



# QUALITY SCHOOL



# MIX DESIGN





## Concrete Mix Design

Wet Cast (Slump)





## Concrete Mix Design

Wet Cast (Slump)





## Concrete Mix Design

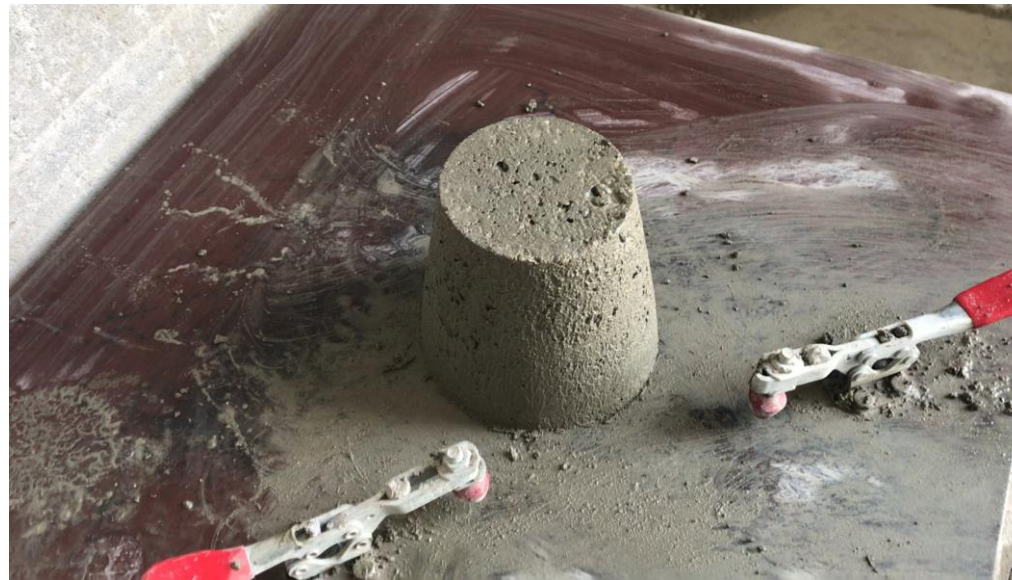
Dry Cast (no Slump)





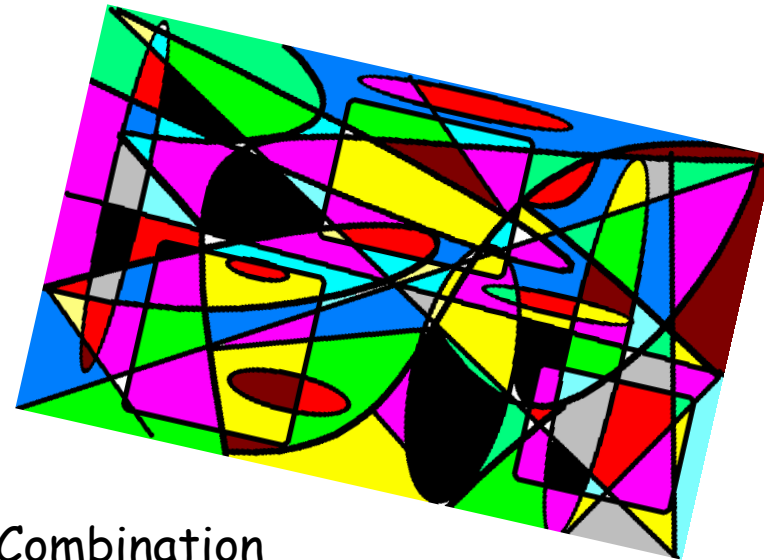
## Concrete Mix Design

Dry Cast (no Slump)





## Concrete Mix Design



Combination  
of Art and  
Science...

