Instructions: Answer each question on loose leaf, quad-ruled (graph paper), headed properly and written in lead-graphite. Remember to fold paper along the center, work exercises in order top to bottom, left column then right column. Staple multiple pages

1. Compute $2+3^{2}(4 \div 6 \cdot 7)-8$
2. GV1 pg. 35: \#4, \#6 (Write as Powers)
3. Write as a fraction: $0 . \overline{78}$; reduce to lowest terms.
4. Gv1 pg. 32 d: Justify your argument with evidence!
5. Gv1 pg. 27: \#2
6. Gv1 pg. 27 \#6
7. Gv1 pg. 35 \#10
8. Gv1 pg. 77: \#34
