Splitting node: color=red

color=red				
	skin	size	flesh	class
	3 smooth	large	soft	dangerous
	5 hairy	small	hard	safe
	6 smooth	small	hard	safe
	10 hairy	large	hard	safe
	13 hairy	small	soft	safe
	14 smooth	large	hard	dangerous
	15 smooth	small	hard	safe



Entropy of the node [skin=smooth]=-2/4 log 2/4 - 2/4 log 2/4=0.30 Entropy of the node [skin=hairy]=-3/3 log 3/3 =0 Averaged entropy of the split on skin=4/7 *0.30 = 0.17

The best

Entropy of the node [size=large]=-1/3 log 1/3 - 2/3 log 2/3=0.28 Entropy of the node [size=small]=-4/4 log 4/4 =0 Averaged entropy of the split on size=3/7 * 0.28 = 0.12

Entropy of the node [flesh=soft]=-1/2 log 1/2 - 1/2 log 1/2=0.30 Entropy of the node [flesh=hard]=-4/5 log 4/5 - 1/5 log 1/5=0.22 Averaged entropy of the split on flesh=2/7 *0.30 +5/7*0.22 = $\mathbf{0.24}$