

Question 1

8B. RIVERS



Circle the correct answer in each of the statements below.

- (i) The river feature shown in the photograph above is a *delta* / *V-shaped valley*.
- (ii) This feature is found in the *upper* / *lower* course of a river.
- (iii) It was formed by the process of river *erosion* / *deposition*.

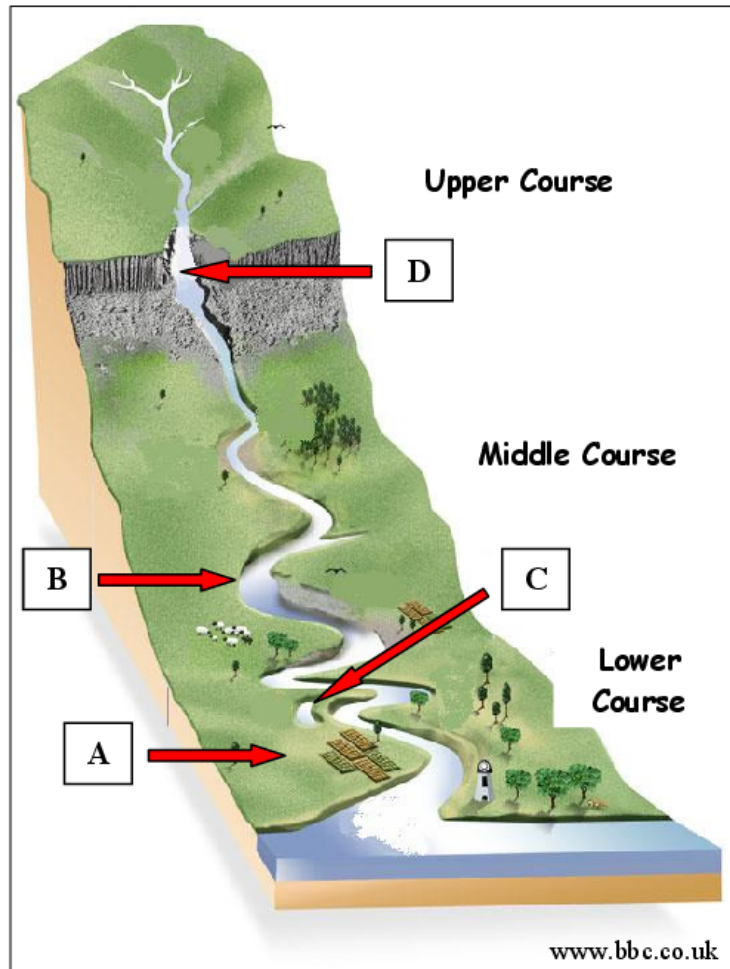
Question 2

8. RIVERS

The diagram below shows the course of a river.

Give the correct location for each of the river features shown on the diagram, by writing the correct letter beside each feature named in the table below.

One pair has been completed for you.



Feature	Letter
Meander	B
Oxbow lake	
Waterfall	
Floodplain	

Question 3

The photograph below shows a river bursting its banks and flooding the land nearby.



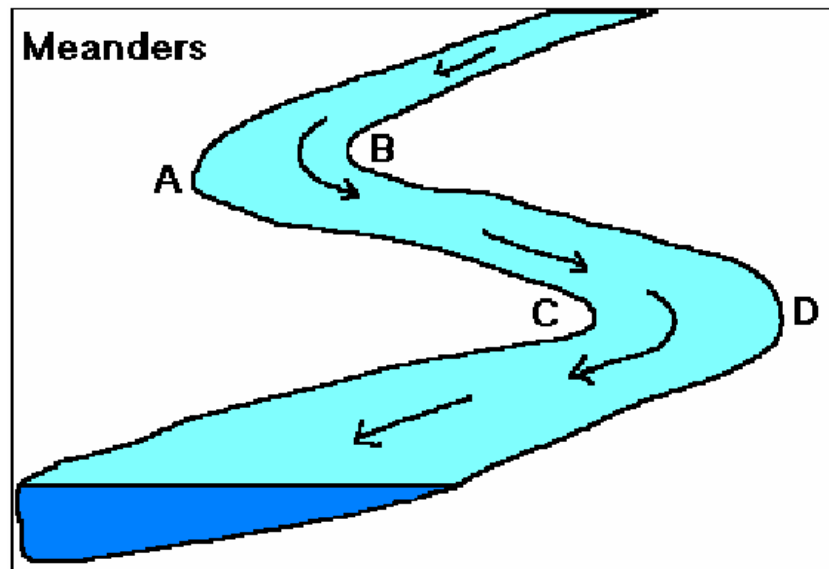
Circle the correct answer in **each** of the statements below:

- (i) The feature at X, where the river breaks through, is known as a *leveé* / *delta*.
- (ii) Features such as this are found in the *youthful* / *old stage* of a river.
- (iii) Deposits left after such flooding are called *moraine* / *alluvium*.

