Chapter 7: The Industrial Revolution, from farming to factories

1.0 Click on the features which applies to the domestic system.



Spinning Jenny made production thread quicker	Flying Shuttle helped weavers make cloth more quickly
Robert Arkwright invented the Spinning Frame	Involved the whole family
People worked whenever they chose	Millions of people left their villages to work in them
Raw wool was delivered to homes, then finished product was collected	Workers work according to owner
Steady wages	But production could not keep up with the demand for cloth
A machine operator could produce 60 times more cloth	Powered by waterwheel

2.0 Click on the features which applies to the factory system.



Spinning Jenny made production	Flying Shuttle helped weavers
thread quicker	make cloth more quickly
Robert Arkwright invented the Spinning Frame	Involved the whole family
People worked whenever they chose	Millions of people left their villages to work in them
Raw wool was delivered to homes, then finished product was collected	Workers work according to owner
Steady wages	But production could not keep up with the demand for cloth
A machine operator could produce 60 times more cloth	Powered by waterwheel

