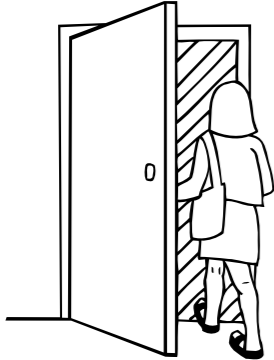
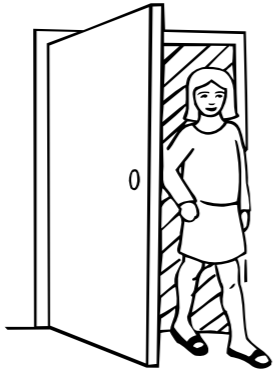

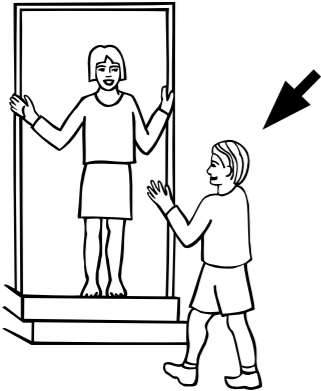
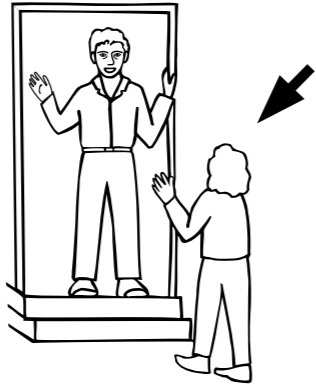






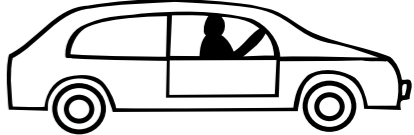
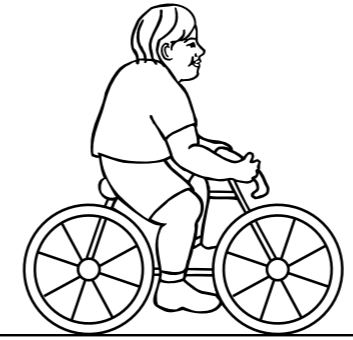
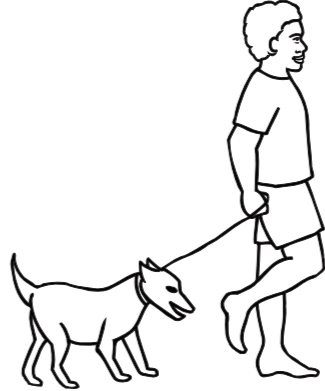






Activities

		
<i>go out</i>	<i>come home • come back</i>	<i>go shopping • go to the shop</i>
		
<i>go to my friend's house</i>	<i>go to my uncle's house</i>	<i>go to a party ▶ have a party</i>
		
<i>go to the city</i>	<i>go to town</i>	<i>go to the country</i>

Activities

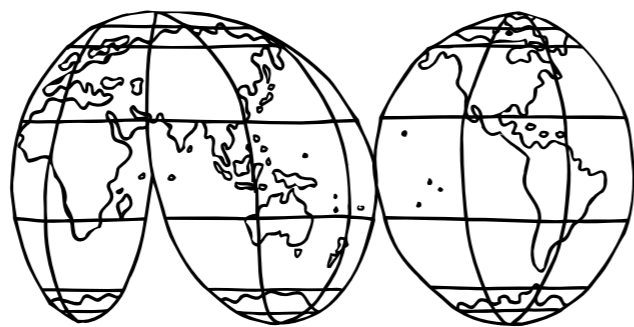
		
<i>go on a picnic ▶ have a picnic</i>	<i>go fishing</i>	<i>drive a car ▶ drive in a car</i>
		
