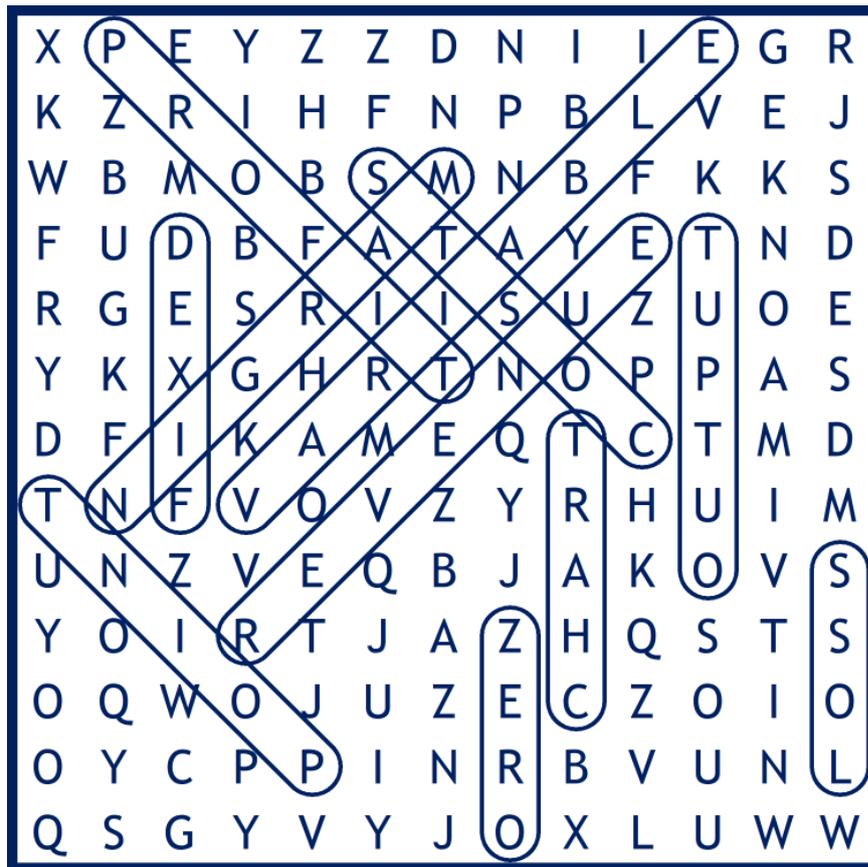


Break Even Word Search (Solution)



- VARIABLE** costs will increase as more is produced, but will be zero if nothing is produced
- A break-even **CHART** illustrates the break-even point graphically
- A business that doesn't reach their break-even point will make this **LOSS**
- A business that is able to make and sell more than the break-even level of output will make this **PROFIT**
- The **MARGIN** of safety is calculated by subtracting the break-even level of output from the actual output
- The break-even **POINT** occurs where total revenue and total costs are equal
- The goods that are produced **OUTPUT**
- The level of profit being made when a firm is breaking even **ZERO**
- These costs do not change in direct proportion to the amount produced **FIXED**
- Total **COSTS** will increase as more is produced, but will not be zero even if nothing is produced
- Total **REVENUE** is the money received from selling the goods that are produced