

# CHAPTER 1 SECTION 2 GUIDED READING AND REVIEW FORMS OF GOVERNMENT ANSWERS

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**What forms of government are in Chapter One Section 2?**

**What is a government in which a small group of people chosen by the people?**  
Oligarchy. An oligarchy is ruled by a smaller group. There are many different kinds of oligarchies.

**What are the three forms of government that can result depending on how government power is distributed geographically?** – Unitary, federal, and confederation-style governments are classified based on how power is divided geographically. – Presidential and parliamentary governments are defined by the relationship between the executive and legislative branches.

**What are three forms of government based on where power is located geographically?**

**What is Article 1 Section 2 Part 2?** No Person shall be a Representative who shall not have attained to the Age of twenty five Years, and been seven Years a Citizen of the United States, and who shall not, when elected, be an Inhabitant of that State in which he shall be chosen.

**What is Article 2 Section 2 called?** Article II, Section 2: Treaty Power and Appointments.

**What is a small government called?** In political philosophy, limited government is the concept of a government limited in power. It is a key concept in the history of liberalism.

**Which form of government is ruled by a small group of people?** Oligarchy is a form of government in which a small group of people hold most or all political power.

**What type of government is ruled by a king?** A monarchy is a country that is ruled by a monarch, and monarchy is this system or form of government. A monarch, such as a king or queen, rules a kingdom or empire. In a constitutional monarchy, the monarch's power is limited by a constitution. But in an absolute monarchy, the monarch has unlimited power.

**What are 3 powers every government has?** To ensure a separation of powers, the U.S. Federal Government is made up of three branches: legislative, executive and judicial. To ensure the government is effective and citizens' rights are protected, each branch has its own powers and responsibilities, including working with the other branches.

**What is the rule of the strongest?** The strongest is never strong enough to always remain lord and superior, unless he transforms his (brutal) power into justice and obedience into duty.

**What are the 3 powers of government?** The U.S. Constitution establishes three separate but equal branches of government: the legislative branch (makes the law), the executive branch (enforces the law), and the judicial branch (interprets the law).

**What are the pros and cons of a unitary system?** One of the benefits of a unitary government is the unity that it promotes amongst its citizens. One of the disadvantages of unitary government is that the centralization of power may lead to corruption. Some examples of unitary governments are: the UK, China, Costa Rica, and Japan.

**What is the most important feature of a democracy?** Legal equality, political freedom and rule of law are often identified by commentators as foundational characteristics for a well-functioning democracy.

**What is an example of a unitary state AP Human Geography?** Unitary states can be either democratic or undemocratic. For example, China is a unitary state that is more authoritarian than democratic and the central government holds all of the power. France, on the other hand, is a democratic country, but local governments have very little power in decision making.

**What does Article 2 Section 1 summarize?** Article II, Section 1 establishes that the president and vice president are to be elected at the same time and serve the same four-year term. Until 1951, presidents could serve for as many four-year terms as they could win.

**What is Article 1 Section 2 Clause 3?** Representatives and direct Taxes shall be apportioned among the several States which may be included within this Union, according to their respective Numbers, which shall be determined by adding to the whole Number of free Persons, including those bound to Service for a Term of Years, and excluding Indians not taxed, ...

**What is the Article 3 Section 2?** The Trial of all Crimes, except in Cases of Impeachment, shall be by Jury; and such Trial shall be held in the State where the said Crimes shall have been committed; but when not committed within any State, the Trial shall be at such Place or Places as the Congress may by Law have directed.

**What is the Article 2 Section 2 pardon?** art. II, § 2, cl. 1; see *Garland*, 71 U.S. at 373 (acknowledging that the President's authority to grant pardons is subject to the exception of cases of impeachment and that [w]ith that exception the power is unlimited ).

**What does Article 2 provide?** Article II outlines the method for electing the President, the scope of the President's powers and duties, and the process of removing one from office. The President's primary responsibility is to carry out the executive branch's core function—namely, enforcing the nation's laws.

**What is the Article 2 Section 3?** Article II, Section 3 both grants and constrains presidential power. This Section invests the President with the discretion to convene Congress on “extraordinary occasions,” a power that has been used to call the

chambers to consider nominations, war, and emergency legislation.

**What principle of government is Article 2 Section 1?** The executive Power shall be vested in a President of the United States of America.

**What type of powers belong in section 2?** Section 2, Clause 1 describes exclusive presidential powers: namely, the Commander in Chief authority, the power to require written opinions from the heads of executive departments, and the pardon power.

