

4776

21 Dec 1913

Pätevates

4774.

Kirjud pildid.



Wäike tähestik.

a b d e g h i j k l m n
o p r s f t u w ä ö ü õ

Suur tähestik.

A B D C G H J
K L M N
O P R S T U W
Ä Ö Ü Õ

1 2 3 4 5 6 7 8 9 0

ENSV TA

Kirjandusmuuseumi
Arhiivraamatukogu

37092

Siiin on kolle, siiin on pann,
siiin on laud ja siiin on kann,
mis siis weel, kui leetma pead
meile toidud, mis on head.





Lapsed tantsiwad.



Lapsed teewad pärgasid.

Villed juba iluga
hakkavad sfin laswama;
Nende eest te landke hoolt,
siis on Jumal teie poolt!

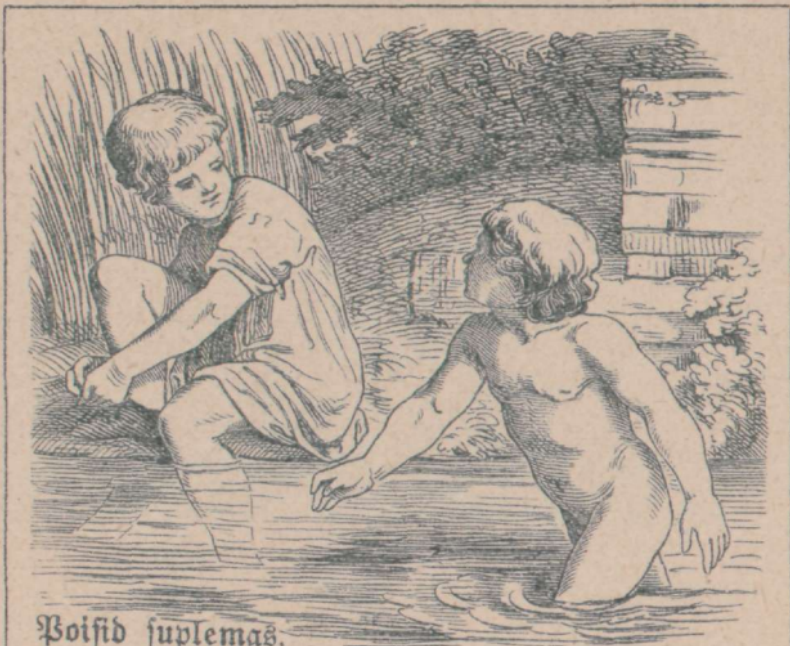




Lapsed mängimas.



Lapsed maadlemas.



Poifid suplemas.



Laps ja nukuke.

Kui kirsimarjad laskwavad,
siis magusad nad maithewad.
Suu jookseb waadates ju wett
ja süda ihlab neid kui mett!



Poiss puhub anelarjas wilet.



Muri tahab ka süüa !

Suveajal on nii ilus
rännata sün puude vilus,
kui on linnud lõõritamas,
lilled ilul õilmitsemas.

