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verwendet; wieviel Joch kann er mit 7 Pflügen in 3 Tagen bei täglichen 10 Arbeitsstunden bearbeiten?

$$5 : 7 = 34 : x$$

$$4 : 3$$

$$8 : 10$$

$$(5 \times 4 \times 8) : (7 \times 3 \times 10) = 34 : x$$

$$160 : 210 = 34 : x$$

238

$$714,0 : 16,0 = 44,625 \text{ Joch, oder : } 44 \text{ Joch}$$

74

1000 Quadratflafer.

100

40

80

§. 7.

Kettenregel.

Was kostet die Wiener Elle in österr. Währ., wenn 1 Stück Tuch von 36 Leipziger Ellen 17 Dukaten kostet, und 11 Dukaten = 20 Raubthaler, 4 Raubthaler = 11 fl. Reichswährung, 6 fl. Reichswährung = 5 fl. Conv. Wze., 100 fl. Conv. Wze. = 105 fl. österr. Währung, und endlich 51 Leipziger Ellen = 37 Wiener Ellen sind?

x	1	
37	51	17
36	17	
11	20	
4	11	
26	5	
20	100	105
105 × 17 × 17		

$$= x = 2,849 \text{ fl.} = 2 \text{ fl. } 85 \text{ kr. } \text{öst. W.}$$

$$2 \times 4 \times 36 \times 37$$