**What is Section 2 of the Constitution simplified?** Section 2: The House of Representatives The House of Representatives shall be composed of Members chosen every second Year by the People of the several States, and the Electors in each State shall have the Qualifications requisite for Electors of the most numerous Branch of the State Legislature.

**What are the three branches of government section 2?** They are the Executive, (President and about 5,000,000 workers) Legislative (Senate and House of Representatives) and Judicial (Supreme Court and lower Courts). The President of the United States administers the Executive Branch of our government.

**What is the answer of Darwin's theory of natural selection?** If all members of a population are equally able to survive, natural selection will not occur. The fittest offspring will survive and reproduce: Any offspring with favorable traits will be more likely to survive and will have more offspring than those with less-favorable traits.

**What is natural selection answers?** Natural selection is the process through which populations of living organisms adapt and change. Individuals in a population are naturally variable, meaning that they are all different in some ways. This variation means that some individuals have traits better suited to the environment than others.

**What are the 5 keys to Darwin's theory of natural selection?** In fact, it is so simple that it can be broken down into five basic steps, abbreviated here as VISTA: Variation, Inheritance, Selection, Time and Adaptation.

**What question did Darwin answer?** Answer and Explanation: His most famous book, On The origin of species, is a direct reference to his life's work where he attempts to answer the central question of how species come to be.

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**What is Darwin's theory of natural selection?** Natural selection is a mechanism of evolution. Organisms that are more adapted to their environment are more likely to survive and pass on the genes that aided their success. This process causes species to change and diverge over time.

**Which best explains Darwin's theory of natural selection?** The answer choice that best describes the theory of natural selection is D) Some individuals have genes that increase their chances for survival and reproduction. These individuals are more likely to reproduce and pass on their genes, causing their genes to become more common in the next generation.

**How did Darwin describe natural selection?** For Darwin, natural selection is a drawn-out, complex process involving multiple interconnected causes. Natural selection requires variation in a population of organisms. For the process to work, at least some of that variation must be heritable and passed on to organisms' descendants in some way.

**What are the three types of natural selection answer key?** There are three types of natural selection that can occur in nature, and those three types are as follows: Directional selection. Disruptive selection. Stabilizing selection.

**What are the principles of Darwin's theory of natural selection?** Natural selection is an inevitable outcome of three principles: most characteristics are inherited, more offspring are produced than are able to survive, and offspring with more favorable characteristics will survive and have more offspring than those individuals with less favorable traits.

**What are the 4 steps of Darwin's theory of evolution by natural selection?** There are four principles at work in evolution—variation, inheritance, selection and time. These are considered the components of the evolutionary mechanism of natural selection.

**What is an example of a natural selection?** A classic example of natural selection at work is the origin of giraffes' long necks. The ancestors of modern giraffes were animals similar to deer or antelope, with necks of ordinary length.

**What is an example of Darwinism?** One of the best examples scientists have of natural selection, is the evolution of whales. By using Darwin's theory as a guide, and understanding how natural selection works, biologists determined that the transition of early whales from land to water occurred in a series of predictable steps.

**What was Darwin's biggest idea?** Darwin occupies an exalted place in the history of Western thought, deservedly receiving credit for the theory of evolution. In *The Origin of Species*, published in 1859 (1), he laid out the evidence demonstrating the evolution of organisms.

**What must be true for natural selection to happen?** For natural selection to occur, a population must have a wide variety of individuals with different traits. For example, natural selection would not influence fish body color if all individuals in a population were exactly the same color. The term phenotype is used to describe these physical traits.

**What 2 things did Darwin observe?** Darwin noticed three distinctive patterns of biological diversity: (1) Species vary globally, (2) species vary locally, and (3) species vary over time. - different, yet similar, animal species inhabited separated, but similar, habitats around the globe.

**What are the 5 key elements of Darwin's theory of natural selection?**

**What are the 5 points of Darwin's theory of evolution?** Darwin's theory of evolution, also called Darwinism, can be further divided into 5 parts: "evolution as such", common descent, gradualism, population speciation, and natural selection.

**What two key ingredients does natural selection depend on?** The two key ingredients to natural selection are reproduction and variation. Genetic variation refers to the populations, individuals, and biological systems which are different over space. The biological process through which new individual offspring or organism is produced from their parents is known as reproduction.

