**Activity 2 – Calculate labour turnover rates**

**McDonalds**

Number of staff leaving = 12,200

Number of staff employed = 20,050

**Barclays Bank**

Number of staff leaving = 515

Number of staff employed = 11,650

**Gary’s Sweet shop Neath**

Number of staff leaving = 20

Number of staff employed = 1,200

**Activity 2 – Calculate labour turnover rates**

**Labour turnover =**

**Number of staff leaving**

**Average number of staff employed**

**x100/1**

**McDonalds**

Number of staff leaving = 12,200

Number of staff employed = 20,050

**12,200**

**20,050**

**X100/1 = 60.84%**

**Barclays Bank**

Number of staff leaving = 515

Number of staff employed = 11,650

**515**

**11,650**

**X 100/1 = 4.42%**

**Garry’s Sweet shop Neath**

Number of staff leaving = 20

Number of staff employed = 1,200

**20**

**1,200**

**X100/1 = 1.66%**