Aim: To investigate the success of past regeneration attempts and the need for future regeneration in Leatherhead

Learning Objectives
1. To understand how Leatherhead has changed its function and characteristics over time
2. To understand why Leatherhead needs regeneration
3. To use collect a variety of primary data to investigate why Leatherhead needs regeneration
4. To use a selection of secondary data such as new articles, social media etc to investigate past regeneration and the need for future generation
5. Be able to analyse and evaluate data from primary and secondary resources

What does place mean?

How do you regenerate a place?

What is a local example to you that has been regenerated?

Yolo (Your own learning objective)

What would you like to know about regeneration by the end of today?
You will be given some research material on Leatherhead. Read through the material and answer the following questions:

1. What previous regeneration schemes have taken place in Leatherhead?
2. Why does Leatherhead need regeneration?
3. What are the future plans to regenerate Leatherhead?

FOLLOW UP!!
The following is for tutors to use on follow up. You can pick and choose follow up from the following slides.

Write one word to describe Leatherhead

Methods

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<th>Variable Measured</th>
<th>Method</th>
<th>Justification</th>
<th>Limitations</th>
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1. Each person on your table chooses a different variable measured today
2. For your variable write out a detailed method
3. Pass your method to the person on the right, fill in the justification
4. Pass the method again and right in the limitations
5. Continue until all methods have been completed

Data Presentation

Secondary Research

Do online research to answer our aim:
To investigate the success of past regeneration attempts and the need for future regeneration in Leatherhead

Stakeholder Activity

Each group will be given a different stake holder. You must present an argument using the primary data and secondary research you conducted to answer:

Their view on past regeneration schemes and if they think it needs regenerating