**Who gave Darwin the idea of natural selection?** Darwin probably wouldn't have published in 1859 if not spurred by Alfred Russel Wallace's paper touching on the idea of natural selection. Wallace was a young naturalist who had developed his ideas while working in the islands of the Malay Archipelago. Darwin's exploratory

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survey on the H.M.S.

**What supports Darwin's theory of natural selection?** Darwin used multiple lines of evidence to support his theory of evolution by natural selection -- fossil evidence, biogeographical evidence, and anatomical evidence.

**What most influenced Darwin's understanding of natural selection?** Charles Darwin was inspired by Thomas Robert Malthus, a late-eighteenth-century economist. Malthus wrote, "Essay on the Principle of Population" (1798), which Darwin examined. Thomas Malthus' inspired Darwin to refine natural selection by stating a reason for meaningful competition between members of the same species.

**What is the theory of Darwin's natural selection?** Darwinian Theory of Evolution explains that evolution is the result of natural selection, and natural selection is biased by the inherited characteristics of organisms. The adaptive ability of organisms is the one which helps organisms in evolution through natural selection.

**What is the best description of natural selection?** The reproductive success of the members of a population best adapted to the environment.

**Which of the following best describes the theory of natural selection?** Answer. The best description of the theory of natural selection is that some individuals have genes that increase their chances of survival and reproduction. These individuals are more likely to reproduce and pass on their genes, causing their genes to become more common in the next generation.

**What are 4 examples of natural selection?** Rather, natural selection occurs as species change to adapt to life: how efficient a tree is at dispersing seeds; a fish's ability to find a safe spawning ground before laying her eggs; the skill with which a bird retrieves seeds from the deep, fragrant cup of a flower; a bacterium's resistance to antibiotics.

**What 3 things must be true for natural selection to occur?** Natural selection is founded on three principles: most qualities are inherited (inheritance), more children are born than can survive(competition), and children with more desirable characteristics will survive and produce more offspring (variation).

**What are the four 4 key ideas of natural selection?** The four propositions underlying Darwin's theory of evolution through natural selection are: (1) more individuals are produced than can survive; (2) there is therefore a struggle for existence; (3) individuals within a species show variation; and (4) offspring tend to inherit their parents' characters.

**What is the summary of natural selection?** Natural selection is a non-random difference in reproductive output among replicating entities, often due indirectly to differences in survival in a particular environment, leading to an increase in the proportion of beneficial, heritable characteristics within a population from one generation to the next.

**How did Darwin define evolution?** Charles Darwin's theory of evolution had three main components: that variation occurred randomly among members of a species; that an individual's traits could be inherited by its progeny; and that the struggle for existence would allow only those with favorable traits to survive.

**What is the evidence of evolution?** Perhaps the most persuasive fossil evidence for evolution is the consistency of the sequence of fossils from early to recent. Nowhere on Earth do we find, for example, mammals in Devonian (the age of fishes) strata, or human fossils coexisting with dinosaur remains.

**What is Darwin's theory of natural selection quizlet?** Darwin's theory of evolution by natural selection states that living things with beneficial traits produce more offspring than others do. This produces changes in the traits of living things over time.

**Is Darwin's theory of evolution accepted?** When Darwin's work was first made public in 1859, it shocked Britain's religious establishment. And while today it is accepted by virtually all scientists, evolutionary theory still is rejected by many Americans, often because it conflicts with their religious beliefs about divine creation.

**What does it mean to say survival of the fittest?** survival of the fittest, term made famous in the fifth edition (published in 1869) of *On the Origin of Species* by British naturalist Charles Darwin, which suggested that organisms best adjusted to their environment are the most successful in surviving and reproducing.



**When was Darwin's theory of evolution?** 1859: Darwin Published On the Origin of Species, Proposing Continual Evolution of Species.

**What was the main idea behind Darwin's theory of natural selection?** What is the main idea behind Darwin's theory of natural selection? Individuals with advantageous adaptations are more likely to reproduce more than those lacking the adaptations.

**Which options describe Darwin's theory of natural selection?** The four propositions underlying Darwin's theory of evolution through natural selection are: (1) more individuals are produced than can survive; (2) there is therefore a struggle for existence; (3) individuals within a species show variation; and (4) offspring tend to inherit their parents' characters.

**What is Darwin's theory of natural selection brainly?** The organisms having the best of variations that can allow them to survive in the changing environmental conditions will reproduce and become dominant species. Such organisms are said to have undergone natural selection.

