

$$\pounds 1.57 = 75p + ?p$$

$$79p = ?p - 23p$$

$$\pounds 1.35 + ?p = \pounds 1.99$$

$$\pounds 1.49 = \pounds 1.95 - ?p$$

$$\pounds 1.52 - ?p = \pounds 1.15$$

$$49p + ?p = 80p$$

$$53p - ?p = 36p$$

$$\pounds 2.54 = \pounds 1.77 + ?p$$

$$\pounds 2.57 = \pounds 2.15 + ?p$$

$$\pounds 0.56p = ?p - 25p$$

$$\pounds 0.70 = 43p + ?p$$

$$\pounds 1.88 - ?p = \pounds 1.42$$

$$\pounds 1.65 - 67p = ?p$$

$$\pounds 3.24 + 75p = ?$$

$$\pounds 1.62 = 83p + ?p$$

$$69p = ?p - 37p$$

$$\pounds 2.71 - ?p = \pounds 2.44$$

$$\pounds 1.46 + ?p = \pounds 2.01$$

$$\pounds 1.36 = 45p + ?p$$

$$\pounds 2.29p = \pounds 1.42 + ?p$$