Solution:

(1)

$$EPS = \frac{£5,458 \ million}{5,099 \ million \ shares} = £1.07 \ per \ share$$

(2)

$$P - E \ ratio = \frac{£14.72 \ per \ share}{£1.07 \ per \ share} = 13.76$$

(3)

$$Dividend - Yield = \frac{£0.67 \ per \ share}{£14.72 \ oer \ share} = 4.55\%$$

(4)

$$Dividend - Payout = \frac{£0.67 \ per \ share}{£1.07 \ oer \ share} = 62.62\%$$