1986 FI4.2

若直綫x + 2y = 3 及 39x + my = 4 平行,求 m 的值。

If the lines x + 2y = 3 and 39x + my = 4 are parallel, find the value of m.

1987 FSG.4

若直綫 x + 2y + 1 = 0 及 9x + Dy + 1 = 0 互相平行, 求 D 的值。

If the lines x + 2y + 1 = 0 and 9x + Dy + 1 = 0 are parallel, find the value of D.

1989 FSG.2

已知 2x + by = 1 及 4x + 18y = 3 平行, 求 b 的值。

If 2x + by = 1 and 4x + 18y = 3 are parallel, find the value of b.

1997 FI3.2

若直綫 2x + 3y + 2 = 0 和 8x + Qy + 3 = 0 互相平行,求 Q 的值。

If the lines 2x + 3y + 2 = 0 and 8x + Qy + 3 = 0 are parallel, find the value of Q.

Answers

1986 FI4.2	1987 FSG.4	1989 FSG.2	1997 FI3.2	
78	18	9	12	