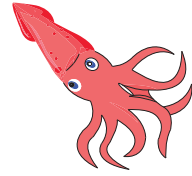


Classifying Animals into Vertebrates and Invertebrates

Cut the animal cards, sort them into vertebrates and invertebrates, and glue them in the correct boxes.

Vertebrates	Invertebrates
<div></div> <div></div> <div></div> <div></div> <div></div> <div></div>	<div></div> <div></div> <div></div> <div></div> <div></div> <div></div>
<div></div> <div></div>	<div></div> <div></div>

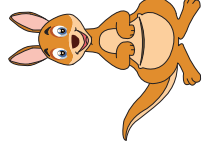
Classifying Animals into Vertebrates and Invertebrates



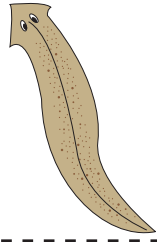
squid



groundhog



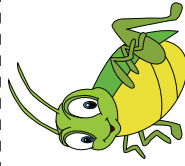
kangaroo



flatworm



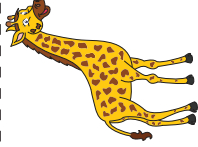
ostrich



grasshopper



leech



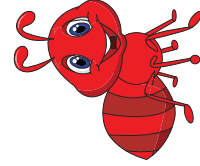
giraffe



panda



bee



ant



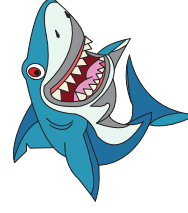
sponge



sea cucumber



salamander



shark