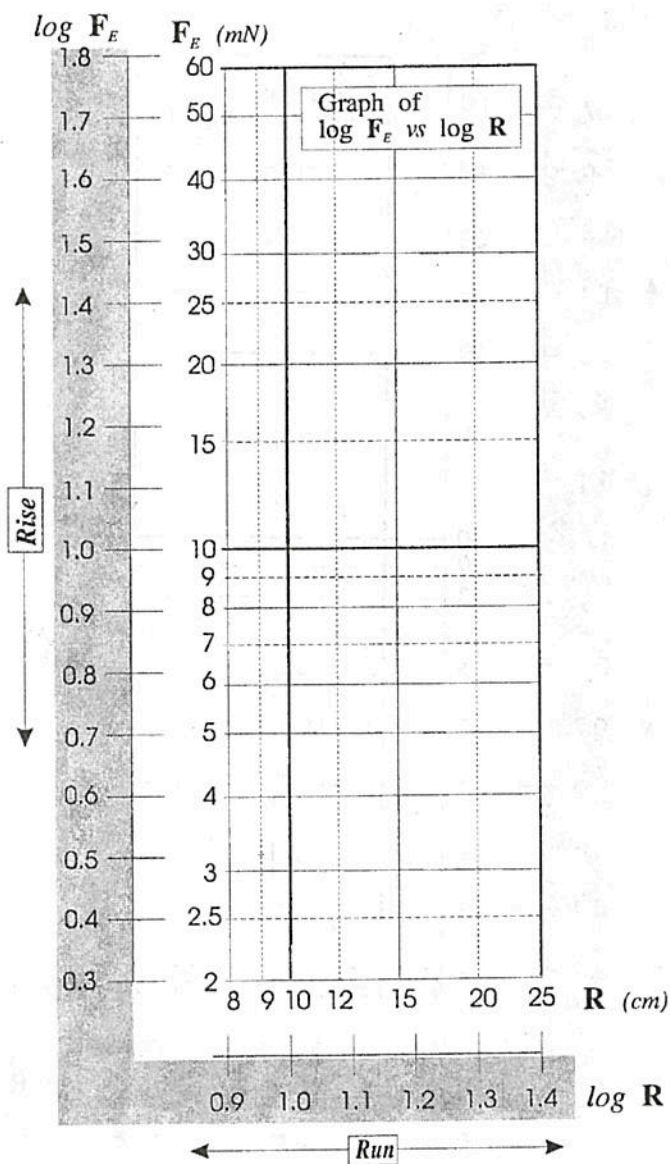


Run # _____ Name _____

R	θ	F_E
10 cm	_____ deg	_____ mN
12 cm	_____ deg	_____ mN
14 cm	_____ deg	_____ mN
17 cm	_____ deg	_____ mN
20 cm	_____ deg	_____ mN
24 cm	_____ deg	_____ mN
(10 cm)	_____ deg	_____ mN

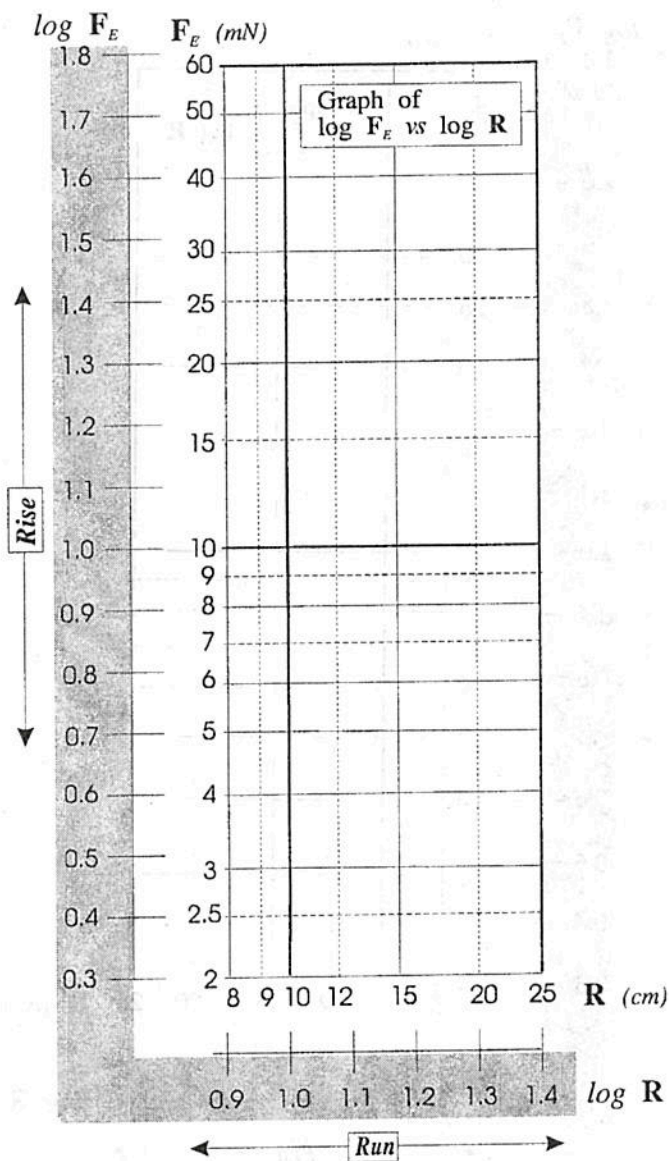
Run # _____ Name _____

R	θ	F_E
10 cm	_____ deg	_____ mN
12 cm	_____ deg	_____ mN
14 cm	_____ deg	_____ mN
17 cm	_____ deg	_____ mN
20 cm	_____ deg	_____ mN
24 cm	_____ deg	_____ mN
(10 cm)	_____ deg	_____ mN



Rise = _____ Run = _____

Slope = _____



Rise = _____ Run = _____

Slope = _____