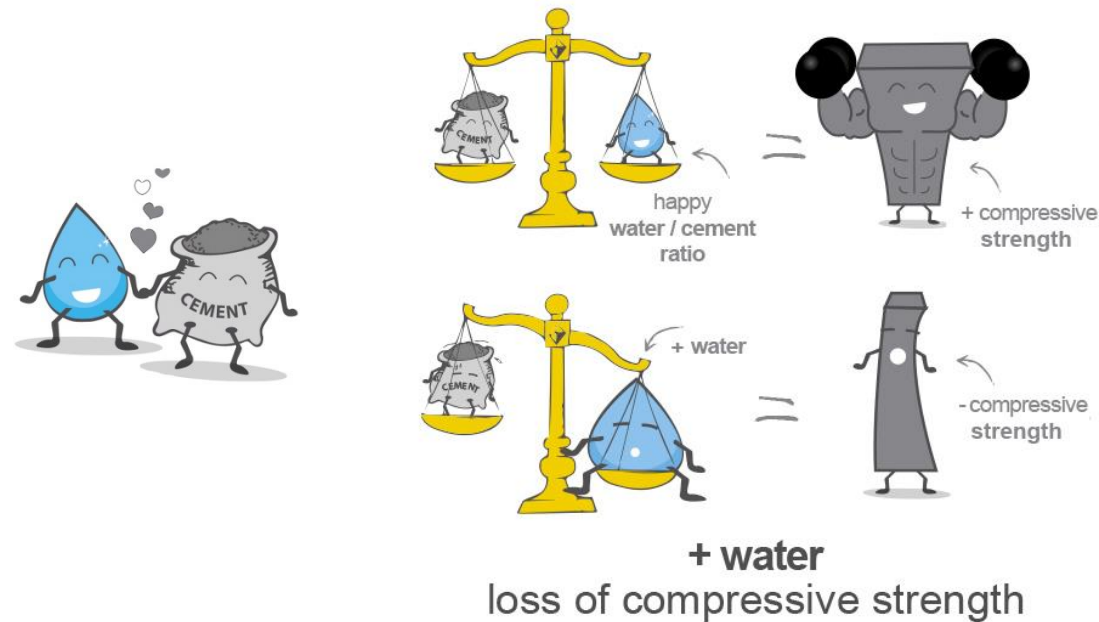


# QUALITY SCHOOL



## Water, Cement, & Aggregate

- As the water to cement ratio increases, the strength of a concrete mix decreases.



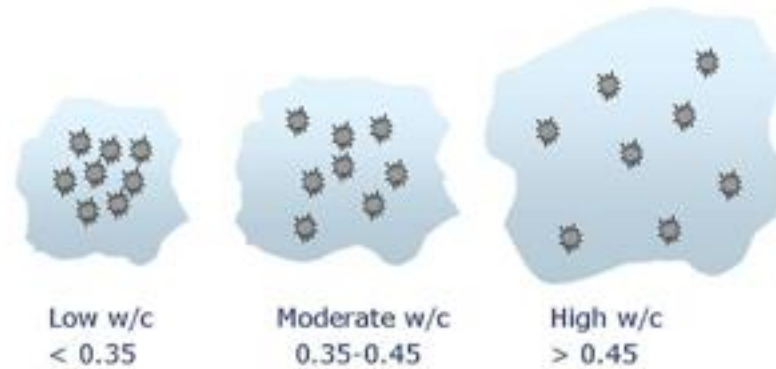


# QUALITY SCHOOL



## Water, Cement, & Aggregate

- As the water to cement ratio increases, the strength of a concrete mix decreases.







## Water, Cement, & Aggregate

As the surface area of the aggregate increases more water will be needed to maintain a given slump.

- Coarser Surface Texture
- Particle Shape

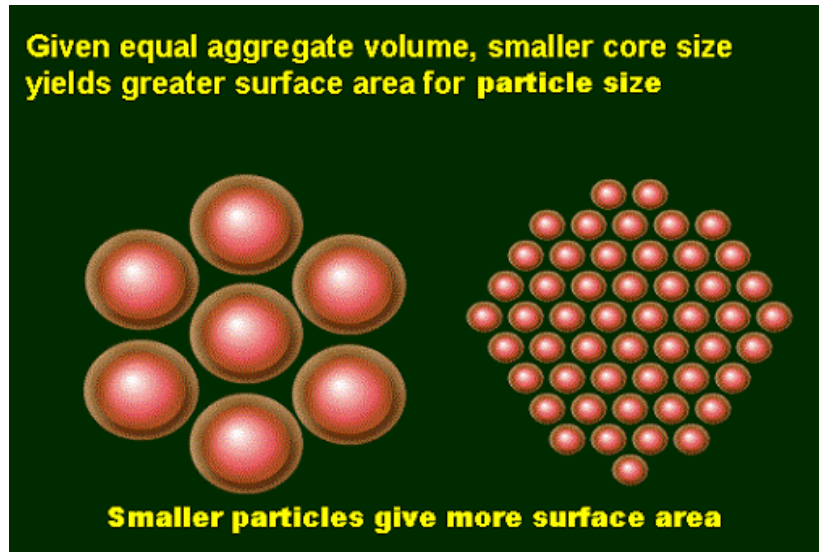




## Water, Cement, & Aggregate

As the surface area of the aggregate increases more water will be needed to maintain a given slump.