Question 4

3. RIVER EROSION AND DEPOSITION

The diagram shows river meanders. The statements below refer to the diagram. One of the statements is correct. Tick (✓) the box opposite the correct statement.

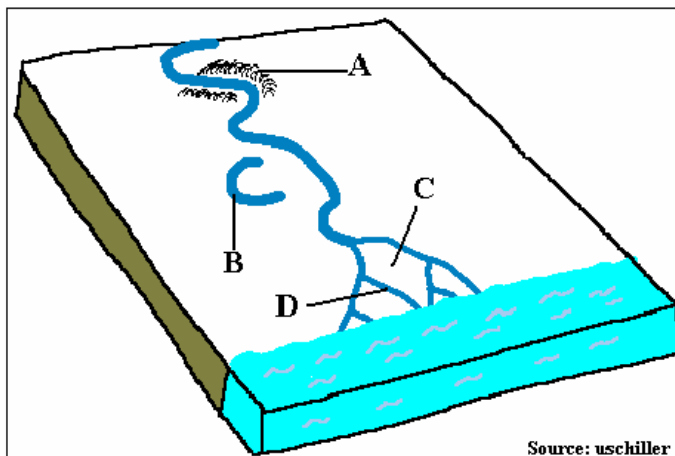


The river is:

- (i) Eroding at B and depositing at A
- (ii) Eroding at B and depositing at C
- (iii) Eroding at A and depositing at C
- (iv) Eroding at C and depositing at D

Question 5

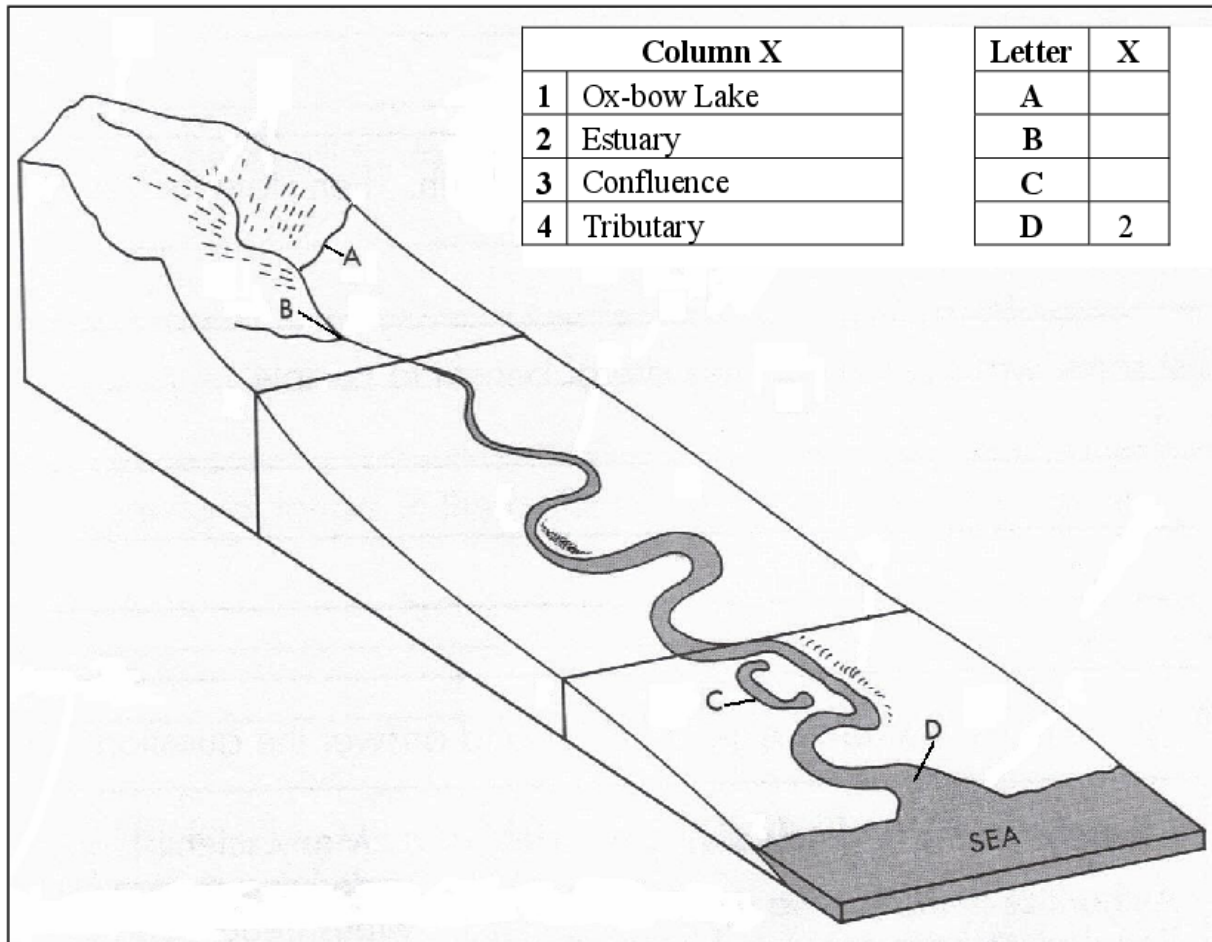
The diagram shows four river features that are labelled A-D. In the boxes provided, match **each** letter on the **diagram** with the correct feature listed in the table.



