Picturing Landforms -1 Visualise and draw landforms from a verbal description

Encourage pupils to look carefully at landforms and to describe them verbally so that another person can visualise them from the description.

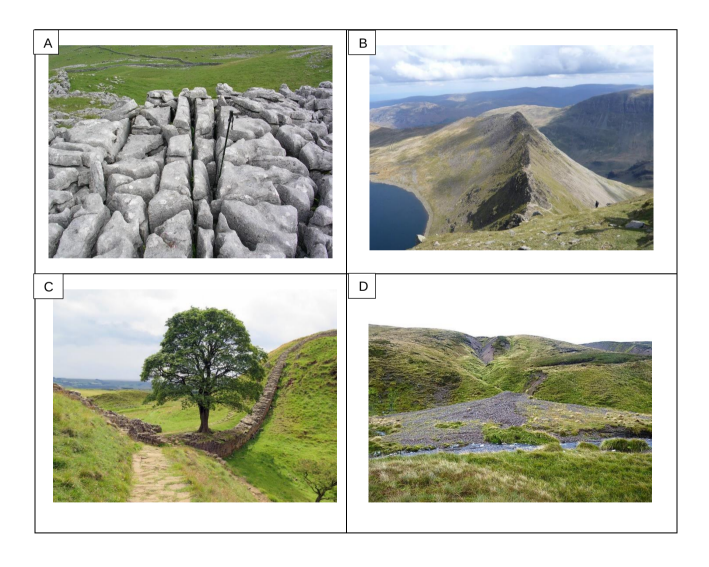
Seat pupils in pairs, with each person holding half of the photograph cards showing landforms, printed and cut up from those shown below. The photographs are all taken in the British Isles. Pupils should NOT show each other what cards they have in their hands.

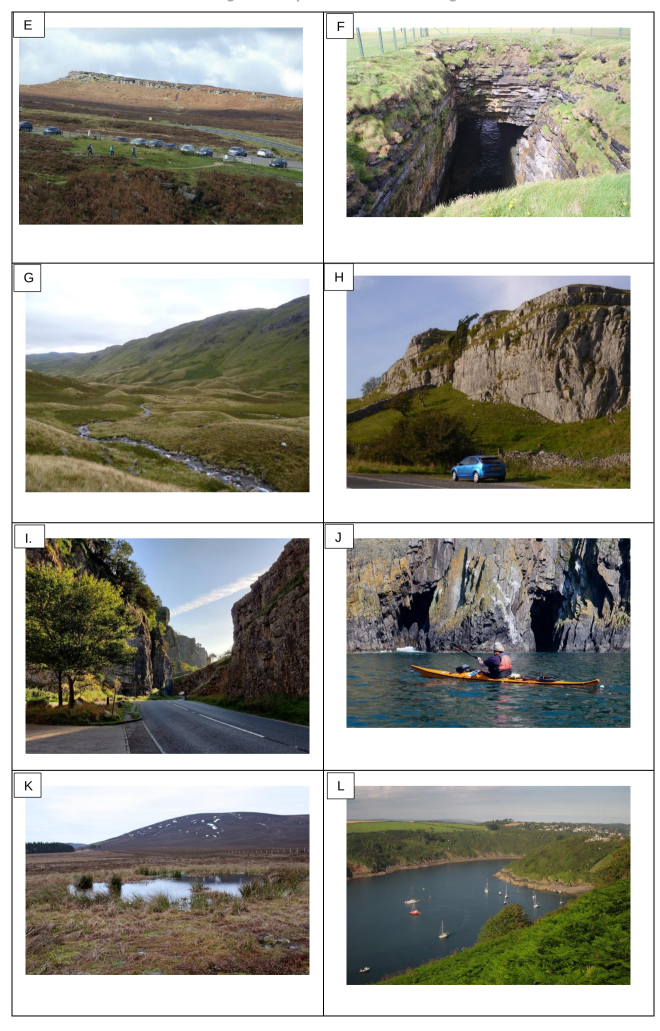
Pupil A then examines one photograph and describes it as fully as possible to Pupil B, who listens carefully and then tries to draw it. Pupil B must listen in silence and not ask any questions. Pupil B then takes a turn with another card, with Pupil A doing the drawing, also in silence. Pupils should then compare their hand-drawn efforts with the photographs.