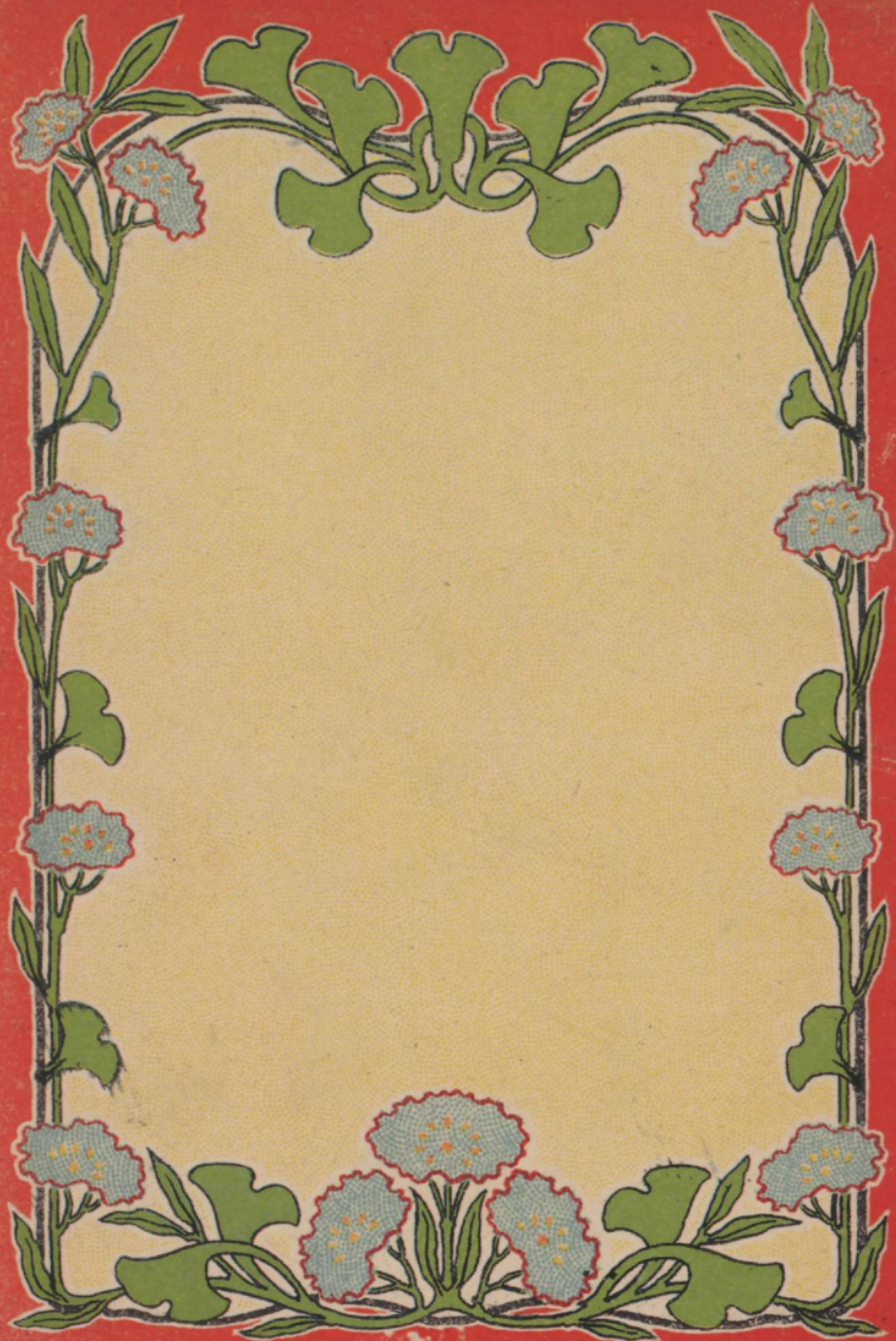


Ükskord ühte pead ja
osamaste oskama!

$1 \times 1 = 1$	$1 \times 4 = 4$	$1 \times 7 = 7$
$2 \times 1 = 2$	$2 \times 4 = 8$	$2 \times 7 = 14$
$3 \times 1 = 3$	$3 \times 4 = 12$	$3 \times 7 = 21$
$4 \times 1 = 4$	$4 \times 4 = 16$	$4 \times 7 = 28$
$5 \times 1 = 5$	$5 \times 4 = 20$	$5 \times 7 = 35$
$6 \times 1 = 6$	$6 \times 4 = 24$	$6 \times 7 = 42$
$7 \times 1 = 7$	$7 \times 4 = 28$	$7 \times 7 = 49$
$8 \times 1 = 8$	$8 \times 4 = 32$	$8 \times 7 = 56$
$9 \times 1 = 9$	$9 \times 4 = 36$	$9 \times 7 = 63$
$10 \times 1 = 10$	$10 \times 4 = 40$	$10 \times 7 = 70$

$1 \times 2 = 2$	$1 \times 5 = 5$	$1 \times 8 = 8$
$2 \times 2 = 4$	$2 \times 5 = 10$	$2 \times 8 = 16$
$3 \times 2 = 6$	$3 \times 5 = 15$	$3 \times 8 = 24$
$4 \times 2 = 8$	$4 \times 5 = 20$	$4 \times 8 = 32$
$5 \times 2 = 10$	$5 \times 5 = 25$	$5 \times 8 = 40$
$6 \times 2 = 12$	$6 \times 5 = 30$	$6 \times 8 = 48$
$7 \times 2 = 14$	$7 \times 5 = 35$	$7 \times 8 = 56$
$8 \times 2 = 16$	$8 \times 5 = 40$	$8 \times 8 = 64$
$9 \times 2 = 18$	$9 \times 5 = 45$	$9 \times 8 = 72$
$10 \times 2 = 20$	$10 \times 5 = 50$	$10 \times 8 = 80$

$1 \times 3 = 3$	$1 \times 6 = 6$	$1 \times 9 = 9$
$2 \times 3 = 6$	$2 \times 6 = 12$	$2 \times 9 = 18$
$3 \times 3 = 9$	$3 \times 6 = 18$	$3 \times 9 = 27$
$4 \times 3 = 12$	$4 \times 6 = 24$	$4 \times 9 = 36$
$5 \times 3 = 15$	$5 \times 6 = 30$	$5 \times 9 = 45$
$6 \times 3 = 18$	$6 \times 6 = 36$	$6 \times 9 = 54$
$7 \times 3 = 21$	$7 \times 6 = 42$	$7 \times 9 = 63$
$8 \times 3 = 24$	$8 \times 6 = 48$	$8 \times 9 = 72$
$9 \times 3 = 27$	$9 \times 6 = 54$	$9 \times 9 = 81$
$10 \times 3 = 30$	$10 \times 6 = 60$	$10 \times 9 = 90$



J. Steinampi triflora, Duisburgis.