
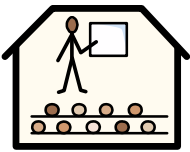


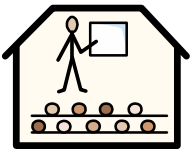
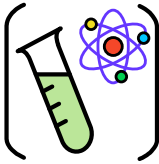




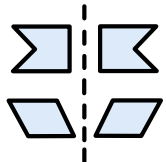
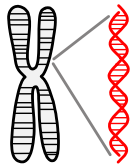


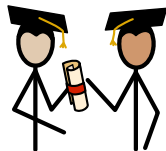
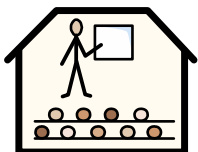
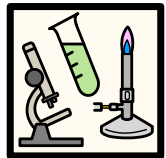


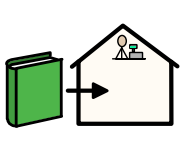
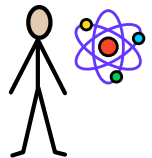

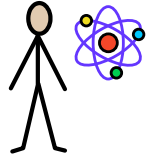

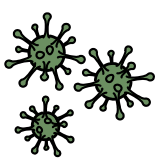

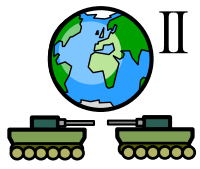
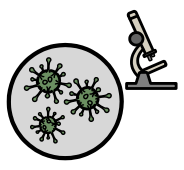
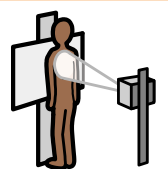
	Air Raid Warden
	awards
	Birkbeck
	bodies
	building pictures
	Cambridge University
	chemistry
	coal
	competing
	Crick

	crystals
	crystallography
	DNA
	double helix
	expert
	graduated
	King's College
	lab methods
	London
	look after

	maths
	merchant banker
	models
	Nobel Prize
	Paris
	Photograph
	photograph 51
	PhD
	physics
	polio viruses

	publish
	researcher
	Rosalind Franklin
	scientist
	studied
	Tobacco mosaic viruses
	Watson
	World War 2
	viruses
	X-ray