- Particle Size Distribution





## Water, Cement, & Aggregate

As the surface area of the aggregate increases more water will be needed to maintain a given slump.

- Particle Size Distribution



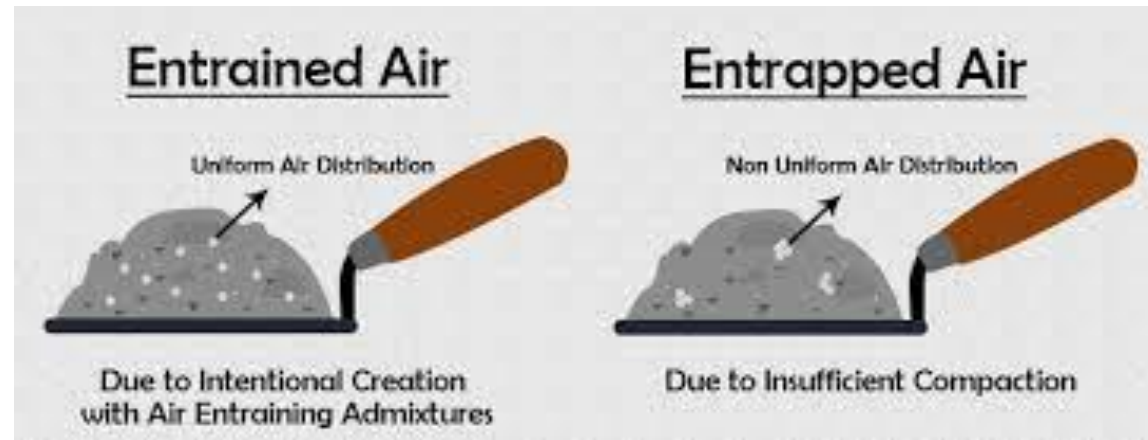


# QUALITY SCHOOL



## Water, Cement, & Aggregate

As the air content increases, the strength of the concrete decreases.



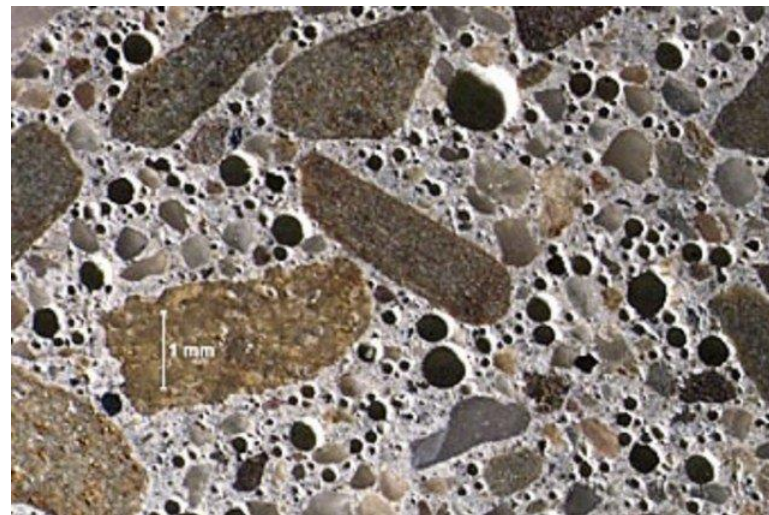


# QUALITY SCHOOL



## Water, Cement, & Aggregate

As the air content increases, the strength of the concrete decreases.

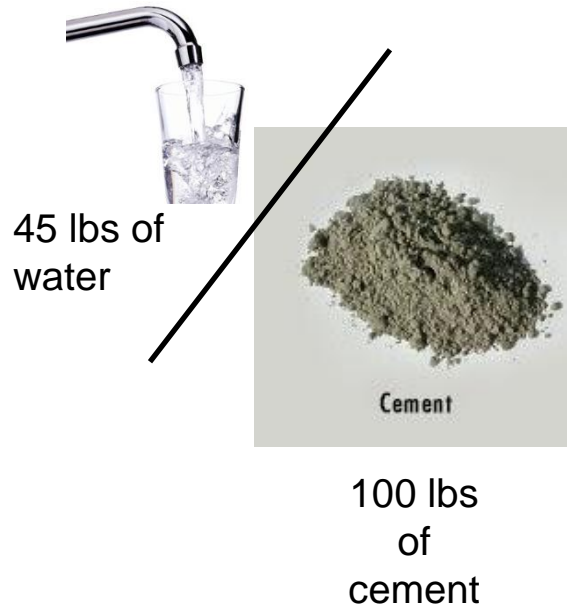




## Water/Cement Ratio

It's a calculation:

