

Investigating Changing Central/Inner City Areas	Green	Amber	Red
Formulating enquiry Questions			
Investigating the location.			
Find a nest of maps showing the national, regional and local locations of Brindley Place.			
Define: Social, Economic, Environmental, Deindustrialisation Redevelopment, Secondary and Tertiary industry sectors			
Research the companies involved in BrindleyPlace.			
Complete an GIS map of the route along the canal from Snow Hill Station to Brindley Place.			
Explain why BrindleyPlace is a suitable location for an investigation into the effectiveness of redevelopment.			
Formulate a range of enquiry questions and hypotheses to investigate.			
Field work: Primary collection			
Make a methods table with descriptions, justifications and planning times for each method.			
Know about systematic, stratified, cluster and random sampling.			
Be able to explain the benefits and problems associated with different types of sample.			
Be able to write suitable questionnair questions.			
To be able to collect data using an environmental quality survey			
To be able to collect data using a land use map.			
Assess how the physical landscape has had an impact on redevelopment.			
Secondary Data			
To be able to find data using the Census.			
To use the neighbourhood summary report to judge the impact of redevelopment			
Use the live crime map to assess types of crime in Brindley Place and along the canal route.			
Data Presentation and analysis			
Use PQE to describe the pattern on each presentation			
Make a locate bar chart using EQS data.			
Locate and annotate field sketches showing key features of inner city development.			
Use questionnaire data to create bar charts and pie charts.			
Present and analyse 3 piece of presentation from the census.			
Draw conclusions on the social, economic and environmental impact of redevelopment.			
Give an overall assessment of the impact of redevelopment.			
Evaluate the reliability of the results and conclusions.			

Rivers study.	Green	Amber	Red
Formulating enquiry Questions			
Draw a sketch map of the area showing sites for investigation			
Explain how long profile can affect river formations			
Explain how erosion changes linked to discharge.			
Use OS maps to identify features of interest along the course.			
Formulate hypotheses and enquiry questions.			
Define Key Term: Discharge, Antecedent Conditions, Lateral erosion, wetted perimeter.			
Primary Collection			
Create a methods table describe and justifying methods. (Focus on equipment and possible changes to equipment)			
To know the methods and equipment used to measure the cross section of the wetted perimeter.			
Key Pieces of Equipment: Flow meter, float, stopwatch, ranging rods,			
Secondary Collection			
Describe the flood risk using Environment Agency Flood Risk map.			
Collect information using one other source.			
Data Presentation and analysis.			