



Arrow **A**                      ↘

Arrow **B**                      ?

a) If the total probability for detection at D is 16%, how far must arrow B rotate in steps 2–3–4?

b) If the total probability for detection at D is 0%, how far must arrow B rotate in steps 2–3–4?

c) If the total probability for detection at D is 8%, how far must arrow B rotate in steps 2–3–4?