w/c ~ lbs. of water / lbs. of cement



= Water cement ratio

= 45 lbs ÷ 100 lbs

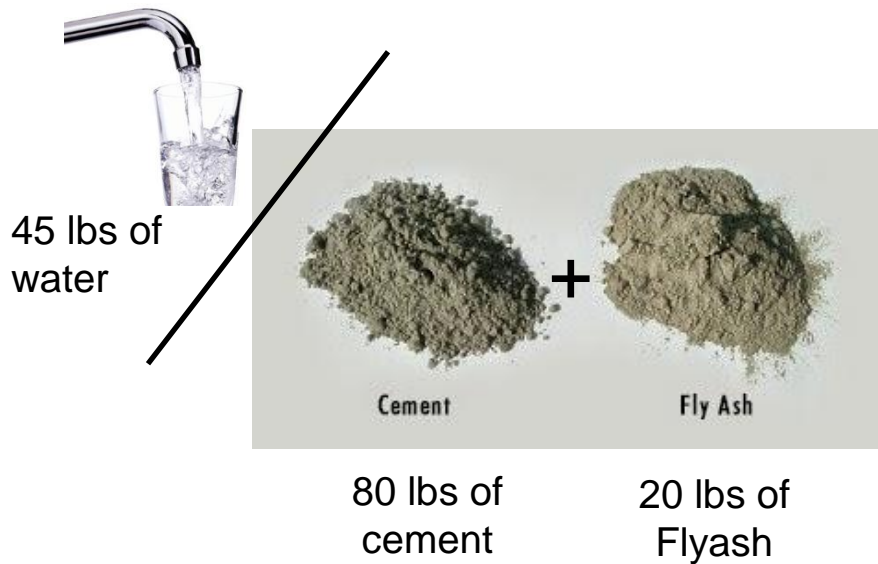
= 0.45 expressed as decimal



## Water/Cementitious Ratio

It's a calculation:

$w/c_m \sim \text{lbs. of water} / \text{lbs. of cementitious}$



= Water cementitious ratio

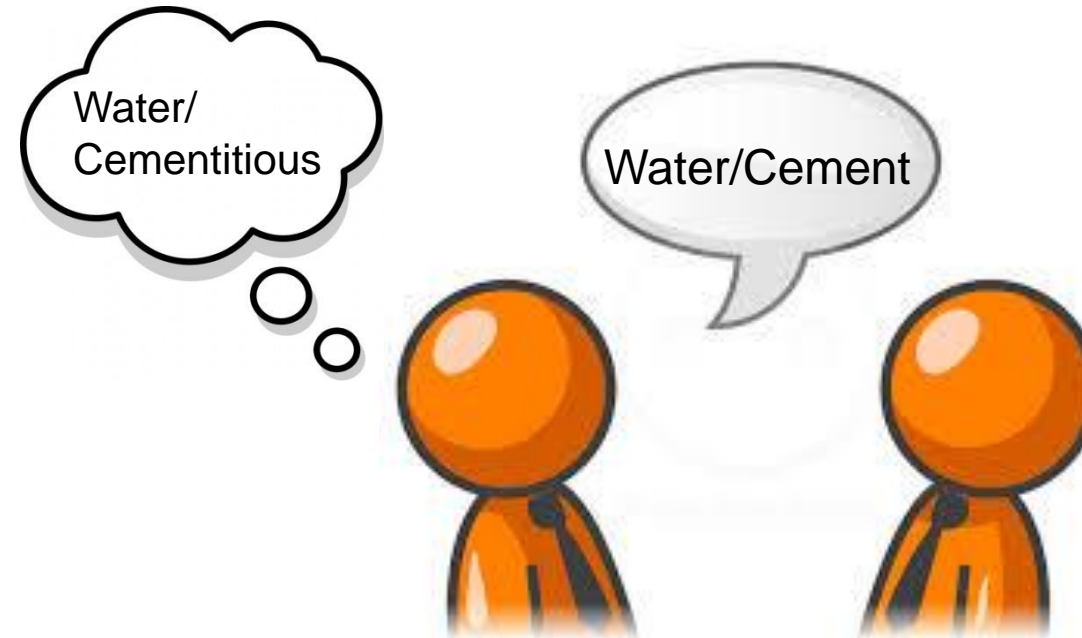
= 45 lbs ÷ (80lbs + 20 lbs)

