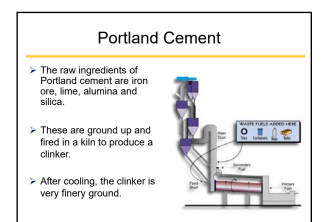
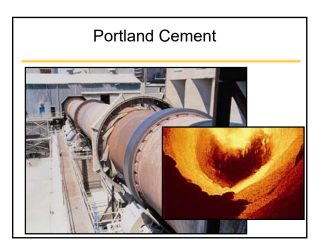


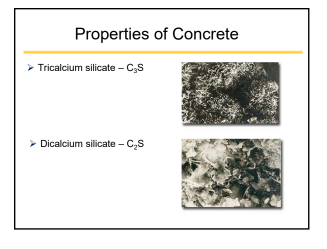
The heating process causes the materials to break down and recombine into new compounds that can react with water in a crystallization process called hydration.

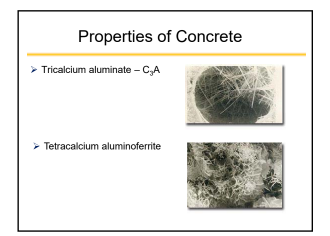


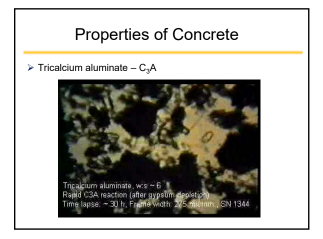


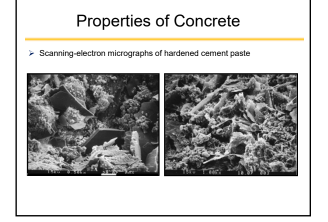
Properties of Concrete

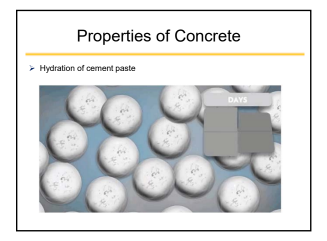
- When first mixed the water and cement constitute a paste which surrounds all the individual pieces of aggregate to make a plastic mixture.
- A chemical reaction called *hydration* takes place between the water and cement, and concrete normally changes from a plastic to a solid state in about 2 hours.
- > Concrete continues to gain strength as it cures.
- Heat of hydration is the heat given off during the chemical reaction as the cement hydrates.

