










pRhind, Nr. 40

Text

 14    
  / 10    
  1  
 15    
  / 11    
  / 5    
  2  
 16    
  12    
  / 6    
  3  
 17    
  13    
  / 7    
  4  
 18    
  / 8  
 / 9

Transkription und Übersetzung

<sup>1</sup> | t3.w 100 n zj 5  
<sup>7</sup> | n 3 hrjw | n zj 2 hrj.w

<sup>3</sup> | ptj twnw  
<sup>4</sup> | jr.t mj hrj twnw 5 2

<sup>5</sup> | - | \. 23  
 \. 17 2

\. 12  
 \. 6 2

\. 1 dmd 60

<sup>10</sup> | - | \. 60  
 \ 3 40

<sup>12</sup> | jrj hr <r> = k w3h | <sup>13</sup> | tp m 1 3 | <sup>14</sup> | r zp 23

hrj hr = f m 38 3

<sup>15</sup> | - | \. 17 2     . 29 6

\. 12     . 20

\. 6 2     . 10 3 6

1 <dmd 60> . 13 dmd 100

100 Brote für 5 Männer,  
 7 von den 3 ersten für die 2 letzten Männer.  
 Was ist die Differenz?  
 Rechnung, wie die Differenz 5 2 resultiert:

Summe: 60.

Dann multiplizierst du 1 3 mit 23.  
 Dann resultiert 38 3.

Summe: 100.

Anmerkungen

Zeile 12  
 ◯ in jrj hr = k fehlt.

Zeile 18  
 dmd 60 Nach PEET, 1923a, S. 78 aus dem oberen Teil der Aufgabe falsch abgeschrieben.