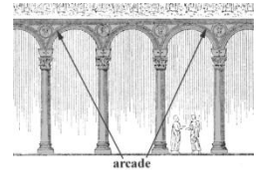


Advanced Interior Design

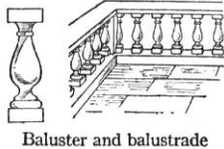
**Architectural Features Vocabulary**

Sketch and/or define the following:

**Arcade:** a passage or walkway covered over by a succession of arches or vaults supported by columns.



**Balustrade:** a row of repeating balusters -- small posts which support the upper rail of a railing.



**Belvedere:** A raised turret or pavilion. The Italian roots (bel= beautiful and vedere=see) describe a place from which one can see a beautiful view.



**Breakfront:** Building with section(s) that protrudes. (Usually in thirds.)



**Captain's Walk:** an observation platform built above the roof



**Chimney Pot:** ends of the pipes that carry the smoke into the air – usually decorative



**Colonnade:** a long sequence of columns joined by their entablature



**Column:**

**3 types:** an upright pillar or post

1. Doric



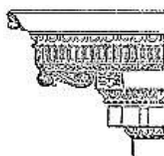
2. Ionic



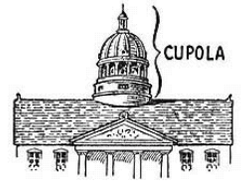
3. Corinthian



**Cornice:** the uppermost section of moldings along the top of a wall or just below a roof.



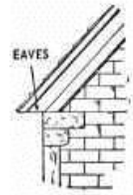
**Cupola:** a dome-shaped ornamental structure placed on the top of a larger roof or dome.



**Dentil Trim:** a series of a series of closely spaced, rectangular blocks that projects below the cornice



**Eaves:** the edge of a roof - usually projects beyond the side of the building.



**Entablature:** moldings and bands which lie horizontally above columns, resting on their capitals



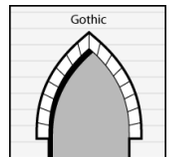
**Flying Buttress:** a free-standing buttress attached to the main structure by an arch or a half-arch



**Gable:** The end portion of a building formed by the roof coming together at the top



**Gothic Arch:** a pointed arch; usually has a joint (instead of a keystone) at the apex



**Pediment:** architectural decoration above portico, window or door.

**4 types of pediments:**

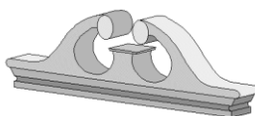
1. triangular



2. broken



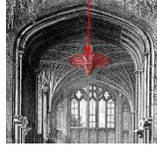
3. scroll



4. segmental (round)



pendant



**Pendant:** an object suspended from above

**Pilasters:** a rectangular support which resembles a flat column. It projects only slightly from the wall, and has a base, a shaft, and a capital.



**Pitch:** slope or a degree of slope – usually referring to a roof



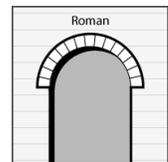
**Portico:** projection from the main structure of a building over the front entrance supported by columns, often capped by a triangular pediment



**Quoins:** large stone blocks alternating long then short that cover corners of buildings



**Roman Arch:** rounded arch, usually with a keystone – actually originated with the Etruscans



**Shingles:** materials (originally wood) that are relatively thin, enough to be overlapped as they are put in place.

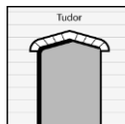


**Shutters:** wooden panels mounted beside windows...the original purpose was to protect the glass by swinging shut and locking over window...now usually for decoration only

**Timbers:** wide heavy beams of lumber usually filled/divided with stucco or mud and dauber



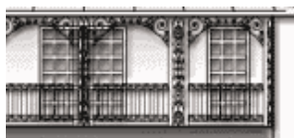
**Tudor Arch:** variation of the Gothic arch

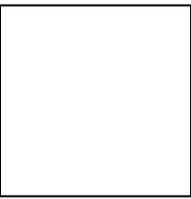


**Turret:** tower at placed at an angle or in the corner of a structure



**Wrought Iron:** decorative metal



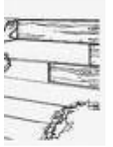


**Basic Exterior Finishes:**

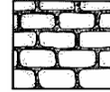
Define

Sketch

1. Wood \_\_\_\_\_



2. Brick \_\_\_\_\_



3. Siding \_\_\_\_\_



4. Stucco \_\_\_\_\_



5. Stone \_\_\_\_\_



6. Half Timbering \_\_\_\_\_



**Basic Roof Types:**

1. A-Frame



2. Dovecote



3. Flat



4. Gambrel

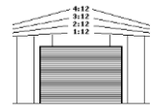


5. High Pitch



Gable

6. Low Pitch



Gable

7. Hipped



8. Mansard



9. Saltbox



10. Shed