**How true is Darwin's theory of evolution?** Darwins ideas have been superseded by modern scientific discoveries. Modern evolutionary biology has added so much more knowledge to Darwin's original ideas, in the 160 years since. But evolution has been 100% shown to be the best explanation for the diversity of life.

**What is one factor that affects natural selection?** Environmental factors such as the climate, habitat conditions, amount of predators, and food sources can affect natural selection in a population.

**What was Darwin's theory of evolution in a nutshell?** Darwinism is a theory of biological evolution developed by the English naturalist Charles Darwin (1809–1882) and others, stating that all species of organisms arise and develop through the natural selection of small, inherited variations that increase the individual's ability to compete, survive, and reproduce.

**What are the two key ingredients to natural selection?** The two key ingredients to natural selection are reproduction and variation. Genetic variation refers to the populations, individuals, and biological systems which are different over space. The

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biological process through which new individual offspring or organism is produced from their parents is known as reproduction.

**How Darwinism is criticized?** The main criticisms of Darwinism were: Darwinism explained the survival of the fittest but not the arrival of the fittest. Natural selection did not explain the evolution of terrestrial animals from aquatic forms. It did not explain the effect of use and disuse of organs and the presence of vestigial organs.

**What did Darwin mean when he said survival of the fittest?** Also known as “natural selection,” it is a simple statement of the fact that in dangerous circumstances, only those individuals most adapted to their environment survive—and the world, with its limited food supply, fearsome predators, and devastating diseases is always a dangerous place.

**Has evolution been scientifically proven?** As a result of the massive amount of evidence for biological evolution accumulated over the last two centuries, we can safely conclude that evolution has occurred and continues to occur. All life forms, including humans, evolved from earlier species, and all still living species of organisms continue to evolve today.

**What was still a mystery to Darwin?** A problem that Charles Darwin called an “abominable mystery” was to determine how flowering plants became dominant so rapidly in ecosystems across the world.

**What did Darwin say about natural selection?** For Darwin, natural selection is a drawn-out, complex process involving multiple interconnected causes. Natural selection requires variation in a population of organisms. For the process to work, at least some of that variation must be heritable and passed on to organisms' descendants in some way.

#### **Section 4 Guided Reading and Review: State and Local Taxes and Spending**

**Question 1: Define the two primary sources of tax revenue for state and local governments.**

**Answer:** Property taxes and sales taxes. Property taxes are levied on the value of real estate and other property, while sales taxes are collected on the sale of goods and services.

**Question 2: Explain how property taxes are assessed and collected.**

**Answer:** Property taxes are typically based on the assessed value of a property, which is determined by a local assessor. The owner is then billed an annual tax based on the assessed value and the local property tax rate.

**Question 3: Describe the three main categories of state government spending.**

**Answer:** Education (K-12 and higher), healthcare (Medicaid and other health programs), and infrastructure (roads, bridges, and transportation systems).

**Question 4: Explain the relationship between state and local governments in terms of spending.**

**Answer:** Local governments typically receive funding from both state and federal sources in addition to their own tax revenue. This funding supports local spending on services such as education, public safety, and infrastructure.

**Question 5: Discuss the impact of property tax exemptions on local revenue.**

**Answer:** Property tax exemptions granted to homeowners, businesses, and non-profit organizations can reduce the amount of revenue collected by local governments. This can impact the ability of local governments to provide essential services or may require them to increase taxes on other property owners.

**How to create automated inventory management system in Excel?**

**How do you make an automated trading system?**

**How to create an Excel sheet for trading?** Getting started with Excel, adding columns You can use the first sheet name Sheet1 or rename it to Trades if you like. Add a column header for each data point you would like to track for each trade. In the example below we have used the minimum required data points and a few additional columns we want to track.

**Is there a way to automate stock trading?** Traders do have the option to run their automated trading systems through a server-based trading platform. These platforms frequently offer commercial strategies for sale so traders can design their own

systems or the ability to host existing systems on the server-based platform.

**Is Excel good for inventory management?** If you are just starting out with a small number of products without many variants, Microsoft Excel is a good tool for beginners to create an inventory list template. However, efficient utilization of Excel for online inventory management requires time, and setting up your initial template accurately is crucial.

**How to use Excel to keep track of stock?**

**Is it legal to automate stock trading?** Yes, algorithmic trading is legal. There are no rules or laws that limit the use of trading algorithms. Some investors may contest that this type of trading creates an unfair trading environment that adversely impacts markets. However, there's nothing illegal about it.

