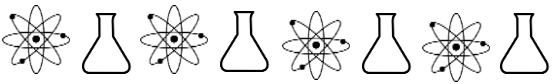
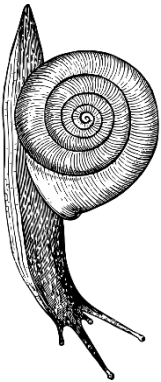
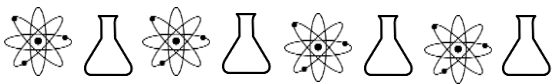


Cut out the rectangle as one piece. Fold the left side in (on the line at **A**), and fold the right side in (on the line at **B**). Cut on the dotted lines so that 1, 2, 3, and 4 are strips you can open to the fold. On the inside (opposite "glue here"), write the four main classes of invertebrates.: echinoderms, annelids, mollusks, and arthropods.




Invertebrates

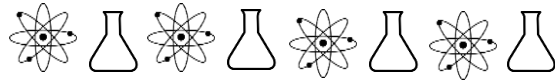
1	A → (glue here) ← B	<h1>Four Main Invertebrate Classes</h1> 
2		
3		
4		



Vertebrates


1	A → (glue here)	Five Main Vertebrate Classes 
2		
3		
4		
5		
B →		

Cut out the rectangle as one piece. Fold the left side in (on the line at A), and fold the right side in (on the line at B). Cut on the dotted lines so that 1, 2, 3, and 4 are strips you can open to the fold. On the inside (opposite "glue here"), write the five classes of vertebrates: mammals, reptiles, amphibians, birds, and fish.



Invertebrates and Vertebrates

Cut out the rectangle as one piece and fold on the center line. Cut on the dotted line to the center fold. Inside (opposite the "glue here" side), write vertebrate and invertebrate under the correct flap.

(glue here)	
<p>Has a backbone</p> 	<p>Does not have a backbone</p> 