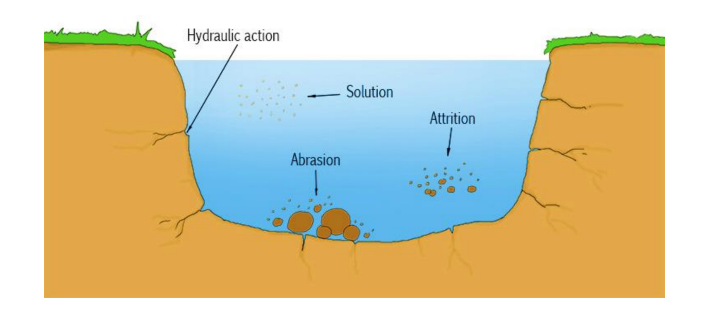


Undercutting Is A Marked Feature Of Which Among The Following

- A. Attrition
- B. Deposition
- C. Deflation
- D. Abrasion

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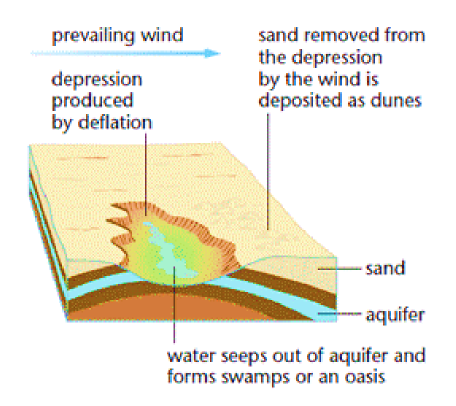


On Which Among The Following Does Erosional Capacity Of The Wind Depend On

- A. Velocity
- B. Amount Of Dust Particles
- C. Both A & B
- D. Neither A & B

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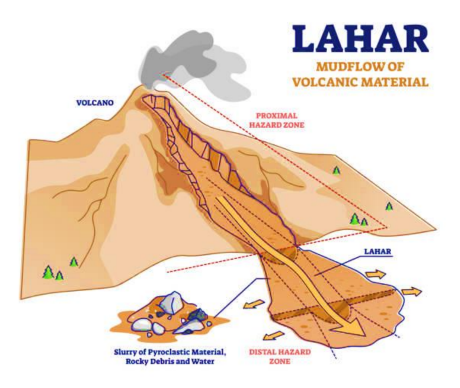


What Is The Surface Covered With Large Rocky Fragments In Sahara Called

- A. Lahars
- B. Loo
- C. Chinook
- D. Hamada

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- A. Lahars
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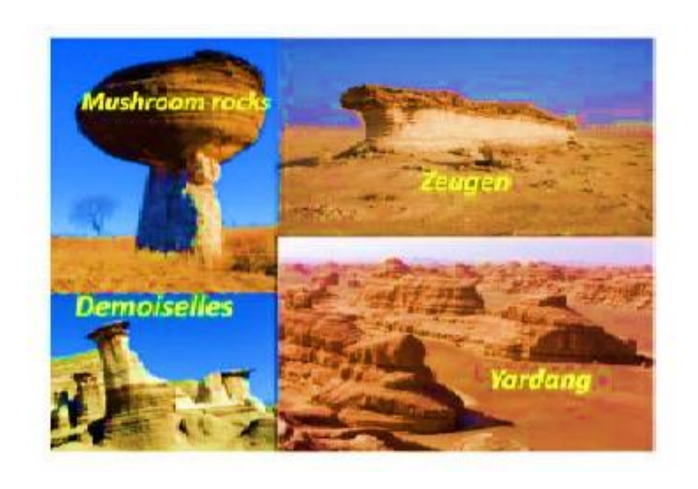
What Are Upstanding Tabular Rocks Undercut Around Their Edges By Wind Abrasion Called

- A. Zeugen
- B. Pediplains
- C. Deflation Hollows
- D. Gaur

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Which Among The Following Feature Is Formed Due To Rocks Arranged In Vertical Strata

- A. Pediplains
- B. Deflation Hollows
- C. Gaur
- D. Yardang

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What Are Residual Hills In The Pediplain Called

- A. Zeugen
- B. Mushroom Rocks
- C. Yardang
- D. Inselberg

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Which Among The Following Landforms Is A Fluvial Landform

- A. Inselberg
- B. Cirque
- C. Arete
- D. Ait

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What Are Triangular Shaped Deposits Of Water Transported Material Called

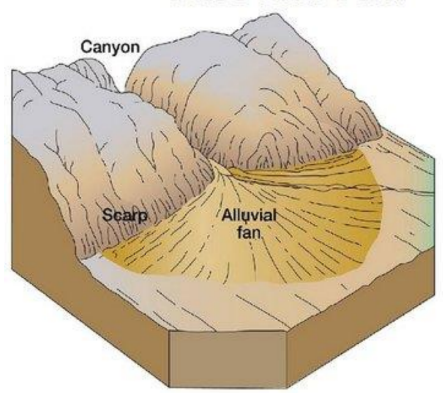
- A. Alluvial Fans
- B. Tors
- C. Moraines
- D. Drumlins

What Are Triangular Shaped Deposits Of Water Transported Material Called

A. Alluvial Fans

- B. Tors
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Alluvial Fan



- Ephemeral streams rush through the canyon carrying sediment.
- When these streams reach the valley they slow down and spread out.
- Sediment is deposited in a fan shaped landform.

