

(c) The tempest and apparitions (I., 3, 135).

(d) The various appearances of the "Soothsayer" on the scene.

(e) Antony's going to the conspirators instead of negotiating with them at a distance.

(f) The murder of Cinna by the mob (III., 3).

(g) The quarrel between Brutus and Cassius.

(h) The incident of the sleeping boy. (IV., 3, 230-305).

21. Brutus (V., 1, 100-108) denounces suicide as "cowardly and vile." Lucilius (V., 3, 21-25) assures Antony that Brutus will never be taken alive. Brutus shortly after commits suicide. Knowing that he had done so, Antony and Octavius eulogize him and provide for him an honorable burial. Comment on this series of incidents (a) as they affect the reputation of Brutus among his own countrymen; (b) as they affect our estimate of him; (c) as they affect our estimate of Shakespeare's dramatic art.

22. Brutus, though conspiring to murder Cæsar, objects to murdering Antony, and objects to requiring an oath of the conspirators. What views of the character of Brutus does Shakespeare intend to impress on us by these two incidents, and what other dramatic purpose do they serve?

23. Compare or contrast Brutus and Cassius as patriots, specifying the other motives that Shakespeare mingles with patriotism in each case.

24. In what estimation, according to this play, was Cicero held by the various sections of the Roman community whose opinions are given to us?

25. Defend or assail each of the following theories of the drama of "Julius Cæsar," basing your arguments entirely on the play and citing or referring to the passages on which you depend:—

(a) That it was written to teach some political doctrine.

(b) That it was written to teach some ethical truth.

(c) That it was written because the subject seemed to Shakespeare to afford great dramatic possibilities.

EAST VICTORIA PROMOTION EXAMINATIONS.

THIRD TO FOURTH BOOK.

ARITHMETIC.

1. Find the cost of 720 boards each 14 ft long, 8 inches wide, and $1\frac{1}{2}$ inches thick, at \$12 per M. (10)

2. Find total cost of the following:—

26 yds. silk at \$1.45; 4 yds. linen at 15 cts.; $2\frac{1}{2}$ yds. lining at 20 cts.; 4 yds. muslin at 11 cts.; 2 doz. buttons at 25 cts.; 12 yds. flannel at 38 cts.; 5 yds. cotton at 14 cts.; 2 pr. gloves at \$1.25; $3\frac{1}{2}$ yds. ribbon at 42 cts.; 1 silk handkerchief at \$1.45. (20)

3. A grocer mixes 15 lbs. of coffee at 27 cts., 3 lbs. at 35 cts., and 3 lbs. at 40 cts. What is a lb. of the mixture worth? (5)

4. What will it cost to plaster a room 32 ft. long, 18 ft. wide, and 13 ft. high, at 12 cts. sq. yd., allowing 200 sq. ft. for doors and windows? (10)

5. Add nine millions and six; eight hundred and four thousand and ninety; eighty thousand eight hundred; one hundred and one thousand one hundred and ten; one million twenty thousand five hundred and ninety. (10)

Give answer (a) in figures, (b) in words.

6. From April 8th at 9 a.m. to November 18th at 5 p.m. (a) How many hours? (b) How many minutes? (c) How many seconds? (10)

7. The road from Bobcaygeon to Kinmount is 18 miles long and 66 ft.