



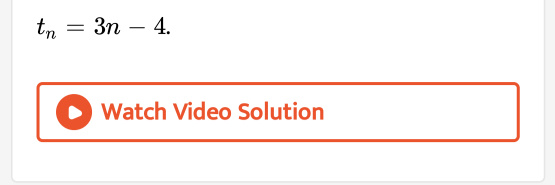
MATHS

BOOKS - GURUKUL BOOKS & PACKAGING MATHS (HINGLISH)

ALGEBRA MARCH 2016

Attempt Any Five Of The Following Subquestions

1. Write the first two terms of the sequence whose $n^{\rm th}$ term is



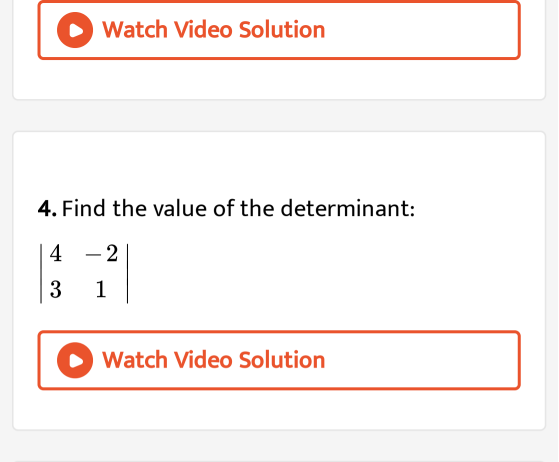
2. Find the value of a, b, c in the following quadratic equation:

 $2x^2-x-3=0.$

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3. Write the quadratic equation whose roots

are -2 and -3.



5. Write the sample space for selecting a day

randomly of the week.



6. Find the class mark of the classes 20 - 30

and 30 - 40.





1. If for an A.P. the first term is 11 and the common difference is (–2), then find first three terms of A.P.

2. Solve the following quadratic equation using factorization method:

$$x^2 + 11x + 24 = 0$$

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then find the value of x.

4. A die is thrown, then find the probability of

the following events:

A is an Event : getting a number divisible by 3.

B is an Event : getting a number less than 5.



5. Below is the given frequency distribution of

words in an essay:

 Number of Words
 600 – 800
 800 – 1000
 1000 – 1200
 1200 – 1400
 1400 – 1600

 Number of Candidates
 14
 22
 30
 18
 16

Find the mean number of words written.



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6. The marks obtained by a student in an						
examination are given below:						
SubjectMarathiHindiEnglishMathematicsTotalMarks95909580360						
Represent the data using pie diagram						
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Attempt Any Three Of The Following						
Subquestions						

1. Solve the following quadratic equation using

formula method:

$$6x^2 - 7x - 1 = 0.$$



2. There are three boys and two girls. A committee of two is to be formed. Find the probability of the following events:
Event A : The committee contains at least one boy.

Event B : The committee contains one boy and

one girl.



3. The measurements (in mm) of the diameters

of the head of the screws are given below:

Diameter (in mm)	33 - 35	36 - 38	.39 - 41	42 - 44	45 - 47
No. of screws	9	21	30	20	18

Calculate mean diameter of head of a screw by

'Assumed Mean Method'.



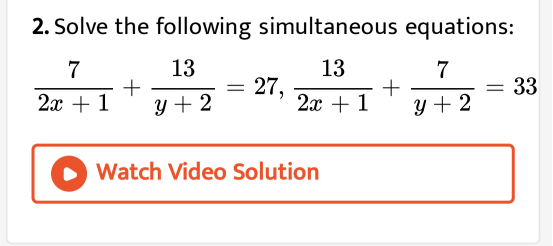
4. The marks scored by students in Mathematics in a certain examinations are given below: Marks Scored 0 - 2020 - 4040 - 6080 60 - 80per of students Draw histogram for the above data. Watch Video Solution 5. Draw a frequency polygon for the following frequency distribution: Rainfall (in mm) - 40 40



Attempt Any Two Of The Following Subquestions

- 1. The 11th term and the 21st term of an A.P.
 are 16 and 29 respectively then find:
 a. The first term and common difference.
 b. The 34th term.
- c. 'n' such that $t_n = 55$.





3. In a certain race there are three boys A, B, C. The winning probability of A is twice than B and the winning probability of B is twice than C. If P(A) + P(B) + P(C) = 1, then find the probability of each boy.



The divisor and quotient of the number 6123
 are same and the remainder is half the divisor.
 Find the divisor.

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2. Find the sum of all numbers from 50 to 350 which are divisible by 6. Hence find the 15^{th} term of that A.P.

3. A three digit number is equal to 17 times the sum of its digits. If 198 is added to the number, the digits are interchange. The addition of first and third digit is 1 less than middle digit. find the number.