**Homework - Variance analysis – Answers**

**Your task is to calculate the variances using the example below:**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Budgeted** | **Actual** | **Variance** |
| Sales revenue | £925,000 | £950,225 | £25,225 (F) |
| Raw materials | £500,178 | £527,778 | £27,600 (A) |
| Labour | £145,650 | £155,950 | £38,119 (A) |
| Total variance |  |  | £ 40,494 (A) |

**Formulas**

Budgeted – Actual = Variance

Total variance = Add all variances together

**Note:**

(A) – Adverse – Negative figure (When actual is more than budgeted)

(F) - Favourable – Positive figure (When actual is less than budgeted)

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