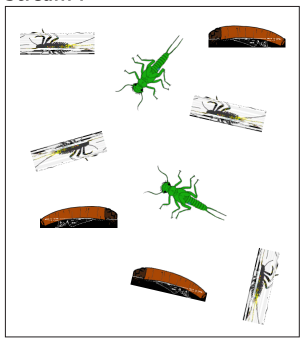


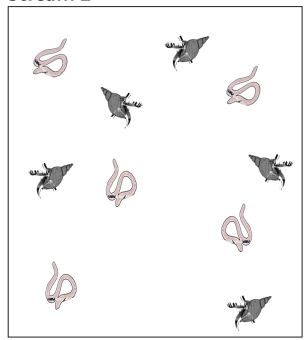
N	a	m	6
ΙV	а		·

#### invertebrate found in the to tras□

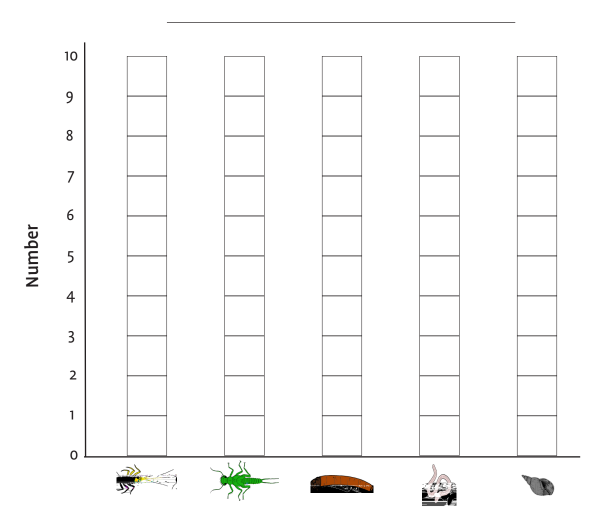
## Stream 1



## Stream 2



- 3. A.,,



Invertebrate species

1 - / - W . t , - / - W?

# **Invertebrate sample counting**

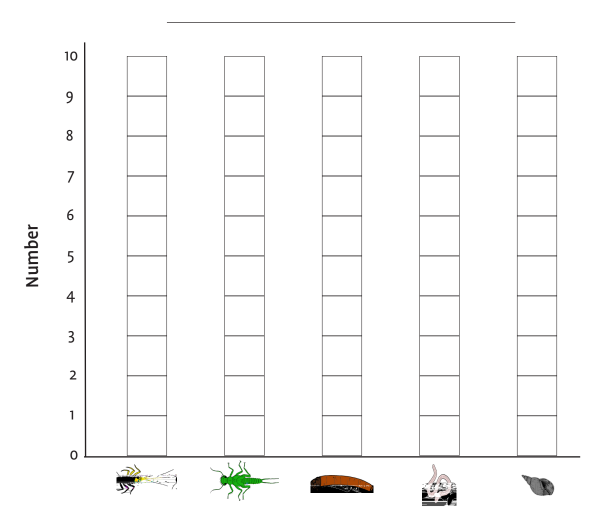


Α.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
1.	1	Name	
	2 / W . Wt . (		
	The state of the s		

Stream 3		

Stream 4			

- 3. A.,,



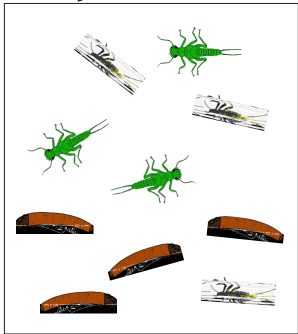
Invertebrate species

1 - / - W . t , - / - W?

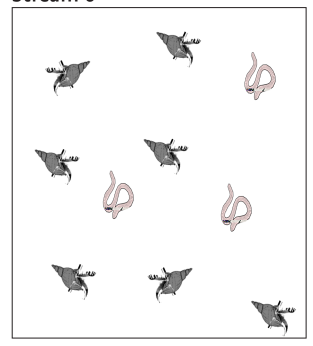
# **Invertebrate sample counting**

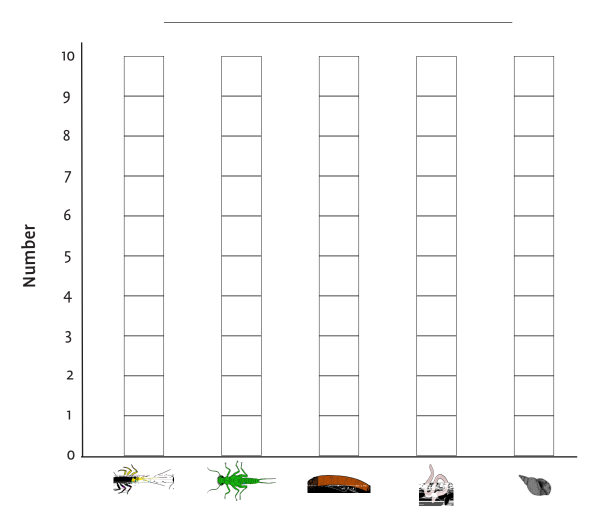
- Name

### Stream 5



#### Stream 6





Invertebrate species

1 - / - W . t , - / - W?