

MATHS

- 1) find the area of an equilateral triangle having side 6 cm
 - 2) the sides of a triangle are in the ratio 13:14:15 and its perimeter is 84cm. Find the area of triangle
 - 3) the difference between the semi perimeter and the sides of a triangle are 8cm,7cm,5cm respectively. The area of the triangle is
- Solve such type of 20 question

SCIENCE (BIO)

Chapter - Improvement in food resources.

- 1...what is Agriculture?what do we get from cereals,pulses,fruit vegetable?
- 2...How do biotic and biotic factor affect crop production?
- 3...what is Irrigation? explain the various method of irrigation with example.
- 4...what is organic farming?write the advantage and disadvantages of organic farming.

HINDI

* Prayogshala me baratanewali sawdaniyon ke samband me vigyan ke shikshak aur chhatra ke madya hui baatcheet ka samwad likhiye.

SOCIAL SCIENCE(HISTORY)

Ch-1 The French Revolution

ACTIVITY

1. Write about the life of a revolutionary woman-Olympe de Gouges(1748-1793).

NOTE-- For support material use www.google.com, YouTube, diksha app, NCERT app etc.