

Wiki info

A  $100\% = \frac{100}{100} = 1$

B  $1\% = \frac{1}{100} = 0,01$

C  $75\% = \frac{75}{100} = \frac{3}{4} = 0,75$

	24000 mm ( 24M) = 100 %	
1	80% from 24000mm / 24000x 0.8 =	
2	100 % + 25% = 125% = 1.25 100Usd x 1.25= 125 Usd	
3	125 (-25% = 0.75) result?	
4	125 (-20% = 0.8) result ?	
5	24m = 24000 mm (33% = 0.33) result?	
6	18m = 18000mm (65% = x ???) result?	
7	24000 mm 10 % less = (minus) result?	
8	100M Min 60% less result M/ Min = (minus)	

<b>our way is</b>			
	%	x	factor
D	100%	x	1
E	10%	x	0.1
F	30%	x	0.3
G	300%	x	3
H	77%	x	0.77

  

I	177%	x	1.77
K	5%	x	0.05
L	22%	x	0.22

  

Plus 25% = ** x 1.25
Minus 25% = ** x 0.75

9	200% from 55 Usd=	
10	77 USD % 20 % 100%=	
11	5 % ist 5 USD 100%=	
12	22 % from 55 USD=	
13	25 % from 770	
14	71% from 9	
15	320% from 86	
16	1% from 100	
17	Total?	
	From Pos 13 to Pos.16	
	all ok + 3 points	
	total points	

Start Time		Datum	Test XY 2 % Calculation	
Finish Time		Teacher Name	Rev wi_8_f_45_e0_rev00_Prozent_Test	<a href="http://www.wiap.ch">www.wiap.ch</a>
Total Time		Sign.	design	Hans-Peter Widmer Wiap