Name	Class	Date		
Skills Worksheet				
DR 11-2				
Section: Stream and River Deposits				
1. What bodies of water of	erode and move enormo	us amounts of soil and rock?		
DEPOSITION IN WATER				
Write the letter of the corre	ect answer in the space	provided.		
a. The load is p b. The load is c c. The load is c	to the load of rock and spicked up downstream. deposited downstream. dropped upstream. deposited upstream	oil that rivers erode?		
4. Rock and soil deposite	d by streams are called			
5. Where do rivers and st	•			
6. The heavy minerals de	posited where the river	current slows down are called		
7. In what part of rivers or rush?	lid many miners pan for	gold during the California gold		
8. A fan-shaped mass of	mud deposited at the mo	outh of a stream is a(n)		
9. What do the mud depo	sits of the deltas form?			

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DEPOSITION ON LAND		
10. What happens to the s	speed of a fast-moving m	ountain stream when it flows
onto a flat plain?		
11. A fan-shaped mass of	material deposited by a	stream when the slope of the
land decreases sharply	y is a(n)	·
12. What is one difference	e between an alluvial fan	and a delta?
13. An area along a river	that forms from sedimen	ts deposited when the river
overflows its banks is	a(n)	·
14. Why are floodplains r	rich forming areas?	
15. What is a barrier that	redirects water called?	
16. What are three ways v	water stored in an artificia	al lake created by a dam can be
used?		
17. What is a buildup of s	sediment deposited along	the channel of a river that keeps
a river inside its bank	s?	·
18. What do people some	times use to build artifici	al levees to prevent serious
flooding?		