Which Among The Following Statements Is/Are Correct About Alluvial Fans?

- 1) They Are Triangular-shaped Deposits Of Water-transported Material.
- 2) The Deposits Are Usually Poorly Sorted.
- 3) They Are Unconsolidated Sedimentary Deposits And Tend To Be Larger And More Prominent In Arid To Semi-arid Regions.

Select The Correct Code From The Options Given Below

- A. Only 1
- B. Only 2
- C. 1, 2 & 3
- D. Only 1 & 2

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What Is The Channel With Numerous Aits Called

- A. Meanders
- B. Braided Channel
- C. Streams Channel
- D. Anabranch

What Is The Channel With Numerous Aits Called

- A. Meanders
- **B.** Braided Channel
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Aits Are Small Islands That Can Be Eroded By Water. The Sediment From The Eroded Aits Can Be Deposited Downstream And Create Another Ait.

A Braided River Is A Network Of River Channels Separated By Small Islands Called Braid Bars Or Aits. The Braiding Effect Is Created By The Formation Of Braid Bars, Around Which The Individual Channels Flow.



What Is Section Of A River That Diverts From Main Channel Of Watercourse & Rejoins Main Stem Downstream Called

- A. Meanders
- B. Delta
- C. Ait
- D. Anabranch

What Is Section Of A River That Diverts From Main Channel Of Watercourse & Rejoins Main Stem Downstream Called

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An Anabranch Is A Section Of A River Or Stream That Splits From The Main Channel And Rejoins It Downstream. Anabranches Can Be Caused By Small Islands In The Watercourse. Anabranches Are Considered To Be Part Of The River Or Stream They Come From.



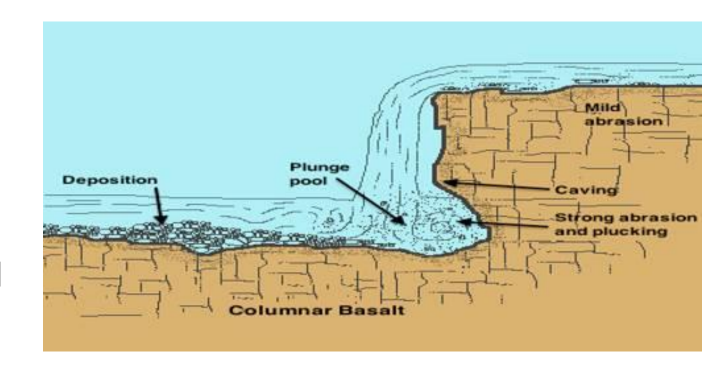


What Type Of A Landform Is A Plunge Hole

- A. Erosional landform of river
- B. Erosional landform of wind
- C. Erosional landform of glaciers
- D. Depositional landform of wind

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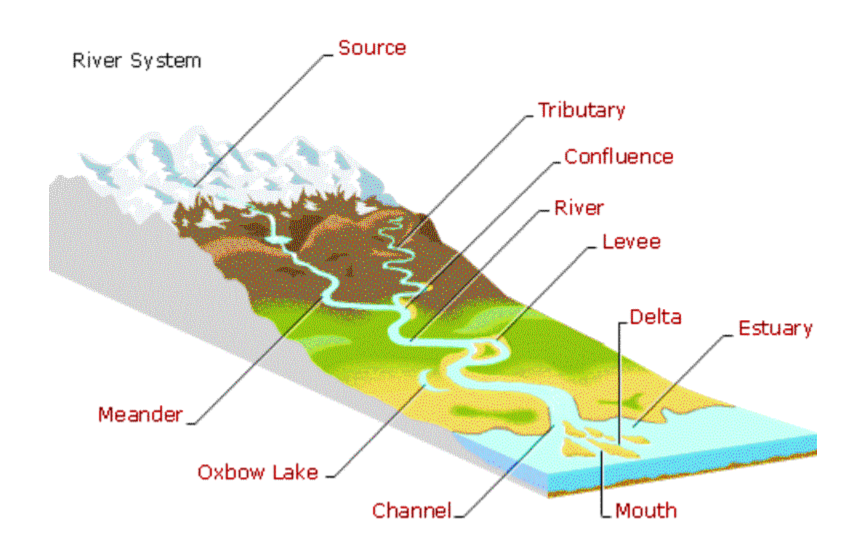


