

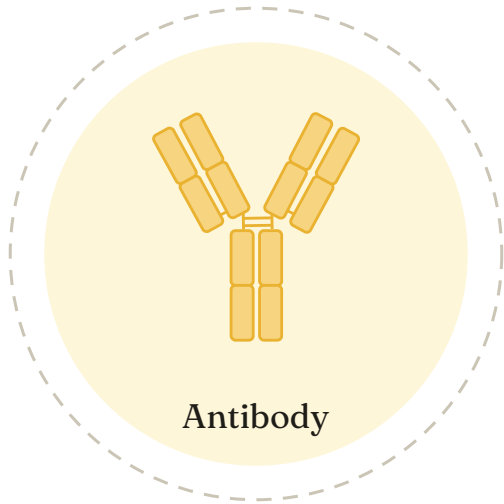
lupe

SCIENCE FOR LITTLE ONES

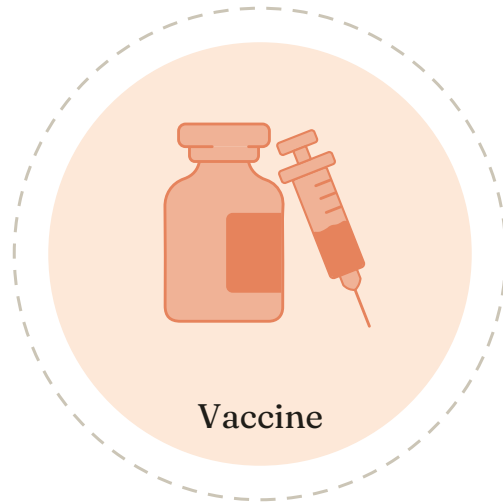
Pack 7: The Immune System

Sequence the Immune Response

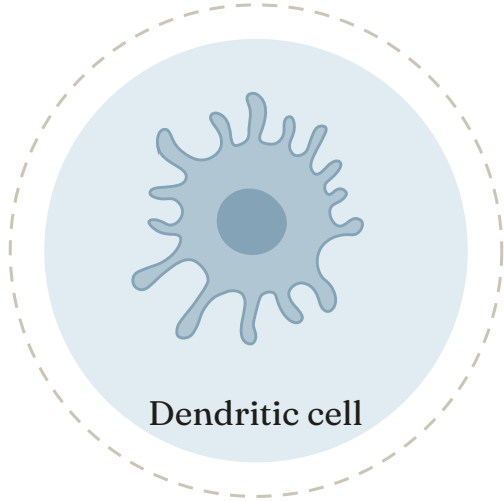
8 cards · 2 playboards · Ages 1-3



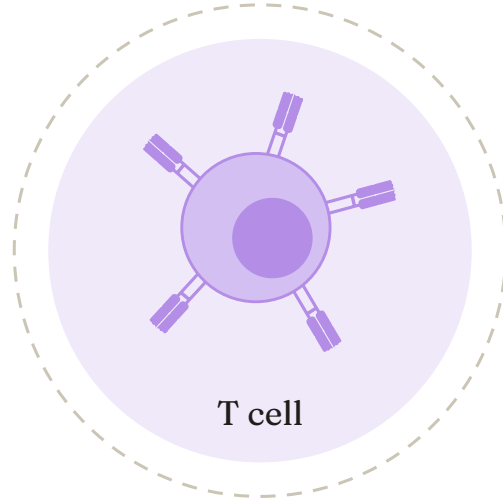
Antibody



