

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.

Ch 301 Research Project / Presentations

The following is a list of possible topics that you may choose from for your Research Project / Presentation. Pick a topic, conduct independent research, prepare and present a 15 minute oral presentation to the class. This assignment will be worth 20 percent of your final Grade.

1	Agent Orange in Vietnam
2	Alchemical traditions
3	Analgesics
4	Anesthetics
5	Biological effects of Ozone
6	Biomedical applications of radioactivity
7	Carcinogens
8	Chemistry of electronics
9	Colloid chemistry
10	Desalination of sea water
11	EPA Superfund activities
12	Fluorescence and phosphorescence
13	Food labeling policies and controversies
14	Forensic Science -Using Chemistry to solve crimes
15	Fullerenes
16	Helium and war: its strategic significance in history
17	Historical analysis of Nobel Prize winners in Chemistry
18	Historical development of metal processing/use
19	Iron processing
20	Irradiation of foodstuffs
21	Issues related to nuclear waste disposal
22	Linus Pauling
23	Mechanisms of lead toxicity
24	Medical uses for gold
25	Meteorite chemistry
26	Methods for cleaning up large oil spills.
27	Mineral chemistry (limit to a category such as silicates, etc.)
28	Modern explosive chemistry
20	Nuclear reactors
30	Optically active isomers: Pasteur's crystals from wine
31	Over the counter inorganics (Epsom salts, etc.)
32	Paper bags or plastic - Which is more environmentally friendly
33	Plutonium
34	Radon in the home - a concern or misunderstanding
35	Rocket fuels
36	Superconductors
37	Chemistry of Black Powder
38	Chemistry of Gun Powder
39	Chemistry of Fireworks
40	Synthetic gemstones
	Any other topic approved by your instructor.