

.berlf

w: 45 %)

h: 20 %;

}

.bern-left {

m-r: 10 %

}

.bern-right {

m-r: 10 %

Er-margin

+ b-margin

w: wh

20

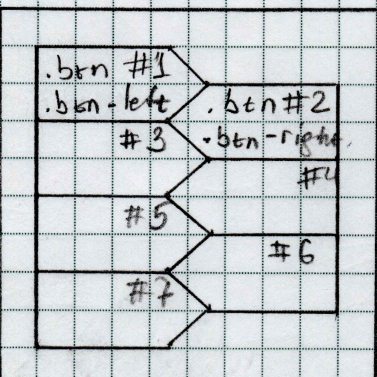
$$w_2 = \frac{(wh - 2Er\text{-margin})}{2} + \frac{wh}{2}$$

$$= \frac{10wh - 20Er\text{-margin} + wh}{20}$$

$$= \frac{9wh - 20Er\text{-margin}}{20}$$

$$\frac{9}{20} wh - Er\text{-margin} =$$

$$0,45wh - 10 = 10 \rightarrow 4,55$$



$Vh = 100\%$;
 $VW = 100\%$;
 $btn\ Height = 20\%$;
 $btn\ Width = 45\%$;
 $mLR = 10\%$;
 $mTB = 10\%$;
 $btn\ Amount = 7$

$$btnWidth = \left(\frac{VW - 2mLR}{2} \right) + \left(\frac{VW}{2} \right) = \frac{VW}{2} - mLR + \frac{VW}{20} = \frac{11VW}{20} - mLR = \\ = 0.55VW - mLR = 55 - 10 = 45$$

$$btnsHeight = (7/2) > \approx 4$$

$$btnHeight = \left[\frac{Vh - 2mTB}{btnsHeight} \right] = \frac{100 - 2 \cdot 10\%}{4} = \frac{80}{4} = 20\%$$

$$\#1\ mT = mTB$$

$$\#2\ mT = mTB + btnHeight$$

$$\#3\ mT = mTB + 2btnHeight$$

$$\boxed{\#N\ mT = mTB + (N-1)btnHeight}$$