7. What is meant by "Extension of the Predicate?" How many kinds of "Extension" are there? Give an example of each.

8. Give an account of what happened on the occasion of Mr. Lorey's journey from London to Dover. Or, Describe the trial of Darnay as an emigrant.

Note.-In marking the answers to question "eight" special attention will be paid to quality of composition.

## GREEK.-X.

## 11 a. m. to 1 p. m., Thursday, 24 June, 1915.

1. Decline in all numbers: (1) the nouns  $\sigma \tau \rho a \tau i \omega \tau \eta s$ ,  $\pi \lambda o i o \nu$ ,  $\nu i \xi$ ; (2) the adjective  $\pi \hat{a}_s$ ,  $\pi \hat{a} \sigma a$ ,  $\pi \hat{a} v$ ; (3) the pronoun obros,  $a v \tau \eta$ ,  $\tau \hat{o} v \tau o$ .

2. Explain reduplication and explain its various forms. Write in detail the present indicative of eiui.

3. Give the principal parts of ἄρχω, λαμβάνω, λτω, στρατεύω, θύω.

Distinguish between the meanings and uses of ouros, excivos, ode.

4. How is the relation of agency generally expressed in Greek? What is the chief exception ? Illustrate your answer by writing in Greek : I was per-Maded by Cyrus, (and) I had been persuaded by Cyrus.

5. Translate into English : (1) δλίγοι των Κύρου φίλων καταλελειμμένοι ησαν. (2) εκέλευσε δέ τους στρατιώτας ώσπερ είς μάχην. (3) πάντες γαρ θαυμάσονται τούτον τόν στόλον. (4) άλλα μα τούς θεούς ούκ αύτους διώξω.

6. Translate into English: ταῦτα δὲ τὰ θηρία οἱ στρατιῶται ἐνίοτε εδίωκον ἀπὸ ίππων, και τούς όνους χαλεπόν ην λαμβάνειν. θαττον γάρ των ίππων έτρεχου.

7. Translate into Greek: (1) The soldiers marched five stages through a friendly country. (2) On the following day, a messenger came. (3) On this account (2) II work Country beauaccount they remained two days on the plain. (4) He sent Cyrus many beau-tiful  $\frac{1}{2}$ 

8. Translate into Greek : (1) The soldiers were no longer willing to march. (2) Cyrus called together his generals and spoke as follows. (3) These sol-diers have diers had been drawn up on the left (wing). (4) The others were hunting the wild beasts on horseback.

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## GEOMETRY.-X.

## 9 to 11 a. m., Friday, 25 June, 1915.

1. Any two sides of a triangle are together greater than the third side.

side <sup>2</sup>. Two right-angled triangles which have their hypotenusce of the one equal to one side of the other, are equal in all respects. Two right-angled triangles which have their hypotenuses equal, and one

side. Construct a right-angled triangle having given the hypotenuse and one 4. The medians of a triangle are concurrent. Prove it.