

Local Fieldwork • Test the Claim

LAUNCH • Humanities • 40 minutes

I can design and use a repeatable sampling method, identify bias and apply ethical and safety controls.

Name: _____ Date: _____

You may write, type, say, sign, point or direct a partner. An adult can read the words and record your exact response. Keep the choice and explanation your own.

We do • make a choice and give a reason

Commit before reveal: Recording data every 120 m along the same transect is which sampling method?

- Systematic sampling
- Random sampling
- Opportunity sampling

My choice and the evidence I used:

Resources and independent record

LAUNCH Humanities • Week 11 of 14 40 minutes • Aut2·W4 • Local-area fieldwork: collect data

Enquiry: How can we collect safe, fair and repeatable local fieldwork evidence?

Learning objective: I can design and use a repeatable sampling method, identify bias and apply ethical and safety controls.

Vocabulary: enquiry • variable • sampling • systematic • random • stratified • bias • reliability • validity • ethics

CONSTRUCTED CLASSROOM RESOURCE: This fictional composite is inspired by the broad Teesside setting. It is not official data, is not to scale and must not be used for navigation, safety or real-world planning.

Week 11 evidence pack • Virtual Transect

Default enquiry: How do environmental quality and pedestrian activity vary with distance from the fictional Transit Gate?

Method decision	Prepared choices	Fair-test control
Variable	Three 3-minute pedestrian counts; EQS using fixed descriptors	Same definition at every site
Sample	Six sites at 120 m intervals	Systematic rule, not convenience
Duration/repeats	Three equal 3-minute observation periods	Same duration and repeat count
Record	Site, distance, time, raw count, EQS, deviation	Missing stays labelled; never invent data

EQS fixed descriptors • total -8 to +8

Indicator	-2	-1	0	+1
Litter	heavy / widespread	some in several places	mixed / unclear	little / isolated
Traffic pressure	continuous / very high	frequent / high	intermittent / mixed	occasional / low
Vegetation cover	none	sparse	limited / mixed	moderate
External upkeep	poor / widespread disrepair	several visible issues	mixed	maintained / good

Table continued • same row labels

Indicator	+2
Litter	none visible
Traffic pressure	none / very low
Vegetation cover	abundant
External upkeep	very high

Additional plotted indices: Green /5 runs from 1 = very little visible vegetation to 5 = abundant visible vegetation. Noise /5 runs from 1 = very quiet/low audible traffic to 5 = very loud/continuous audible traffic.

Site	Distance	Count 1	Count 2	Count 3
Transit Gate	0 m	58	63	61
Market Link	120 m	49	46	50
Civic Crossing	240 m	38	42	40
Riverside Walk	360 m	26	29	27
Park Edge	480 m	18	17	19
Housing Green	600 m	13	12	11

Table continued • same row labels

Site	Mean	EQS (-8 to +8)	Green /5	Noise /5
Transit Gate	60.7	-5	1	5
Market Link	48.3	-3	1	4
Civic Crossing	40.0	0	2	3
Riverside Walk	27.3	4	4	2
Park Edge	18.0	6	5	1
Housing Green	12.0	5	4	2

Safety and ethics gate

Centre-approved on-site route or equal desk-based route Supervision and local risk assessment No names, faces, plates, interviews or personal routes No road, rail, river-edge, industrial or private-property access

Evidence boundary: Teacher-approved/licensed sources retain title, author/producer, date, origin, scale and rights/use. No personal/family location or migration disclosure is required.

Independent evidence • Week 11

Supported

Complete the method builder, then collect or legitimately use at least four labelled observations and retain one safety, ethics or bias control.

Available support: Supported access: method headings, fixed descriptors and desk-based virtual transect.

Standard

Write a replicable method, collect or legitimately use at least four labelled observations and evaluate two bias/safety controls.

Available support: Standard scaffold: question → variables → sample → repeat → record → evaluate.

Stretch

Apply the justified sampling method to at least four labelled observations, retain one safety/ethics control, then evaluate reliability and validity separately.

Available support: Stretch scaffold: compare sampling methods and expose bias, reliability and validity limits.

Response

Evidence → judgement → limitation

My decision / product:

Evidence I used:

Counter-evidence, anomaly or limitation:

Response route: written/typed verbal/recorded annotated/map scribed exact words

Exit: State the sampling method, one control that made it fair and one remaining limitation.

Paper route • discuss the lesson choices

Use these choices with the matching teaching stage. Point to or number a choice, explain it, then revisit it after feedback. The original HTML keeps the live controls.

- systematic
- random
- convenience
- Two people score each site independently
- Sample at the same time of day
- Only sample where it is easy to stand
- ↺ Clear sample

Choice / card	My reason or evidence	My revision after feedback

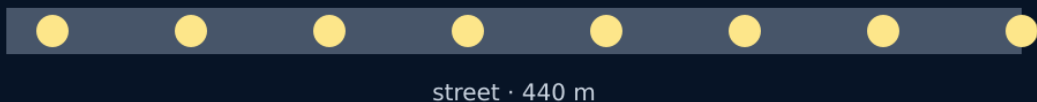
Visual evidence from the lesson

“Does environmental quality change along the street?”

a question you can measure, at points you can defend

Question

SYSTEMATIC sampling



Systematic transect

CONVENIENCE sampling



Convenience sampling

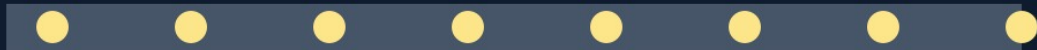
ethics: no photos of people • ask before entering private land

safety: pairs, pavement side, adult in sight

limit: one street, one afternoon, one observer's scores

Ethics, safety, limit

SYSTEMATIC sampling



street • 440 m

Sampling points along a street

Exit • one next step

After the adult has listened, what will you keep, improve or check next?