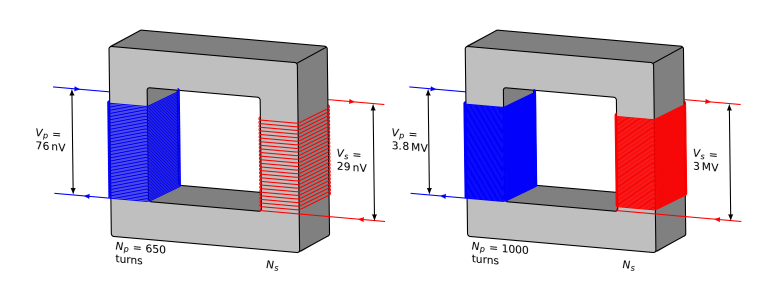
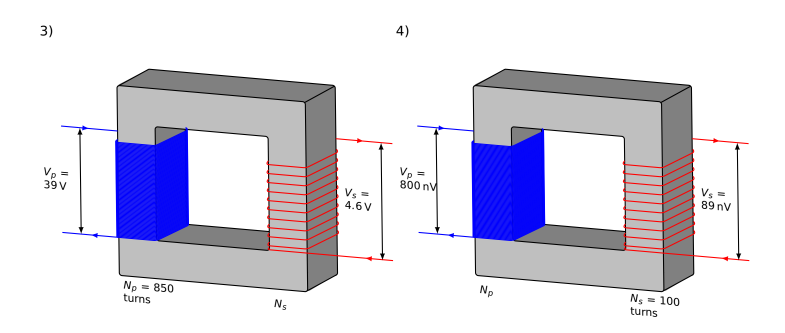
Electromagnetism **Transformers**

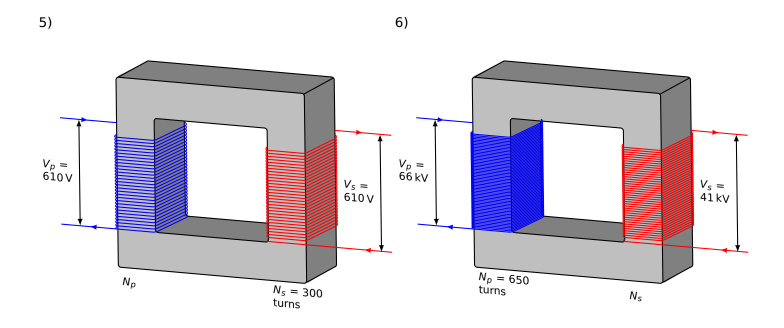
Calculate the unknown number of turns on the primary, N_p or secondary coil N_s . The number of turns drawn on the diagram aren't accurate;

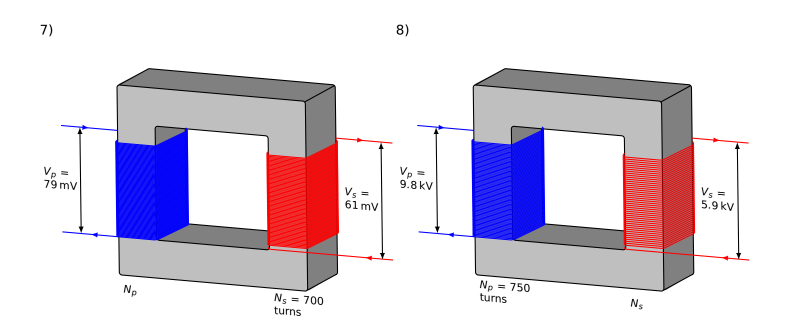
1) 2)



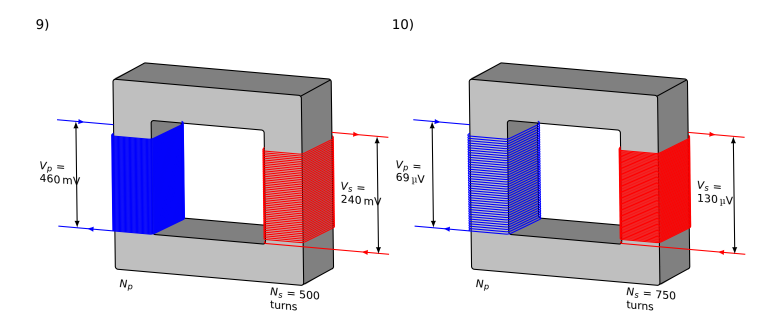


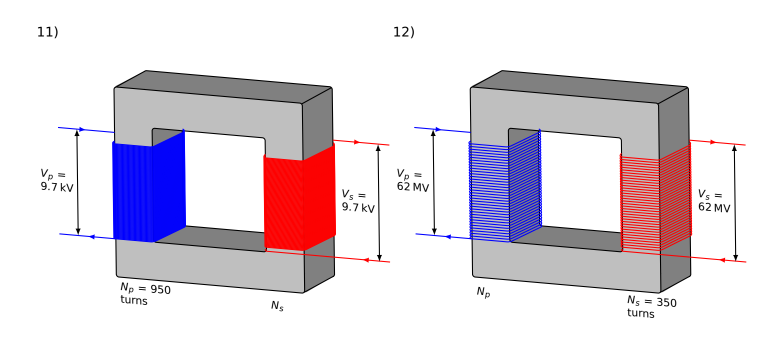
Transformers Electromagnetism





Transformers Electromagnetism





Transformers Electromagnetism

Answers

- 1) $N_s = 250$ turns 2) $N_s = 800$ turns 3) $N_s = 100$ turns 4) $N_p = 900$ turns 5) $N_p = 300$ turns 6) $N_s = 400$ turns 7) $N_p = 900$ turns 8) $N_s = 450$ turns 9) $N_p = 950$ turns 10) $N_p = 400$ turns 11) $N_s = 950$ turns 12) $N_p = 350$ turns