


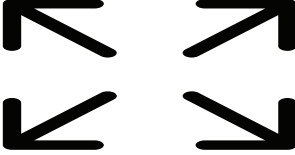








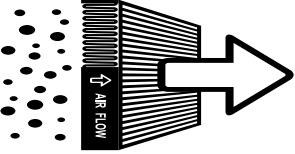

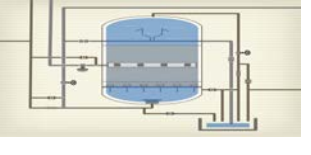




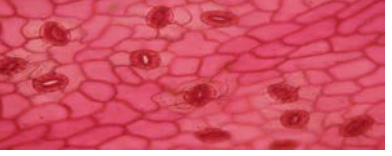







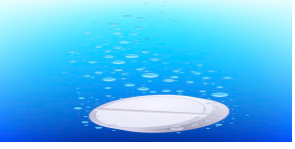




Microbiology review

1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

Microbiology review

1 waste water	speculate	process
2 expand	predict	reduce
3 theory	analyze data	observe
4 freeze	fresh vegetables	inject chemicals
5 filter	contaminated water	purify
6 measure	reactions	phases
7 allergy	cell surface	shake the bottle
8 flammable	fragile	Dense liquid
9 cloudy	curved	flexible
10 soluble	heat a solution	increase

freeze
phases purify predict flexible
flammable expand observe
increase contaminated waste water cloudy
filter fragile inject chemicals curved theory
measure analyze data speculate heat a solution reactions
soluble shake the bottle fresh vegetables
water cell surface allergy process
reduce