<i>ride a bike</i>	<i>walk the dog</i>	<i>write a letter</i>
		
<i>post a letter</i>	<i>get a letter</i>	<i>do nothing</i>

The World

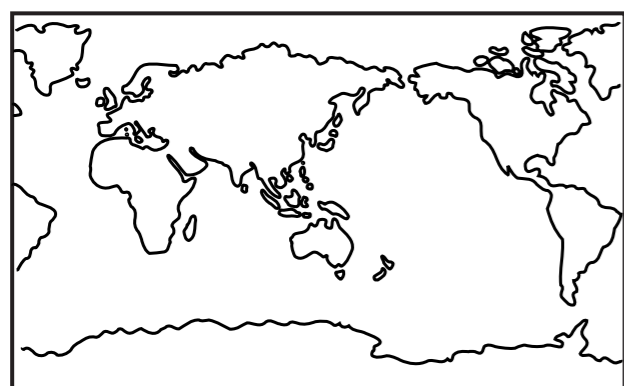
The World



world • earth



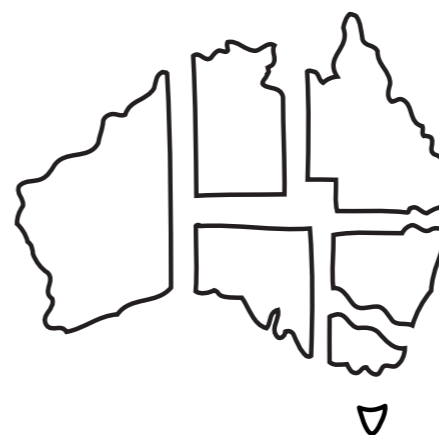
map of the world



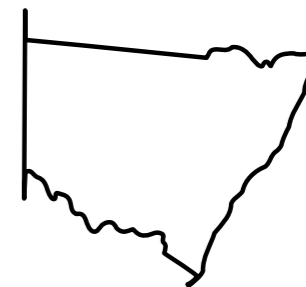
map of the world



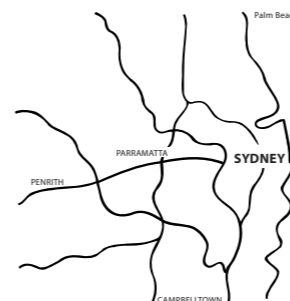
country (Australia)



states



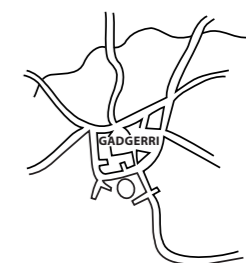
state (New South Wales)



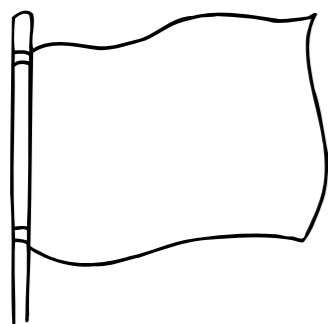
city (Sydney)



