

6. (a) Point out a dependent *adverbial* clause in extract 5, and comment on the position of its *verb*. How is the *principal* clause affected by the position of the *dependent*?
- (b) Which class of conjunctions does *not* affect the position of the *verb*? enumerate them; which conjunctions cause *inversion* of the verb? Explain and write a sentence in illustration of each case.
7. Translate: Einen Augenblick sprang er wieder herein, und zwei und zwanzig Wölfe folgten ihm. Alle eilten still an das gefallene Pferd und beginnen ihr Mahl. Da ertönt ein furchtbarer Schlag—die eisernen Thorflügel fahren zu.
 - (a) Principal parts of: *sprang herein, beginnen, ertönt*.
8. Translate in German: Waiter bring me [some] tea, bread and butter and two eggs, I wish to breakfast. My watch is not wound up; I have forgotten to wind it up. At what time does the concert begin? This writer has translated Schiller's works.

ANCIENT HISTORY.—XI.

3 to 5 p. m., Tuesday, 25 June, 1918.

1. Tell what you know of the divisions of the Grecian Peninsula. Describe each.
2. Write a note on the end of the Persian Empire; Or, Write a note on Ancient China.
3. Sketch briefly the reign of Darius I.
4. Name the different classes in the Spartan State. Tell what you know of each.
5. Compare the resources of Sparta and Athens at the outbreak of the Peloponnesian War. What event closed this war?
6. Tell what you know of the early history of Syria.
7. Explain briefly:—The Hyksos; The Sophists; "Pax Romana;" "Cos-sack;" "Bolsheviki."
8. Write a short account of the Roman Empire, under The Antonines, or under Augustus Caesar; Or, Tell, what you know of the recently formed Ukraine Republic.

ALGEBRA.—XI.

9 to 11 a. m., Wednesday, 26 June, 1918.

1. Obtain the square root of $19 - 4\sqrt{21}$.
2. If $\frac{x}{b+c-a} = \frac{y}{c+a-b} = \frac{z}{a+b-c}$ prove

$$(b-c)x + (c-a)y + (a-b)z = 0$$
3. Sum to n terms the series $2 + \sqrt{2}, 5 + \sqrt{6}, 8 + \sqrt{18}, 11 + \sqrt{54}$, etc.
4. Write down and simplify the coefficient of x^{10} in the expansion of $(x - \frac{2}{x})^{20}$