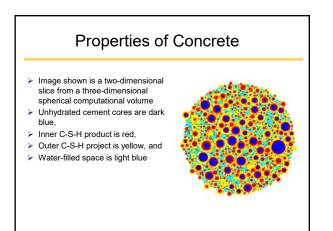


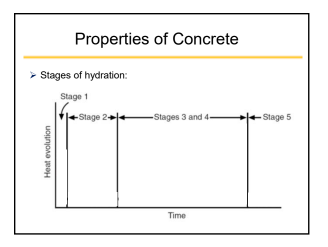


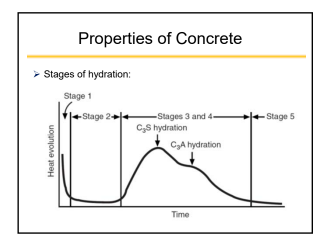


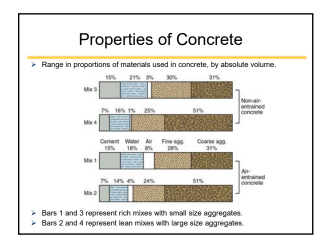




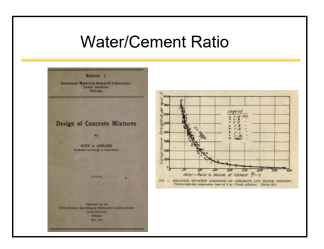


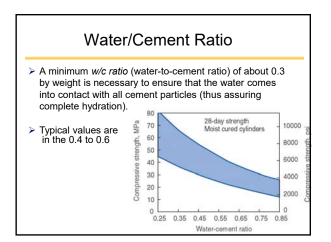


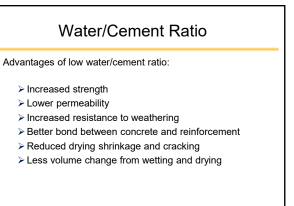


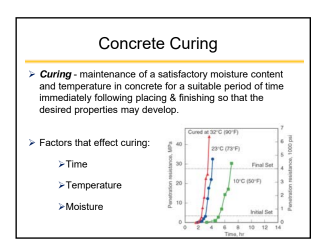


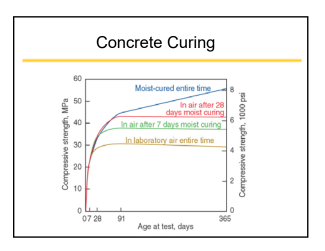
- The single most important indicator of strength is the ratio of the water used compared to the amount of cement (w/c ratio)
- Basically, the lower this ratio is, the higher the final concrete strength will be.
- This concept was developed by Duff Abrams of The Portland Cement Association in the early 1920s and is in worldwide use today.

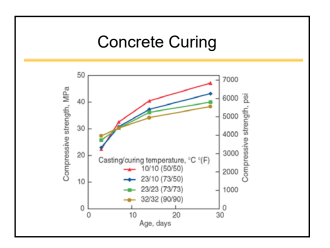


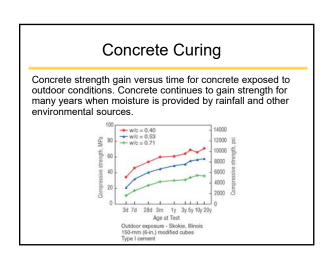


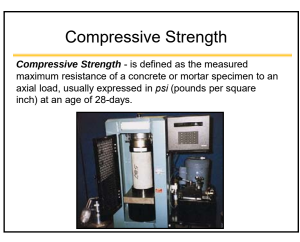


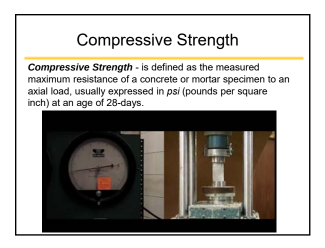


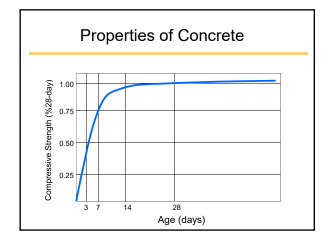


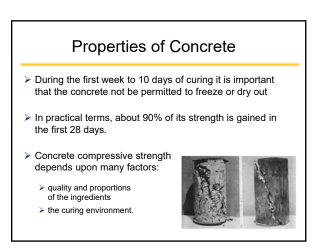




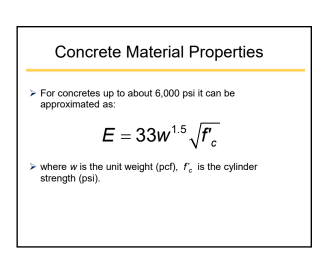








- Most structural concrete have f_c values in the 3,000 to 5,000 psi range.
- High-rise buildings sometimes utilize concrete of 12,000 or 15,000 psi
- Concrete has no linear portion to its stress-strain curve, therefore it is difficult to measure the modulus of elasticity



Stress–Strain Diagram

Strain

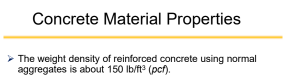
ε

σ

Stress (ksi)

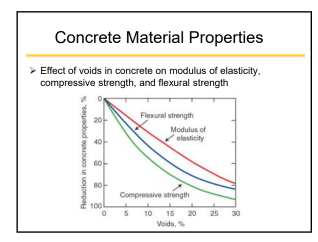
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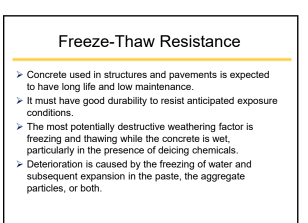
8

