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I.E.D Unit 3 key terms

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| **Across****4.** An international system of 7 measuring units**10.** A measuring instrument with 2 adjustable jaws used to measure diameter and thickmess**13.** A graph of vertical bars representing the frequency distribution of a set data**14.** A standard quantity in terms of which other quantities may be expressed**15.** The number in the middle**18.** Facts and statistics used for reference or analysis**19.** Indicates the end of a dimension line or leader line**20.** A propotion between 2 set of dimensions **22.** An non-govrnment global organizations which is the development of technical standards through consensus**23.** A group of individual values that are related in some way**26.** A number value or algebraic equation that is used to control the size or location of a geometric figure**28.** A method of visually displaying a distribution of data values where each value is show as a dot or mark above a number line**29.** Adding all the values then dividing by the number of value**30.** The degree to which repeated measurements show the same result**31.** The digits in a decimal number that carry meaning contributing to the precision or accuracy of the quantity | **Down****1.** The rate something occurs over a particular period**2.** Collections of data**3.** A system of measurement used in the United States**5.** A diagrams howing the relation between 2 variable quantities**6.** A function that represents the distribution of variables as a symmetrical bell-shaped graph**7.** The closeness to the actual or accepted value**8.** A change or slight difference in condition, amount, or level**9.** The distance of a value in a population from the mean value of the population**11.** A line that represents distance**12.** To change a unit into a different quantity**16.** A group of values used to analyze the distribution of data**17.** To determine the size, amount, or degree of an object**21.** The value shown the most**24.** A statistical chart consisting of data points plotted**25.** Having the 3 principles of height depth and width**27.** A graph in the coordinate plane representing a set of bivariate data |