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A. N. Kochubei,  
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problem session.  
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and research articles  
originating from the  
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range of topics related  
to hypergeometric  
functions, thus giving a  
broad perspective of  
the state of the ...

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Note that  $\binom{X}{k}$  has a  
hypergeometric  
distribution and not  
binomial because the  
cookies are being  
selected (or divided)

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without replacement.

Geometric Distribution

& Negative Binomial

Distribution The

geometric and

negative binomial

distributions are

related to the binomial

distribution in that the

underlying probability

experiment is the same

...

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**3.4:**

**Hypergeometric,**

**Geometric, and**

**Negative Binomial ...**



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**Modular forms,  
hypergeometric  
functions and  
congruences**

How is Arithmetic and  
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Hypergeometric  
Functions abbreviated?  
AGAHF stands for  
Arithmetic and

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Arithmetic And  
Geometry Around  
Geometry Around  
Hypergeometric  
Functions. AGAHF is  
defined as Arithmetic  
and Geometry Around  
Hypergeometric  
Functions rarely.  
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**AGAHF - Arithmetic  
and Geometry  
Around**

**Hypergeometric ...**

In mathematics, the  
Gaussian or ordinary  
hypergeometric  
function  ${}_2F_1(a,b;c;z)$   
is a special function

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represented by the  
hypergeometric series,  
that includes many  
other special functions  
as specific or limiting  
cases. It is a solution of  
a second-order linear  
ordinary differential  
equation (ODE). Every  
second-order linear  
ODE with three regular  
singular points can be  
transformed into this ...

**Hypergeometric  
function - Wikipedia**

The aim of this paper is

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to apply generalized  
Kummer's theorem and  
generalized Dixon's  
functions Lecture  
theorem due to Lavoie  
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et al. to establish two  
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general integrals  
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involving Humbert's  
University  
functions of two  
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variables  $\varphi_2$ ,  
Progress In  
 $\psi_2$  and  
Mathematics  
Kummer's function  $F_1$ . Some  
interesting applications  
of our main results are  
also presented.

**On Two General**  
*Page 20/30*

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**Integrals Involving  
Humbert ... - adv-  
math.com**

Accuracy. For small  $N$   
such that  $N < \text{boost}::$   
 $\text{math}:: \text{max\_factorial} <$   
 $\text{RealType} >:: \text{value}$   
then table based  
lookup of the results  
gives an accuracy to a  
few epsilon.  $\text{boost}::$   
 $\text{math}:: \text{max\_factorial} <$   
 $\text{RealType} >:: \text{value}$  is  
170 at double or long  
double precision.. For  
larger  $N$  such that  $N <$   
 $\text{boost}:: \text{math}:: \text{prime}$

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(boost::math::  
max\_prime) then only  
basic arithmetic is  
required for the  
calculation and the ...

Summer School  
**Hypergeometric  
Distribution - 1.52.0**

So far, so good.  
However, this  
sequence is the  
denominator of a  
Hypergeometric Series,  
the following one:  
$${}_3F_2\left(\left[\frac{1}{2}, 1, 1\right], \left[\frac{3}{2}, \frac{3}{2}\right], x\right).$$
  
The problem  
is: I do not even know

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what those kind of  
series are. Do not even  
know what this  
notation means. Could  
someone recomend me  
any book references so  
as to understand it  
better?

**reference request -  
On Hypergeometric  
Series and OEIS ...**

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June  
13-25,2005"--Preface.

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In probability theory  
and statistics, the

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distribution is a  
discrete probability  
distribution that  
describes the  
probability of  
successes (random  
draws for which the  
object drawn has a  
specified feature) in  
draws, without  
replacement, from a  
finite population of size  
that contains exactly  
objects with that  
feature, wherein each  
draw is either a

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success or a failure.  
Hypergeometric  
**Hypergeometric  
distribution -  
Wikipedia**

The Hypergeometric  
Distribution Math 394  
We detail a few  
features of the  
Hypergeometric  
distribution that are  
discussed in the book  
by Ross 1 Moments Let  
 $P[X = k] = \frac{\binom{m}{k} \binom{N-m}{n-k}}{\binom{N}{n}}$  (with the  
convention that  $\binom{m}{j} = 0$  if  
 $j < 0$ , or  $j > m$ ). We detail

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the recursive argument  
from Ross. Consider,  
for  $k=1,2,\dots$

### **The Hypergeometric Distribution**

The generalized  
hypergeometric  
function is defined as.  
The numbers  $p$  and  $q$   
...

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**Evaluate the  
generalized  
hypergeometric  
function - MATLAB ...**

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