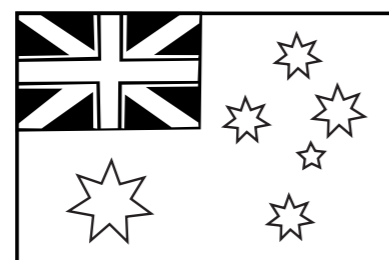
suburb



town



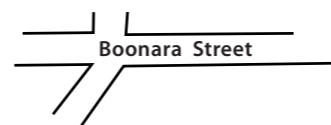
flag



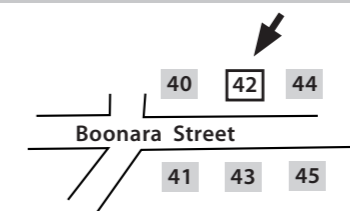
Australian flag



Aboriginal flag



street



street number

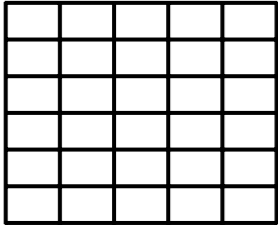
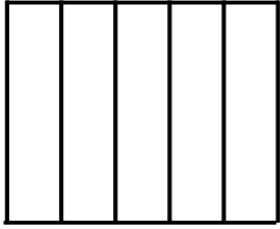
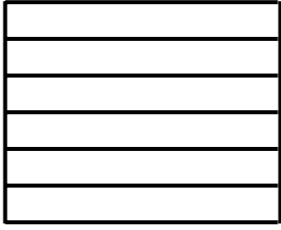

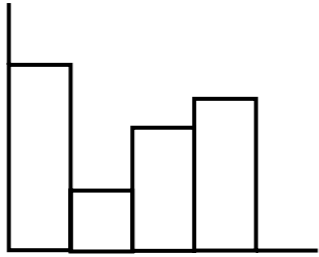
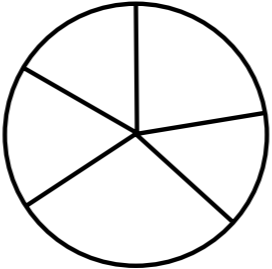
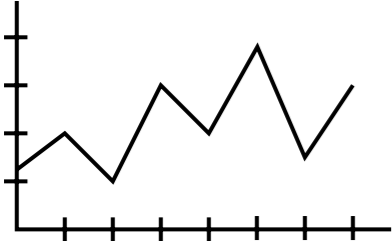
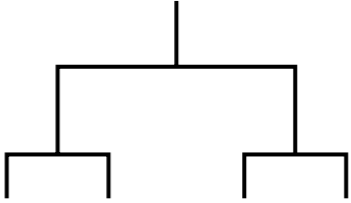

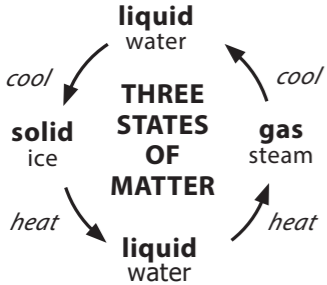
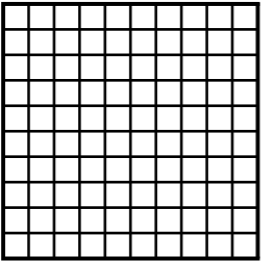

8 / 42







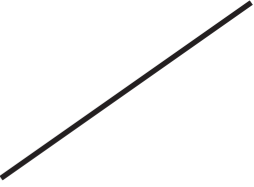

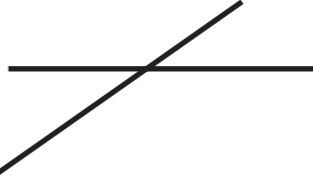


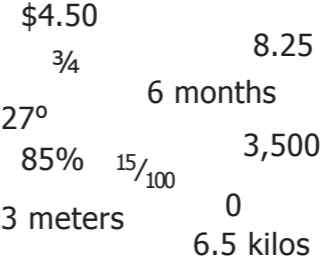
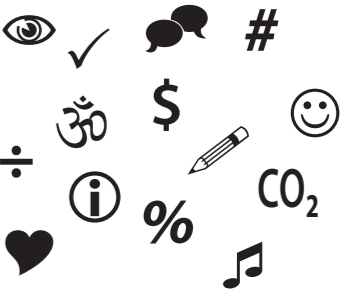
flat number • unit number



Diagrams and Graphs

		
chart • table	columns	rows
		
box • cell	bar graph • column graph	pie chart • sector graph
		
line graph	tree diagram • flow chart	concept map
		
cycle	grid • graph paper	list

Diagrams and Graphs

		
point	line	arrow
		
horizontal line	vertical line	oblique line • diagonal line
		
parallel lines	intersecting lines	straight line
		
curved line	quantities • amounts	symbols