Feature	Letter
Delta	C
Ox-bow lake	
Distributary	
Levee	

Question 6

In the boxes provided, match **each** of the letters A to D in the diagram with the number of its pair in Column X. One pair has been completed for you.



Question 7

3. RIVERS

Complete each of the following sentences by using the correct term from the table below.

Tributary	Confluence	Estuary
Source	River basin	Watershed

- (i) The area drained by a river and its tributaries is known as the _____.
- (ii) The place where a tributary joins the main river is known as the _____.
- (iii) The tidal mouth of a river is known as the _____.

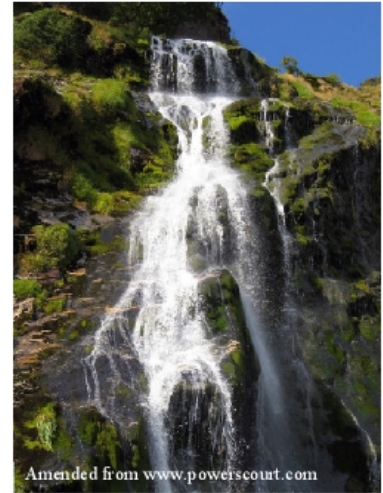
Question 8

6. RIVERS

The landform of river erosion shown in this photograph is called a(n):

- Meander
- Waterfall
- Delta
- Interlocking spur

Tick (✓) the correct box.



Question 9

4. RIVERS

This photograph shows a satellite image of the River Nile as it flows into the sea.

The feature labelled X is a feature of river deposition and is called a:

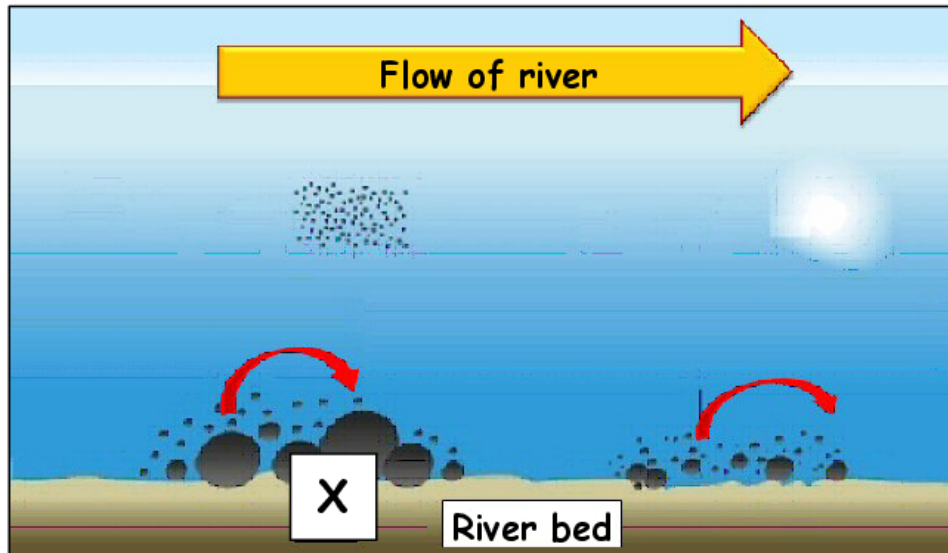
- Delta
- Meander
- Levée

Tick (✓) the correct box.



Question 10

6. RIVERS



At X in the diagram above, the river is rolling and dragging stones along the river bed (traction).

This is an example of:

River erosion

River transport

River deposition

Question 11

7. RIVER FEATURES



The feature marked X in this photograph shows a river feature.
It is called:

A delta

An ox-bow lake

A waterfall

Question 12



Look at this photograph.
Which of the following river features does it show?

Waterfalls

Potholes

A Delta

Cliffs

[tick ✓ the correct box]

Question 13

Correctly identify the feature shown in this diagram.

A cave

A wave cut platform

A waterfall

A stack

[tick ✓ the correct box]