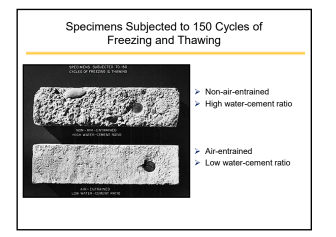


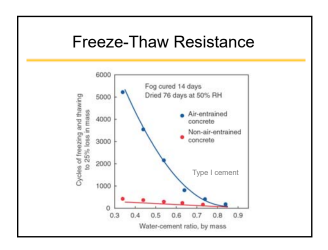
If 5 pcf of this is allowed for the steel and w is taken as 145 pcf then:

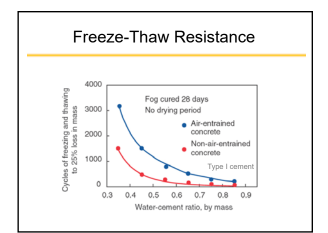
$$E = 57,000\sqrt{f'_{c}}$$

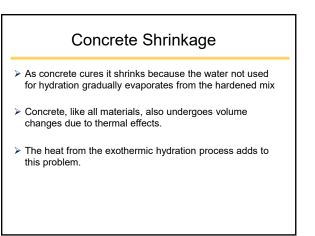




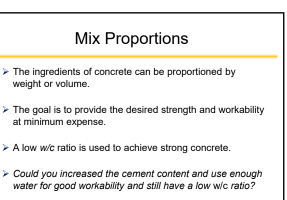


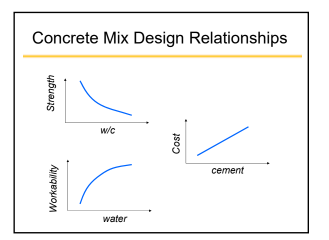


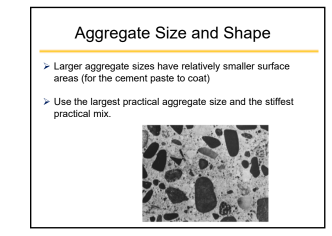


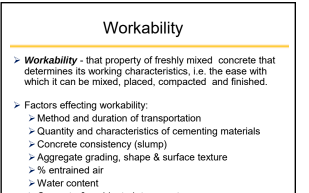




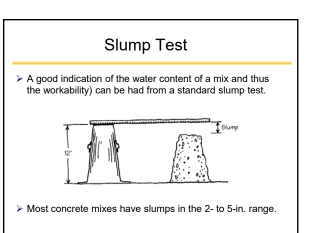


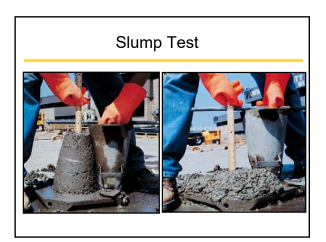


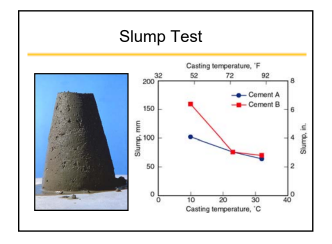


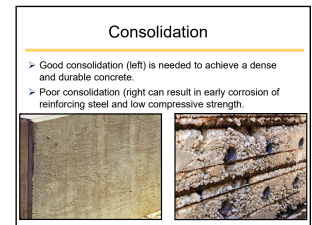


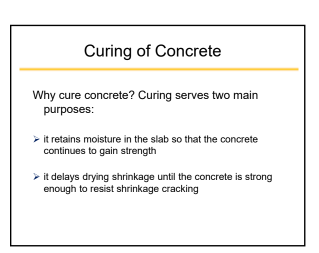
- Concrete & ambient air temperature
- Admixtures

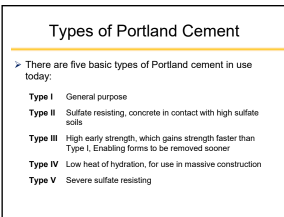














- > Coarse aggregates are larger than 3/8 inch in diameter
- Fine aggregate (sand) is made up of particles which are smaller than 3/8 " in diameter
- The quality of aggregates is very important since they make up about 60 to 75% of the volume of the concrete
- Normal and lightweight concrete