This first round should be tried without any guidance. Then give each participant the Prompt Card, to encourage them to be more specific in further descriptions, and ask them to work through the remaining photographs, comparing their drawings with the photographs after each round. Note that some landforms may be repeated on different photographs, and some photographs may show more than one landform. (If drawing the landscape from a partner's verbal description proves too difficult, the listener could suggest a name for the type of landform instead. Both pupils could then draw a "field sketch" from

When all have finished, give out the descriptive cards and ask pupils to match the descriptions to the photographs which they have been using.

the same photo before reverting to the game).





Prompt Card

Use this card as a check list to aid your verbal description of your photograph to your partner. Is the photo showing:

- an upland area, a lowland area or a coastal area?
- mainly erosional features or depositional features?
- the nature of the drainage rivers, lakes, dry valleys?
- any evidence of the structure of the rocks folding, faulting, joints, igneous features?
- any evidence of past glaciation deep U-shaped valleys, mounds of badly sorted debris etc?

Descriptions of the photographs

1. Alluvial fan: a mass of sediment brought by 7. Gorge: a very steep sided valley, produced streams flowing down a steep slope and when a river has cut down rapidly with very little deposited rapidly when a lower gradient is widening caused by mass movement of material encountered. This often has a fan shape when down the sides. Gorges are frequently formed in seen from above, rather like the underwater districts of hard limestone. equivalent - a delta. 8. Cuesta (scarp slope and dip slope): The 2. Moraine: Moraine is the badly sorted, eroded material transported and deposited by ice. This feature is formed by resistant gritstone beds picture shows irregular "hummocky" moraine at overlying softer siltstones, so erosion has resulted in the steep scarp slope. Earth movements titled left behind as the last ice in the valley melted. the rocks to the right, and the gentle slope follows the dipping bedding planes. 3. Limestone pavement: This bare surface is 9. **Kettle Hole:** Scattered ponds such as this are formed by carbonation-solution weathering of common in areas of glacial deposits (i.e. till or limestone along a bedding plane. The deep "boulder clay"). They formed when a large mass of furrows (grykes) and upstanding masses (clints) ice became trapped in the till and melted slowly. leaving a hollow which then filled up with rain water. are formed when weathering has exploited weaknesses along joints in the limestone. 4. Ria: A former river valley became flooded by 10. **Col:** A col is a relatively shallow gap between the sea, either when the land level dropped, or hills, frequently used as routeways. When the gap more likely, sea level rose. The level horizon is much deeper, involving less of a climb up one suggests that the landscape consists of a side and down the other, the gap is called a pass. dissected plateau. (Sadly, the tree was felled in 2023) 5. Sea cliffs and caves: The strata appear to be 11. Blowhole: The sea is just visible in the of hard rocks such as slates, which have been background. During storms, the air pressure tightly folded. Marine erosion has selected against the cliffs increases as waves crash against weakness in the rocks, with possible faulting them and a cave may form. Part of the cave roof visible in the photo above each cave. The rocks may collapse along weaknesses (in this case joints are strong enough to sustain vertical cliff faces. or faults in the rocks) and the waves may force spray high into the air. 6. Arête: The central feature is the sharp ridge, 12. Fault scarp: The cliff on the right has been known as an arête when it has been eroded on eroded along the line of a major fault in the rocks, predominantly limestones. This is not immediately each side by valley glaciers. The right hand valley is notably U-shaped and the lake on the obvious from the photo and one would need some left is a tarn, occupying a glacially carved knowledge of the geology to be able to define the

The back up

hollow.