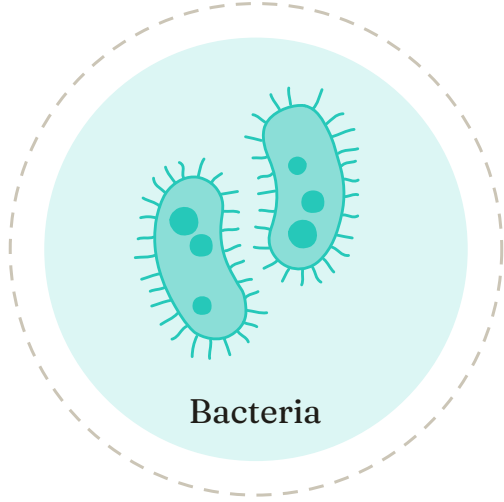
Vaccine



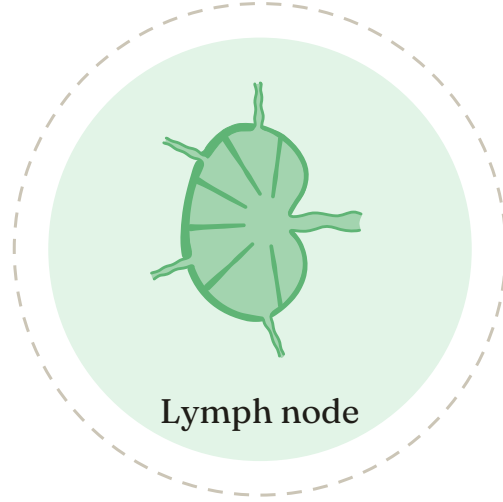
Dendritic cell



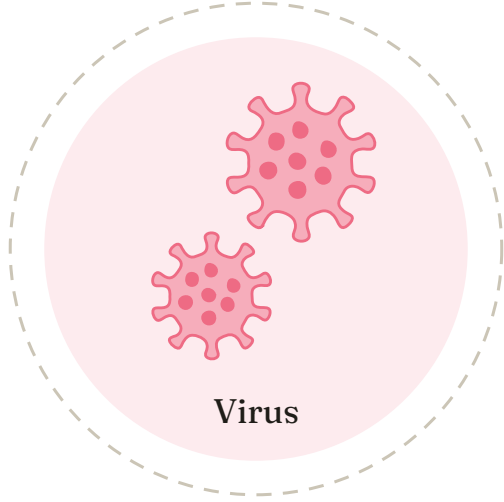
T cell



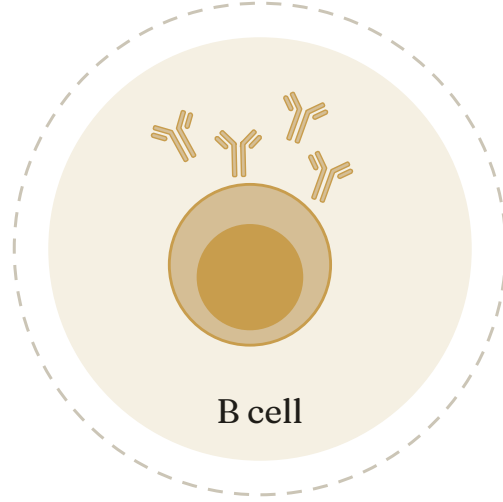
Bacteria



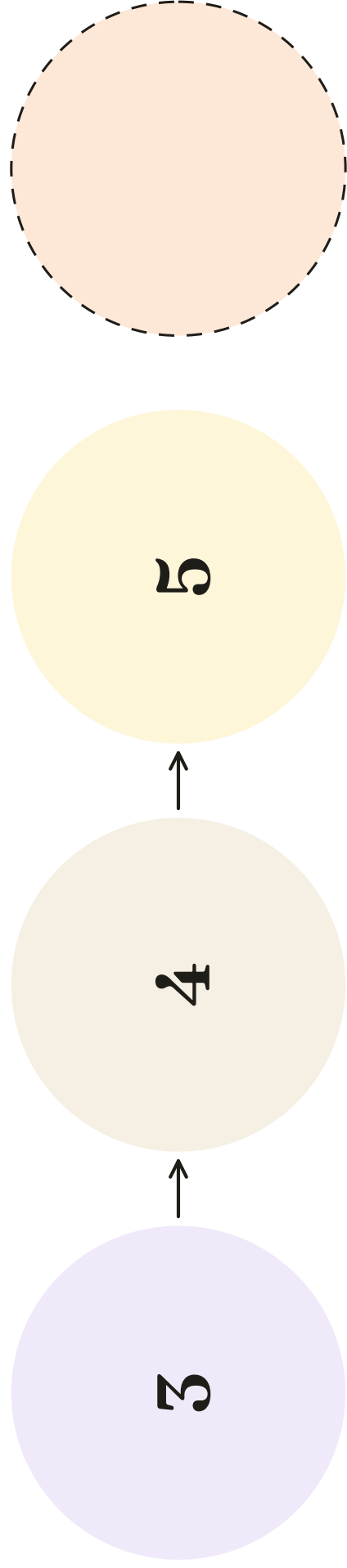
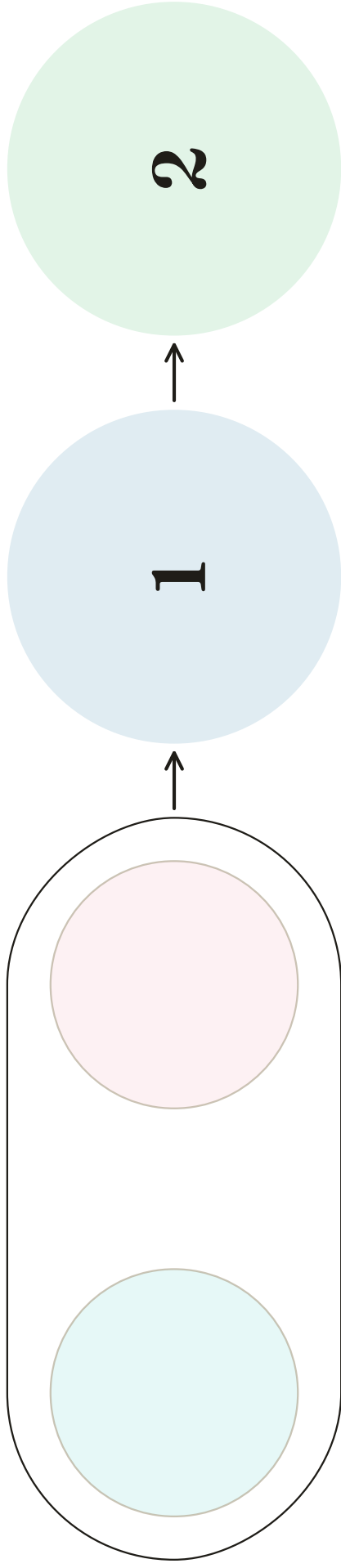
Lymph node

