

architecture

the art or practice of designing and building structures (especially habitable ones)

figure

a geometric form (as a line, triangle, or sphere) especially when considered as a set of geometrical elements (as points) in a space of a given number of dimensions

lecture

a talk given before an audience or class especially for instruction

measure

the dimensions, capacity, or amount of something ascertained by measuring

pasture

plants (as grass) grown for the feeding of grazing animals

<p>picture</p>	<p>to form a mental image of : imagine</p>
<p>pressure</p>	<p>the weight or force that is produced when something presses or pushes against something else</p>
<p>structure</p>	<p>something (such as a house, tower, or bridge, etc.) that is built by putting parts together and that usually stands on its own</p>
<p>agriculture</p>	<p>the science or occupation of cultivating the soil, producing crops, and raising livestock</p>
<p>brochure</p>	<p>pamphlet, booklet; especially one containing descriptive or advertising material</p>

<p>culture</p>	<p>the act or process of cultivating living material (as bacteria or viruses) in prepared nutrient media; also a product of such cultivation</p>
<p>exposure</p>	<p>the condition of being unprotected especially from severe weather</p>
<p>impure</p>	<p>mixed with something else that is usually not as good, or containing something unclean</p>
<p>mixture</p>	<p>a physical combination of two or more substances that does not form a new substance</p>
<p>moisture</p>	<p>a small amount of liquid that causes moistness: dampness</p>

procedure

the manner or method in which an action is carried out

pure

not mixed with anything else: free from everything that might make it dirty or lower the quality

structure

a physical feature or part of an organism

temperature

the degree of hotness or coldness of something (as air, water, or the body) as shown by a thermometer

texture

the structure, feel, and appearance of something (as a fabric)