

Vit kula = 20kr

Svart = 0kr

Insats: 15kr ↑

↑
 $P_{(vit)} = \frac{1}{6}$

Eftersom sannolikheten bör vara mer än 60% så ska vi addera

g)

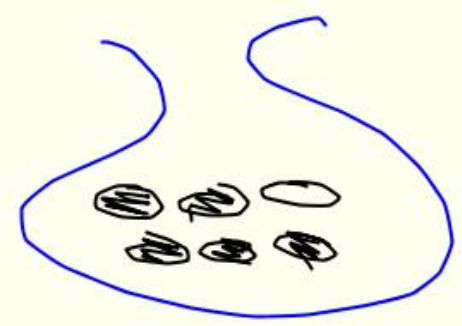
$$P_{(vit)} = \frac{3}{5}$$

$$\frac{3}{5} + \frac{1}{6} = \frac{18}{30} + \frac{5}{30} = \frac{23}{30} \approx 76,6\%$$

$$\frac{23}{30} \approx 76,6\%$$

$$\approx \underline{\underline{77\%}}$$

b)



Start -30 (apula 25gr)

~~Max~~