Which Among The Following Landforms Are Formed Due To The Action Of Water

- A. Aeolian
- B. Glacial
- C. Fluvial
- D. Karst

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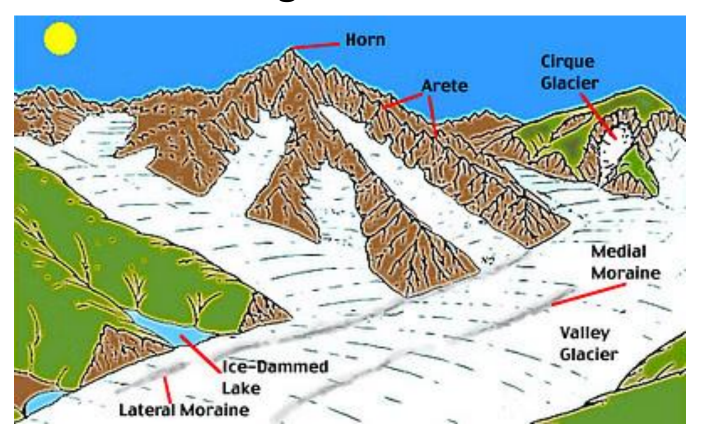
Arete, Cirque, Groove, Moraines, Floodplains Are The Landforms Associated With Which Of The Following

- A. Glacial Activity
- B. Fluvial Activity
- C. Volcanic Activity
- D. Erosion Activity

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A. Glacial Activity

- B. Fluvial Activity
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A Barchan Is An Example Of:

- A. A Rock
- B. A Dune
- C. An erg
- D. Sand sea

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What Type Of Landform Is Gaur

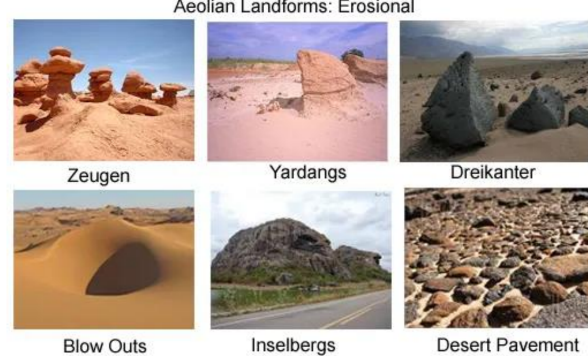
- A. Fluvial
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- A. Fluvial
- B. Glacial
- C. Aeolian
- D. Karst



Aeolian Landforms: Erosional



What Is A Deep Crack Or Fracture Found In An Ice Sheet Or Glacier **Called**

A. Col

B. Arete

C. Tors

D. Crevasse

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What Kind Of Feature Is A Dirt Cone?

- 1) Depositional
- 2) Erosional

Select The Correct Code From The Options Given Below

- A. Only 1
- B. Only 2
- C. Both 1 & 2
- D. Neither 1 & 2

What Kind Of Feature Is A Dirt Cone

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Select The Correct Code From The Options Given Below

A. Only 1

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- D. Neither 1 & 2

Dirt Cones Are Meter-scale Structures Encountered At The Surface Of Glaciers, Which Consist Of Ice Cones Covered By A Thin Layer Of Ashes, Sand, Or Gravel, And Which Form Naturally From An Initial Patch Of Debris.



What Is A An Isolated Rock Hill Or Small Mountain That Rises Abruptly From A Relatively Flat Surrounding Plain Called

- A. Fluvial Terrace
- B. Esker
- C. Flyggberg
- D. Arete

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A Flyggberg Is A Small Mountain Or Isolated Rock Hill That Rises Abruptly From A Relatively Flat Plain. It Is A Steep Rock Hill On Relatively Flat Terrain.



What Is Landform That Extends Above Surrounding Terrain Called

A. Valley

B. Crest

C. Hill

D. Trench

What Is Landform That Extends Above Surrounding Terrain Called

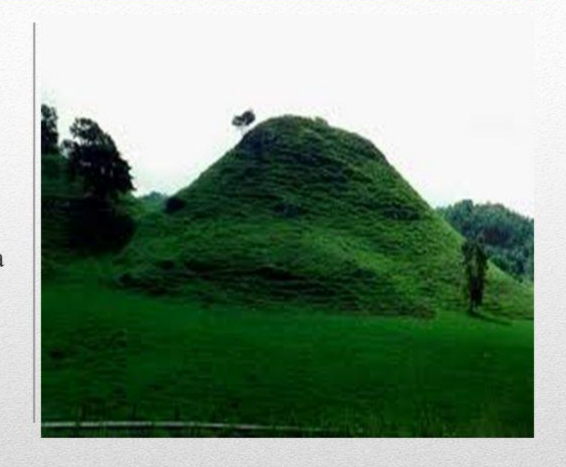
A. Valley

B. Crest

C. Hill

D. Trench

A hill is a landform that extends above the surrounding terrain. Hills often have a distinct summit, although in areas with scarp/dip topography a hill may refer to a particular section of flat terrain without a massive summit.





