Neutrophils	Circulate in blood stream, they go out of blood into tissue	At a site of infection, they target bacteria
Lymphocytes	B cells T cells NK	
B cells	Produce antibodies	
T cells	CD4 helper cells	They can recognise proteins on cell surface or inside cell
	CD8 cytotoxic cells	Cytokines Killing molecules
NK	Killing molecules	
Macrophages	Scavengers of body	They eat or target cells to be killed
antibodies	They circulate in the blood stream and go out in tissue	They tag a target cell to be killed
Antigen	Bacteria, proteins, dying cancer cells	
Antigen-presenting cells	They take up antigen	They present antigen to T cells to educate them to recognise the antigen
Helper cells	Produce cytokines to induce immune response	
Cytotoxic T cells	They kill target cells	

Cytokines	Secreted by immune cells	Serve as intercellular communication
	Interleukins Tumor necrosis factor	

What is the immune system? to be cut up and shuffled In groups, Organising the cards to make a arborescent schema to describe immune system