn diagram below.



For the following activities you will need to read **Chapter 3.2** of Oxford Big Ideas 7 (pg. 96-97).

2. COMPREHENSION: Complete the table below.

Objective factors	Subjective factors
Definition	Definition
<hr/>	<hr/>
<hr/>	<hr/>
<hr/>	<hr/>
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3. SORT the below liveability factors into their correct category - objective or subjective.

- Climate
- Cost of housing
- People's spiritual connections
- Environmental quality
- Safety and stability
- Feelings of connections to family and friends
- Infrastructure
- Traditions
- Access to health care and education
- Personal likes and dislikes

Objective

Subjective

Task 3– Exploring liveability factors

Expected completion time – 2 periods

CLIMATE - For the following activities you will need to read **Chapter 3.3** of Oxford Big Ideas 7 (pg. 98-99).

1. What type of climate is generally agreed to be the most liveable? _____

2. Using source 1 as a guide, **RANK** the following types of climate from 1 (most desirable) to 5 (least desirable) and use the following cities as examples:

Paris

Perth

Kathmandu

Dubai

Phnom Penh

Rating 1-5	Example City	Climate characteristics
		Undesirable humidity and temperature. Top temperature in summer ~42°C. Less than 20mm rainfall in any month.
		Tolerable humidity and temperature. Top temperature in summer ~32°C. Dry summer and wet winter.
		Intolerable humidity and temperature. Top temperature in summer ~36°C. Lowest temperature all year 23°C.
		Uncomfortable humidity and temperature. Top temperature in summer ~25°C. Dry summer and wet winter.
		Acceptable humidity and temperature. Top temperature in summer ~25°C. Small amounts of rain all year round.

3. Look at Source 2. Use the information to describe the climate of Perth.



INFRASTRUCTURE: For the following activities you will need to read **Chapter 3.5** of Oxford Big Ideas 7 (pg. 102-103).

1. **READ** chapter 3.5 of Oxford Big Ideas 7 and complete the Venn diagram below for the infrastructure in Singapore and Dhaka. The best Venn diagrams will also include why these pieces of infrastructure are **important** (how they help the people in the country).