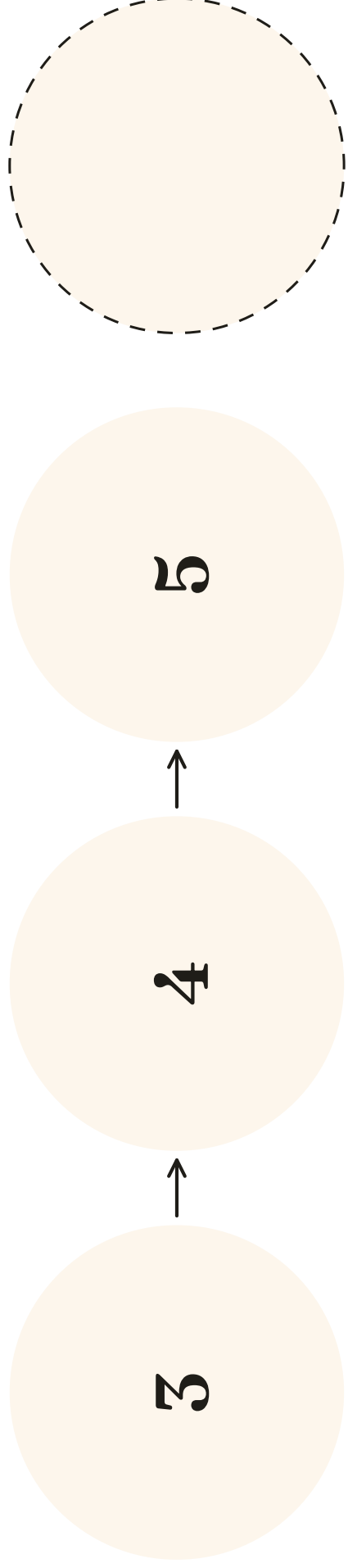
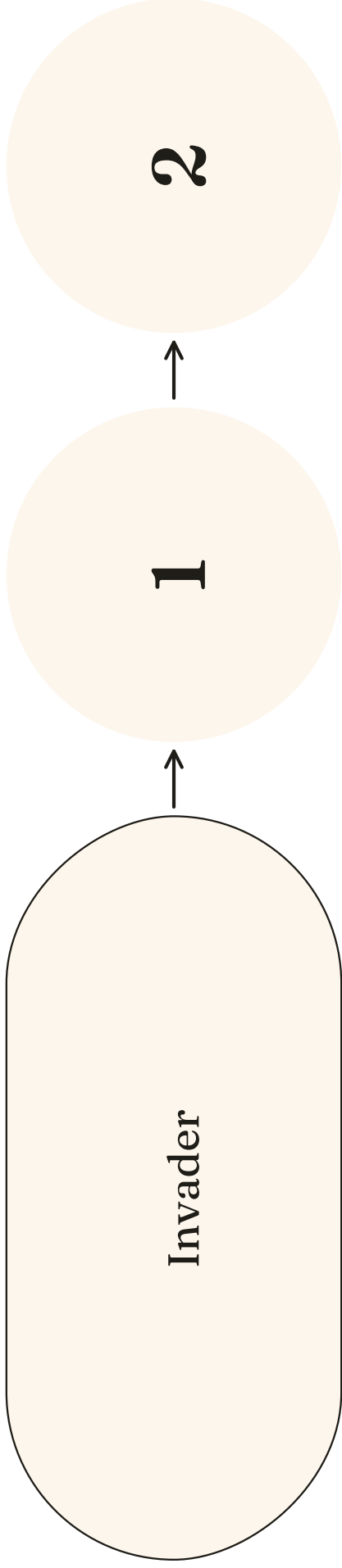


Virus



B cell





How to play

1. Print

Print the cards page and one or both playboards.
Use thick paper or card stock for best results.

2. Cut

Cut out the 8 circular cards along the dashed lines.

3. Play, easy mode

Use the colour playboard. Place bacteria and virus in the Invader zone, matching by colour. Then follow the arrows from 1 to 5.

4. Play, full sequence

Use the plain playboard. Place bacteria and virus in the Invader zone, then arrange the remaining cards from 1 to 5 in the order an immune response runs.

About the vaccine slot

The dashed circle is for the vaccine. Vaccines work a little differently. They prime your body's memory before any of this happens, so the vaccine sits apart from the chain.

Tip

Laminate the cards and playboard for endless reuse. Check the Parent's Cheat Sheet for what each player does in the response.