What Is Depression Or Hole In An Outwash Plain Formed By Retreating Glaciers Called

- A. Drumlines
- B. Kettle Lake
- C. Esker
- D. Arete

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Erosional Landforms Are The

- A. Levees
- B. Deltas
- C. Braided Channel
- D. River Terraces

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River Terraces



Before rejuvenation After rejuvenation **Bluff line** Floodplain Original graded section of river Knick point Rejuvenated river flowing in a River terrace valley-in-valley due to increased Tributary Rapids erosion

A Deep Valley Characterised By Steep Step Like Side Slopes Is Known As

- A. U Shaped Valley
- B. Gorge
- C. Blind Valley
- D. Canyon

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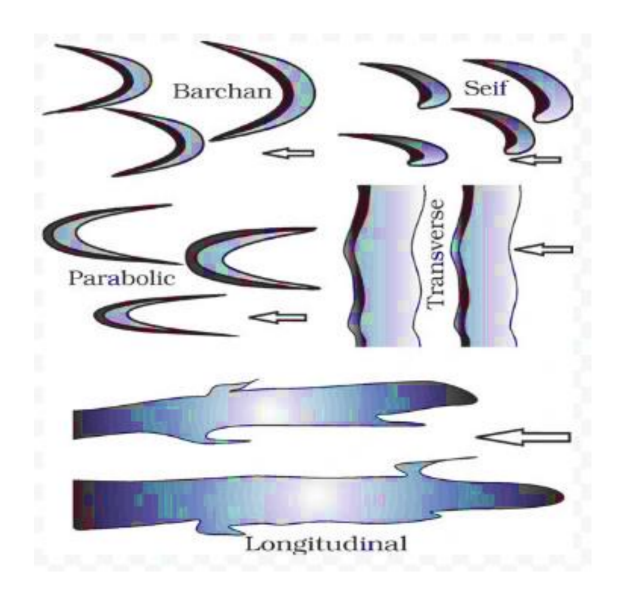
Total Number Of Wings A Seif Has Is

- A. One
- B. Three
- C. Five
- D. Six

Total Number Of Wings A Seif Has Is

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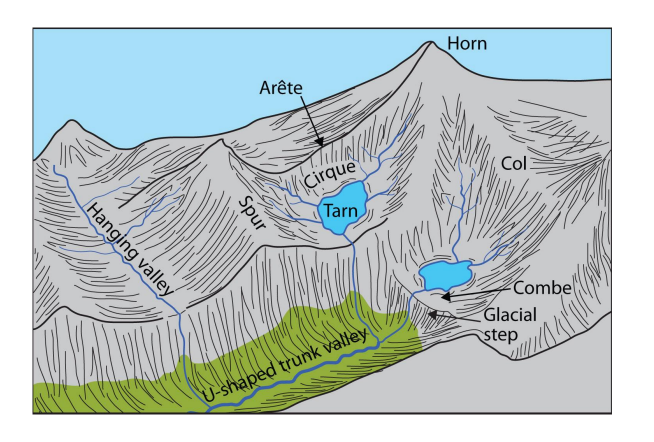
What Is A Deep, Long & Wide Trough Or Basin With Very Steep Conclave High Walls At Its Well As In Sides Is Known As

- A. Cirque
- B. Glacial Valley
- C. Lateral Moraine
- D. Esker

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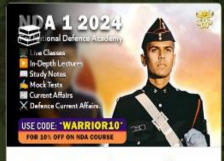


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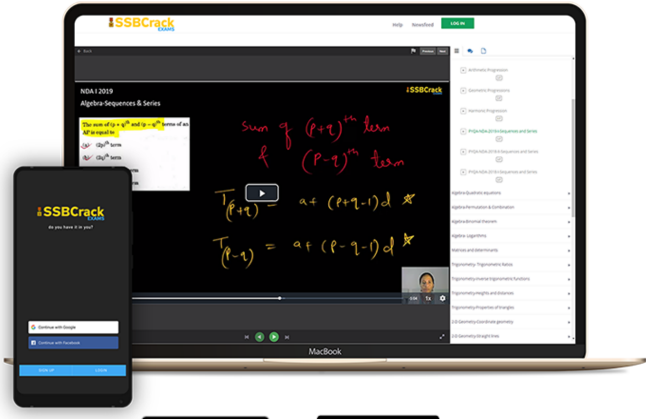
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