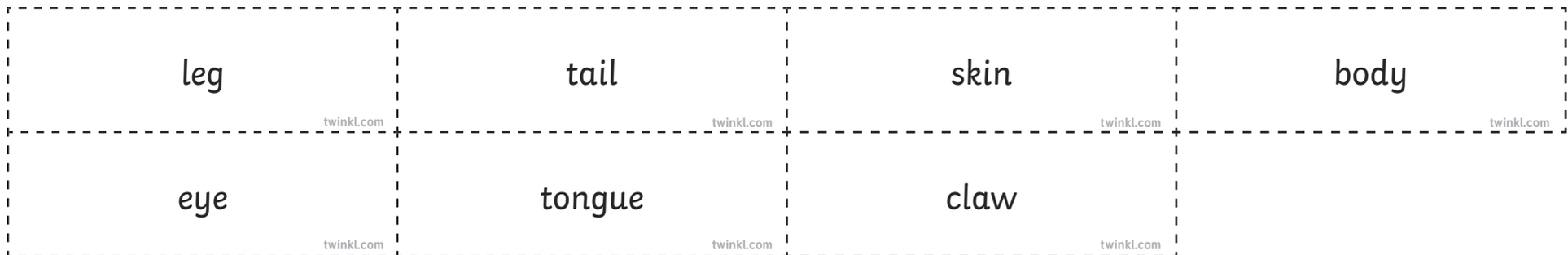
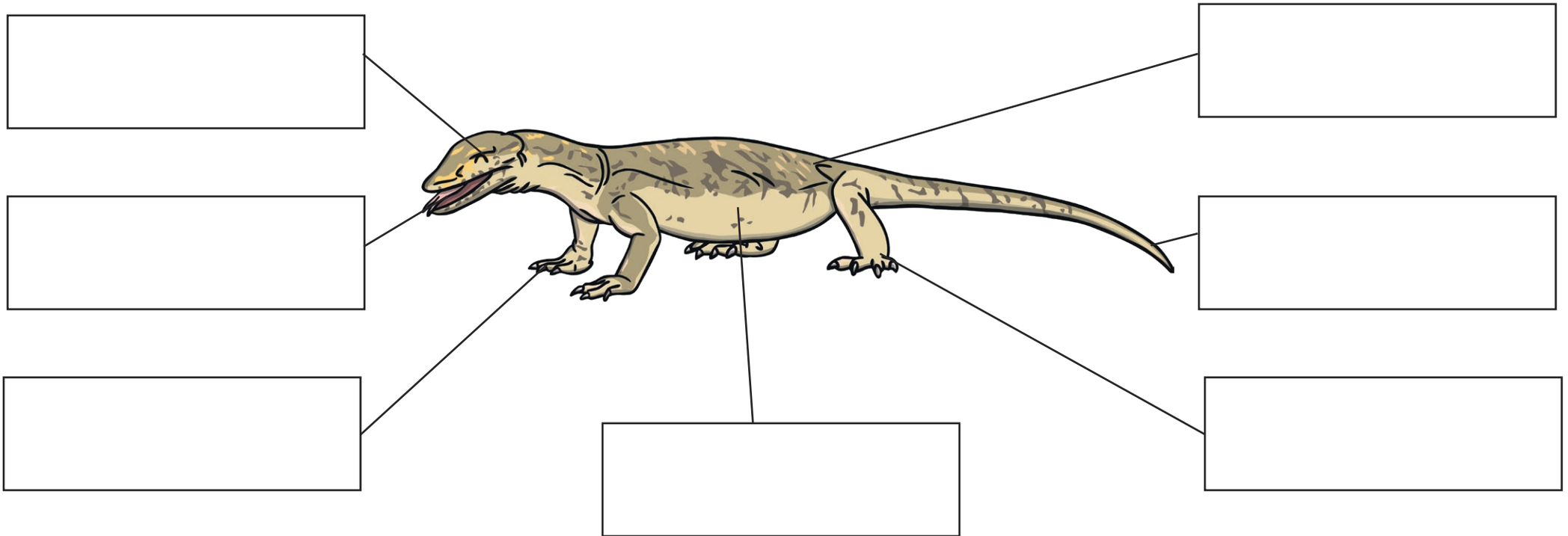


