ELECTRICITY WORDSEARCH & QUIZ

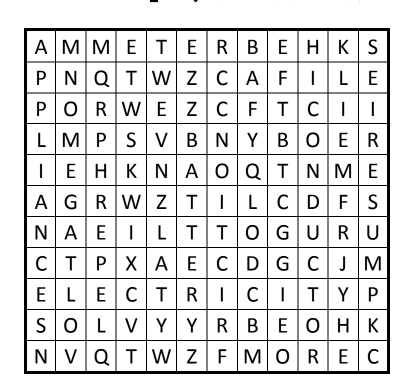
1. Answer each of the twelve questions in the quiz. The number of squares is the number of letters in each answer 2. Find each of your twelve answers in the wordsearch.

A useful device that runs on electricity is called an electrical: Energy which comes in two forms, static and current A substance which allows electricity to pass through it Does a negative charge imply more or less electrons? What two things with the same charge do to each other Two or more electric cells joined together to supply power To measure electrical current we use an: Means "rubbing" and is one way to build up static electricity It glows brightly when an electric current passes through it All matter is made of:

It's like the "pressure" pushing electrons around a circuit This word means "things following one another in turn"

Words may run forward, backward, up, down or diagonally

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A useful device that runs on electricity is called an electrical: Energy which comes in two forms, static and current A substance which allows electricity to pass through it Does a negative charge imply <u>more</u> or <u>less</u> electrons? What two things with the same charge do to each other Two or more electric cells joined together to supply power To measure electrical current we use an: Means "rubbing" and is one way to build up static electricity It glows brightly when an electric current passes through it All matter is made of: It's like the "pressure" pushing electrons around a circuit This word means "things following one another in turn"

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