

Unit 2: Technology Changes History

Lesson 2: Technology Through Time

Paleolithic Age <ul style="list-style-type: none"> • Use of Fire • Unpolished stone tools • Sculpture • Musical instruments • Burial of dead • Cave dwellings • Cave paintings • Stone axes • Bone needles • Heath sites 	Mesolithic Age <ul style="list-style-type: none"> • Microliths • Sail • Wheel and axle • Leatherwork • Basketry • Fishing tackle • Canoes • Bows • Domesticated animals • Stone circles • Sickles 	Neolithic Age <ul style="list-style-type: none"> • Stone and mud dwellings • Pottery • Polished stone tools • Spinning and weaving tools • Wooden and stone plows
Bronze Age <ul style="list-style-type: none"> • Metal pots and pans • Pottery wheel • Chariot • Pulley • Metal jewelry • Metal tools • Metal weapons 	Iron Age <ul style="list-style-type: none"> • Block and tackle • Pump • Lathe • Iron dagger • Iron chisel • Iron axe • Iron spearhead 	Middle Ages <ul style="list-style-type: none"> • Waterwheel • Windmill • Cannon • Mechanical clock • Wheeled plow • Horseshoes • Stirrups • Crank • Compass • Oceangoing ships
Renaissance <ul style="list-style-type: none"> • Telescope • Microscope • Thermometer • Barometer • Printing press • Rifle 	Industrial Age <ul style="list-style-type: none"> • Steam engine • Electricity • Automobile • Radio • Airplane • Television • Telephone • Rocket 	Information Age <ul style="list-style-type: none"> • Transistor • Integrated circuit • Computer • Communication satellite • Digital photography • Artificial heart • Nuclear power plants • Space shuttle • iPod • Laptop • GPS