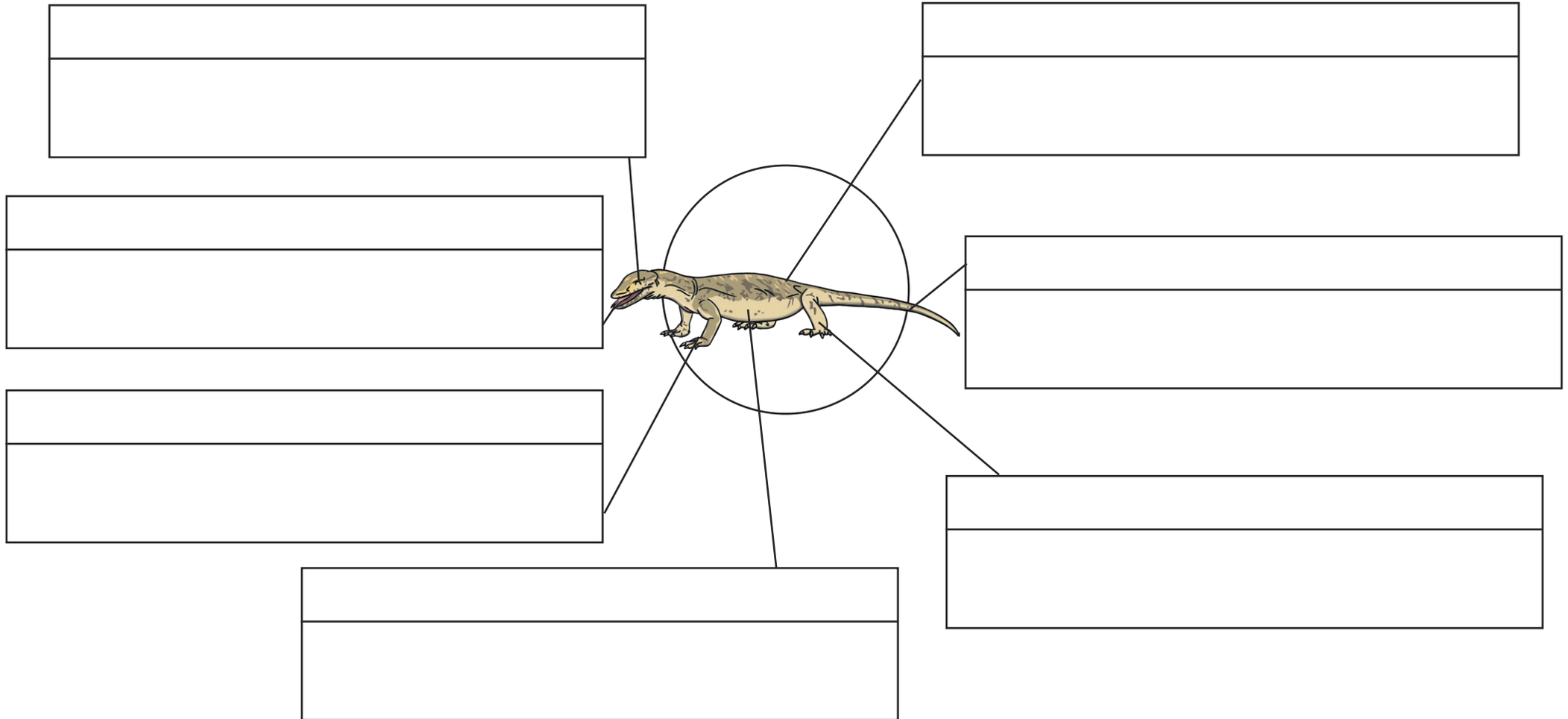
Parts of a Lizard

Cut and stick the parts of a lizard to complete the diagram.



Parts of a Lizard

Label the parts of a lizard using the words at the bottom of the sheet. Then, cut and stick the descriptions to match the body part.



leg tail skin body eye tongue claw

<p>These can move independently and in different directions!</p> <p><small>twinkl.com</small></p>	<p>There are more than 4600 types of lizard, but they are all cold-blooded.</p> <p><small>twinkl.com</small></p>
<p>This is on the end of each toe to help the lizard grip.</p> <p><small>twinkl.com</small></p>	<p>This is dry and scaly. It protects the inner body and is a waterproof layer.</p> <p><small>twinkl.com</small></p>
<p>The lizard flicks this out to 'taste' the air. It helps when hunting.</p> <p><small>twinkl.com</small></p>	<p>This is usually longer than the rest of its body! Most lizards can break part of it off if they feel threatened.</p> <p><small>twinkl.com</small></p>
<p>These are short and to the side of the body.</p> <p><small>twinkl.com</small></p>	

Parts of a Lizard

Label the parts of the lizard using the words at the bottom of the sheet. Write your own description of each body part, using the words to help you.

leg tail skin body eye tongue claw

Use these words to help you write your descriptions.

dry	scaly	independently	direction	hunting	grip
flicks		cold-blooded		break	shed