

## Review Sheet — Persuasive Writing Test

1. Read carefully your peer evaluation form so you will know what is expected in a persuasive essay.
2. Read carefully your handouts and class notes on writing thesis sentences, so you will know the various elements of a thesis sentence as well as where it should be placed in the essay.
3. Read in your notes about the purpose and placement of con rebuttal paragraphs.
4. Read your handouts on writing introductions and conclusions. Know the strategies and techniques for writing both.
5. Understand order of importance as used to maximize the organization of a persuasive essay.
6. Read in your notes about psychological appeals—logical, ethical, and emotional. Know what each is, how and when each is used.
7. Recall the pre-writing functions of audience analysis and pro/con charts in writing persuasion.
8. Be able to recognize the various kinds of logical fallacies: red herring, name-calling, card-stacking, bandwagon, faulty induction, faulty deduction, glittering generalities, false analogy/transfer

## Review Sheet — Persuasive Writing Test

1. Read carefully your peer evaluation form so you will know what is expected in a persuasive essay.
2. Read carefully your handouts and class notes on writing thesis sentences, so you will know the various elements of a thesis sentence as well as where it should be placed in the essay.
3. Read in your notes about the purpose and placement of con rebuttal paragraphs.
4. Read your handouts on writing introductions and conclusions. Know the strategies and techniques for writing both.
5. Understand order of importance as used to maximize the organization of a persuasive essay.
6. Read in your notes about psychological appeals—logical, ethical, and emotional. Know what each is, how and when each is used.
7. Recall the pre-writing functions of audience analysis and pro/con charts in writing persuasion.
8. Be able to recognize the various kinds of logical fallacies: red herring, name-calling, card-stacking, bandwagon, faulty induction, faulty deduction, glittering generalities, false analogy/transfer