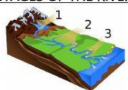
STUDY



## STAGES OF THE RIVER:



## **UPPER COURSE:**

- -This is the **beginning** of a river.
- It begins at the river source.
- -Water flows quickly.
- -The river is smaller here.

#### MIDDLE COURSE:

- -Water begins to slow down.
- -Water flows over flatter land.
- -The river gets bigger and wider.

#### LOW COURSE:

- -This is the last stage of a river.
- -Water flows slowly
- -There are often meanders.
- -The river empties into the sea or a lake at the mouth of the river.
- -How are rivers created? Rivers are created when precipitations runs down a mountain and follows a river bed to the sea, a lake or another river.
- -A tributary is a river that empties into a bigger river, this occurs at a point called confluence.
- -A river basin is an area of land that is drained by a river and its tributaries (all the precipitations in this area go to the same river).
- -A drainage basin is the group of river basins of a river.
- -Meanders are the curves in a river.
- -The river bed is the land over which a river flows.

# FASES DE UN RÍO

# UPPER COURSE:

- -Este es el **principio** de un río.
- Comienza en el nacimiento del río.
- -El agua fluye rápido.
- -El río es más pequeño aquí.

## MIDDLE COURSE:

- -El agua empieza a ir más despacio.
- -El agua fluye sobre tierra más plana.
- -El río se hace más grande y más ancho. -A menudo hay meandros(curvas)

# LOW COURSE:

- -Esta es la última fase de un río.
- -El agua fluye lentamente.
- -El río se vacía en un mar o un lago en la desembocadura del río.
- ¿Cómo se crean los ríos? Los ríos se crean cuando las precipitaciones (lluvia, nieve, etc) corren colina abajo y siguiendo la cuenca de un río hasta el mar, un lago o bien hasta otro río (si ocurre esto último, este río se llama tributary/afluente)
- Un afluente es un río que se vacío en otro río más grande, esto ocurre en un punto que se llama confluencia (el punto donde el afluente se junta con el río= confluencia)
- Cuenca del río es una zona de tierra que es drenada por un río y sus afluentes, -drenada quiere decir que es filtrada, que todo el agua que caíga en esa zona de tierra se va filtrando hasta juntarse en un río- (todas las precipitaciones en esta zona van al mismo rio).
- Cuenca de drenaje es el grupo de cuencas de un río.
- Los meandros son las curvas de un río.
- El cauce del río es la tierra sobre la que fluye un río.





River source: nacimiento del río



Waterfall: cascada



Meander: meandro



River bed: cauce del río (el camino que sigue, la tierra)



Tributary: afluente



Confluence: confluencia



Mouth: desembocadura



### NOW, LET'S PRACTICE

	NOW, LET	3 PRACTICE!		
1)Choose and write:				
How are rivers created?				
Rivers are created when _		runs	α	
·	and follows a river		to the	
s	, a <b>l</b>	or another <b>r</b>		•
2) How may courses doe	es a river have? Name then	n		
	courses. They are called _			
3)Complete:				
Sea	a – precipitations – river – o	down – lake – mo	ountain – bed -	
How are rivers created?				
Rivers are created when _		runs		a
	and follows a river		to the	
α	or another		·	
4)True or false? "The wa	ter in rivers is salt water" _			
-Correct sentence: "the	water in rivers is	wa	ter."	

5)Write the courses on the picture:





6)Match:

Source Cascada

Waterfall Desembocadura

Meander Nacimiento del río

River bed Confluencia

Tributary Afluente

Confluence Meandro

Mouth Cauce del río

7)Look at the pictures and write the following words:

Source - waterfall - meander - river bed - tributary - confluence - mouth















8)Complete the gaps:				
Sea – beginning –bigger - la	ast – quickly – slowly – mou	th – wider – slow	down – source	<ul> <li>meanders</li> </ul>
flatter – smaller -				
UPPER COURSE:				
-This is the	of a river.			
- It begins at the <b>river</b>	17/10 17/10			
-Water flows	<del>_</del>			
-The river is	here.			
MIDDLE COURSE:				
-Water begins to	<del>`</del>			
-Water flows over	land.			
-The river gets	and	<del>'</del>		
LOW COURSE:				
-This is the	stage of a river.			
-Water flows	<del>.</del>			
-There are often				
-The river empties into the	or a lake at the		of the river.	
9)Complete the gaps: UPPER COURSE:				
-This is the	of a river.			
- It begins at the <b>river</b>				
-Water flows				
-The river is	here.			
MIDDLE COURSE:				
-Water begins to	<u>.</u>			
-Water flows over	land.			
-The river gets	and	·		
LOW COURSE:				
-This is the	stage of a river.			
-Water flows				
-There are often				
-The river empties into the	or a lake a	at the	of t	he river.



10) Match:				
-The river empties into the sea o	r a lake at the mouth of th	ne river.		
-This is the <b>beginning</b> of a river.			MIDDLE COURSE	
-Water flows quickly.				
-Water flows <b>slowly</b> .				
-There are often meanders.				
-The river gets <b>bigger</b> and <b>wider</b> .			LOW COURSE	
-The river is <b>smaller</b> here.				
-Water begins to slow down.				
-This is the <b>last stage</b> of a river.				
- It begins at the <b>river source</b> .		UPP	UPPER COURSE	
-Water flows over <b>flatter land</b> .				
11)Complete:				
Bed - group - land - conflu	ence - empties - river	– bigger – basin - are	a – drained – tributaries – curve	
- land				
-A tributary is a	that	into a	river, this occurs at a point	
called	<u> </u>			
-A river basin is an	of	that is	by a river and its	
(all th	ne precipitations in this are	ea go to the same river).		
-A drainage	_ is the	of river basins of a	river.	
-Meanders are the	in a river.			
-The river	is the	over which a river	flows	
12) Match:				
			A DRAINAGE BASIN	
-They are the curves in a river.			D/DIT	
			A tributary	
-It is an area of land that is drained	d by a river and its tributarie	es.	or in the Addition of Congress	
			A river basin	
-It is a river that empties into a big	ger river, this occurs at a po	oint called confluence.		
-It is the land over which a river flo	ws.		MEANDERS	
-It is the group or river basins of a	river		A river bed	
it is the group of fiver basins of a	ALTONIA.		// Ivel bed	

