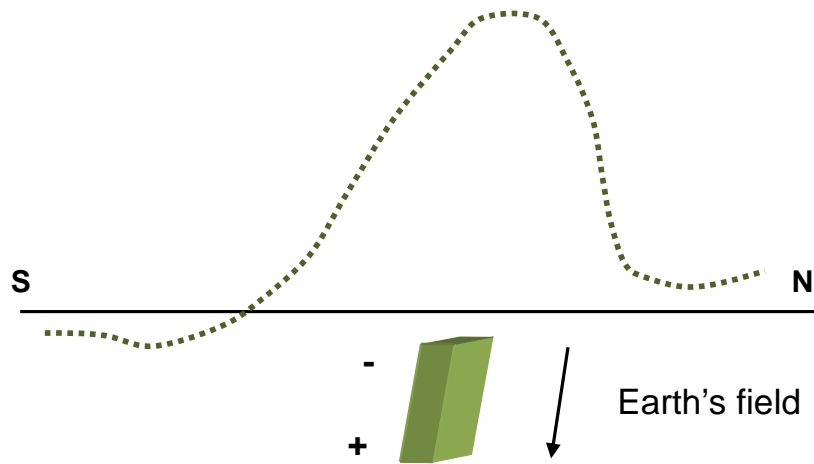
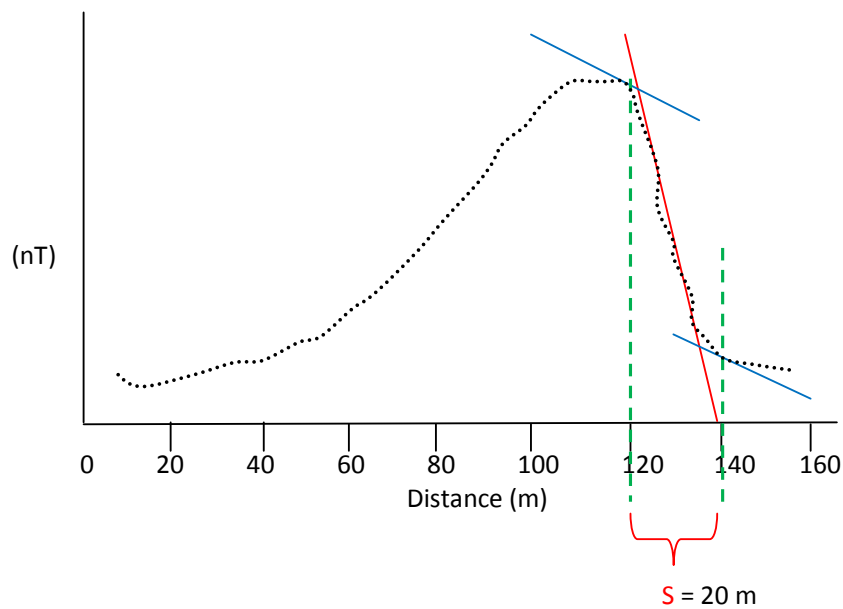


Memo for Practical 4

1. An anomaly produced by thin dyke.



2. The depth (d), to the top of the geological body is given approximately by depth $d \sim 1.6 \cdot S$.



The depth (d), to the top of the geological body is: $d \sim 1.6 \cdot S = 1.6 \cdot 22 = 32 \text{ m}$.