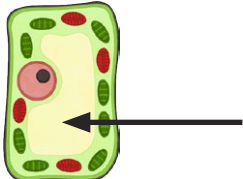


Cells Dominoes




cell membrane

twinkl.com

Cells Dominoes


root hair cell



twinkl.com

Cells Dominoes

bacterium



twinkl.com

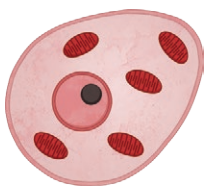
Cells Dominoes

plant cell

animal cell

twinkl.com

Cells Dominoes

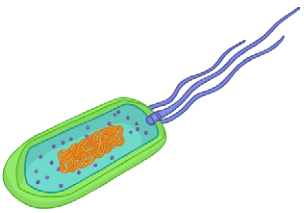


finish

twinkl.com

Cells Dominoes

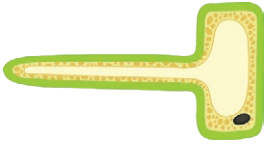
nucleus



twinkl.com

Cells Dominoes

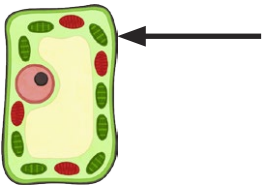
cell wall



twinkl.com

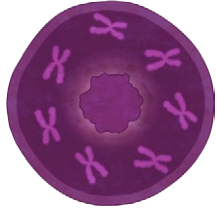
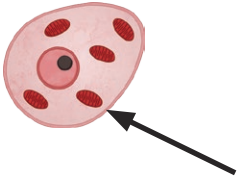
Cells Dominoes

chloroplast



twinkl.com


Cells Dominoes



twinkl.com

Cells Dominoes

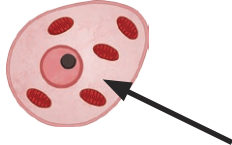
cytoplasm



twinkl.com

Cells Dominoes

mitochondria



twinkl.com

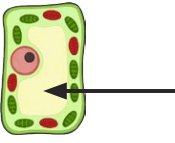
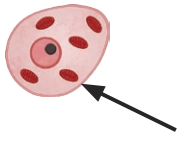

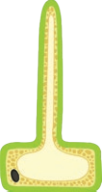
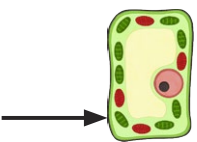

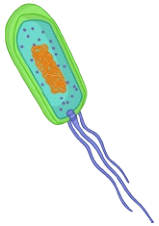
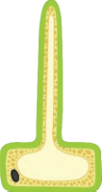

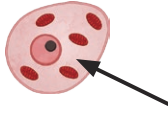


Cells Dominoes

start

vacuole

twinkl.com

Cell Dominoes Answers

<p>start</p>	<p>vacuole</p> 	<p>cell membrane</p> 	
<p>cell wall</p> 	<p>chloroplast</p> 	<p>bacterium</p> 	<p>nucleus</p> 
	<p>root hair cell</p> 	<p>mitochondria</p> 	<p>cytoplasm</p> 
<p>finish</p> 	<p>plant cell</p> <p>animal cell</p>		