Title: Picturing landforms - 1

Subtitle: Visualise and draw landforms from a verbal description

Topic: Enhancing pupils' skills of description and interpretation using photographs of landforms

cliff as due to faulting.

Age range of pupils: 16 years upwards

Time needed to complete activity: About 30 minutes, depending on depth of discussion

Pupil learning outcomes: Pupils can:

- examine photographs of landforms carefully and describe them intelligibly;
- listen carefully to a verbal description and interpret it in a drawing;
- enhance their observational skills as a prelude to field work.

Context: This could form a useful revision activity, once pupils have studied landforms. *Answers to the matching exercise are:*

A3, B6, C10, D1, E8, F11, G2, H12, I7, J5, K9, L4

Following up the activity:

 Ensure that pupils use the same careful description and interpretation approach to geology in the field.

Underlying principles:

- This strategy provides training in careful observation and interpretation of all relevant features.
- Being obliged to give a verbal description encourages careful observation, to ensure that clues are not missed.

Thinking skill development:

Verbal dexterity and metacognition are encouraged by the need to give intelligible verbal descriptions and to interpret from them. Applying

the activity to the field situation is a bridging activity.

Resource list:

 Card sets of Photographs, Prompt Cards and Description Cards, cut out from those shown above.

Useful links:

See the table below for other Earthlearningidea activities in the "Picturing" series.

Source: Written by Peter Kennett of the Earthlearningidea Team.

Photos:

Photo ${\bf A}$ (Yorkshire Dales) and ${\bf E}$ (Stanage Edge, Sheffield) are by Peter Kennett.

All other photos are taken, with their reference numbers, from www.geograph.org.uk All these are marked "licensed for reuse under this Creative Commons Licence Inserting the reference number into the website will bring up an Ordnance Survey map extract of the feature and extra information.

- **B.** Striding Edge Helvellyn, Lake District, 3156975 © Alan O'Dowd
- C. Hadrian's Wall at Sycamore Gap, Northumberland, 4593047, © Andrew Curtis
- **D.** Meall Odhar, Cairngorm, Scotland, 3686052 © Richard Law
- F. Poll Na Seantoine, Northern Ireland, 254756 © Bob Embleton
- G. Deepdale Beck, Lake District, 3685983 © Michael Graham
- H. Giggleswick, North Yorkshire, 5186830 © David Smith
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Picturing.....

Earthlearningidea has compiled a series of activities involving examination of photographs of geological interest and their careful verbal description to others. This table will be updated as fresh activities are added. All titles begin with: "Picturing......"

| Title | Sub-title |
|---|---|
| <u>Puzzle structures</u> | Visualise and draw sedimentary structures from a verbal |
| | description |
| Trace fossils and other strange | Visualise and draw trace fossils and sedimentary structures |
| <u>shapes</u> | from a verbal description |
| <u>Igneous rocks – 1</u> | Visualise and draw igneous rocks from a verbal description |
| <u>Igneous rocks – 2</u> | Visualise and draw igneous rocks from a verbal description |
| Metamorphic rocks | Visualise and draw metamorphic rocks from a verbal |
| | description |
| <u>Tectonic structures – 1 faulting</u> | Visualise and draw fault structures from a verbal description |
| Tectonic structures – 2 folding | Visualise and draw fold structures from a verbal description |
| Minerals -1 | Visualise and draw minerals from a verbal description |
| Minerals -2 | Visualise and draw minerals from a verbal description |
| Fossils -1 | Visualise and draw fossils from a verbal description |
| Fossils -2 | Visualise and draw fossils from a verbal description |
| <u>Landforms 1</u> | Visualise and draw landforms from a verbal description |
| <u>Landforms 2</u> | Visualise and draw landforms from a verbal description |
| <u>Landforms 3</u> | Visualise and draw landforms from a verbal description |
| <u>Landforms 4A</u> | Visualise and draw landforms from a verbal description |
| <u>Landforms 5B</u> | Visualise and draw landforms from a verbal description |