**How do you create a stock trading system?**

**Is using AI to trade stocks illegal?** Using AI algorithms to manipulate markets or take advantage of unfair informational asymmetries may violate anti-manipulation laws. Traders need to ensure their algorithms promote efficient markets.

**Do stock traders use Excel?** Every bank uses Excel for trading on a daily basis. The ordinary investor or trader won't use Excel in this way, but the methods for employing Excel in a trading atmosphere are not hard. You simply need to understand how you intend to use Excel, and what kind of trading work-flow works for you.

**How do I create a stock spreadsheet in Excel?** To create a table, go to Insert > Table. With the cells still selected, go to the Data tab, and then click Stocks. Select one or more cells with the data type, and the Add Column button will appear. Click that button, and then click a field name to extract more information.

**Can you pull stock prices into Excel?** You can import share prices into Excel by following a simple process that uses the Data Types feature, an exciting addition to Excel's functionality. The Data Types feature imports share prices and other share-related information using stock exchange and stock (ticker) codes.

**What is the best automated stock trading platform?**

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## **How to automate trading without coding?**

**Do automated trading systems work?** They dangle the carrot of big, quick and easy profits, but without an understanding of what you're doing or how markets work, the chances of success are very small indeed. There are many reasons why these automated strategies fail to work most of the time.

**Can you make an inventory system in Excel?** With Excel, you can set up and customize your inventory spreadsheets to fit your specific products and workflows. You'll be able to add and modify columns, formulas, and workbooks as needed to keep your product and sales data organized as your business grows.

## **How to build an inventory system?**

**What is stock management in Excel?** An Excel stock management file ensures accurate tracking of product inventory. For example: The SUM function allows you to automatically calculate your stock management metrics based on an initial inventory and its movements.

**Does Excel have a stock tracker?** You can get stock and geographic data in Excel. It's as easy as typing text into a cell, and converting it to the Stocks data type, or the Geography data type.

## **How do I create a stock control chart in Excel?**

**How do I create auto updating Excel spreadsheets for stock market data?** Right-click a data type in your workbook, and then select Data Type > Refresh Settings. In the Data Types Refresh Settings pane, select the option you want.

## **How do I start automated trading?**

**Is there an AI for stock trading?** AI trading technologies are capable of making highly accurate predictions within the stock market. Still, individuals who use AI trading tools may want to avoid becoming too dependent on the historical data algorithms used to predict stock prices.

**Can I create my own trading algorithm?** If you choose to create an algorithm be aware of how time, financial and market constraints may affect your strategy, and

plan accordingly. Turn a current strategy into a rule-based one, which can be more easily programmed, or select a quantitative method that has already been tested and researched.

### **How do you build a complete trading system?**

**Can I create my own trading platform?** Creating your own platform involves several steps, including the discovery stage (defining the scope and specific requirements), choosing a development team, testing, launching, and ongoing maintenance.

### **How do you set up a stock management system?**

### **How do I create an inventory model in Excel?**

**Can inventory management be automated?** Automated inventory management is a process that involves controlling and optimising a company's inventory stock using digital systems. These systems are known as inventory management software, and they're often supported by additional tools such as barcode scanners and cloud-based accounting systems.

### **How do I create an automation in Excel?**

### **How do I create an automated template in Excel?**

**What is the formula for stock inventory in Excel?** Stock Level:  $=[@[INITIAL STOCK]]+[@INCOMINGS]-[@OUTGOINGS]$  Excel can combine the formulas you have already into a new formula so you can see what your current stock level is based on the incomings and outgoings.

### **How to build an inventory system?**

### **How to make a spreadsheet for inventory?**

### **How to make automated inventory in Excel?**

**How to automate stock count?** In a barcoding-focused automated inventory counting system, each item or unit in the inventory is assigned a unique barcode. The barcode is then scanned using specialized hardware, and inventory

management software automatically records and processes the information.

**Which software is recommended for doing inventory management?** TallyPrime is a flexible inventory management software that helps small and medium-sized businesses maintain the right stock levels. It adapts to your workflow and provides insightful reports for better business management. When choosing inventory software, ensure it has these capabilities for your company.

**Which tool is best for Excel automation?**

**Is automate Excel free?** Automate Excel is a free trial software published in the Office Suites & Tools list of programs, part of Business. This Office Suites & Tools program is available in English.

**How do I create an automated dashboard in Excel?**

**Can you create automations in Excel?**

**How do I write an automation script in Excel?**

**How do I create an automatic function in Excel?** On the Formulas tab, in the Calculation group, click Calculation Options, and then click Automatic.

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