= 0.45 expressed as decimal



## Water/Cementitious Ratio

Often when  $w/c$  is discussed its really  $w/c_m$   
that is intended as the reference







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## Water/Cementitious Ratio

Water needs to be drinkable or meet ASTM 1602





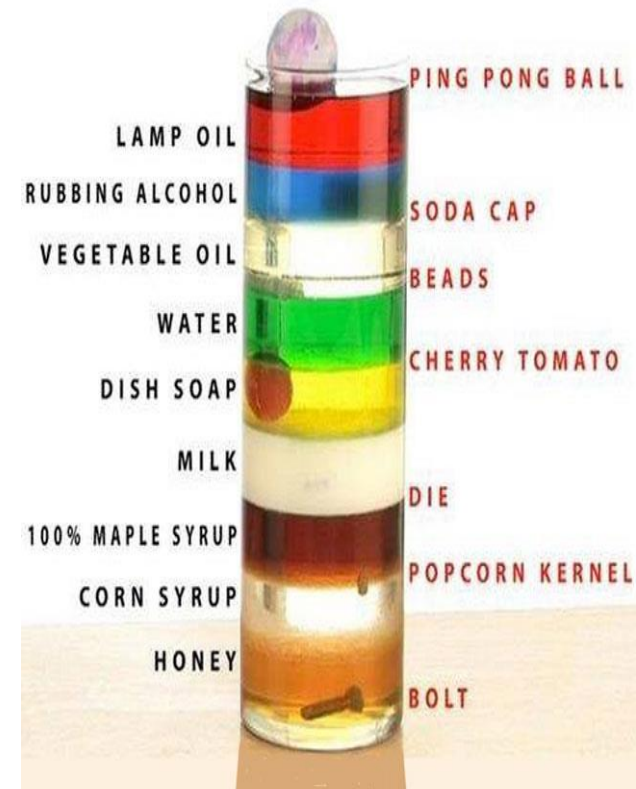
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## Terminology

- Specific Gravity
  - The relative density of a material compared to water
  - The ratio of a material's weight to the weight of an equal volume of water





# QUALITY SCHOOL



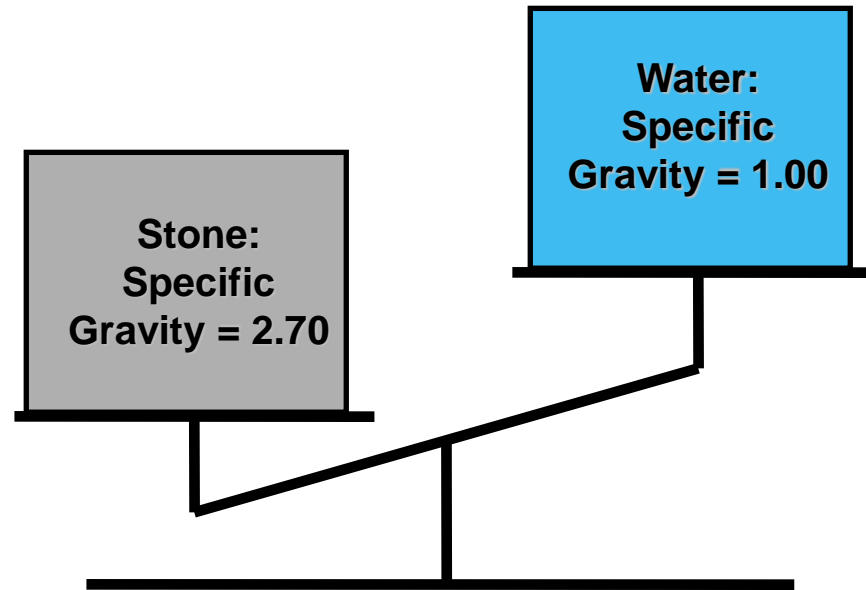
## Specific Gravity

What about you?





## Specific Gravity



Same Volume, but 2.70 Times More Mass

Cement – 3.15  
Steel – 7.85  
You - ???



## Terminology

### Bulk Specific Gravity (SSD):

- Used to determine the “solid volume” (absolute volume) of a material going into concrete
- It is determined by submerging the material in water for 24 hours in order to fill any permeable voids





## Calculations for SSD Bulk Specific Gravity

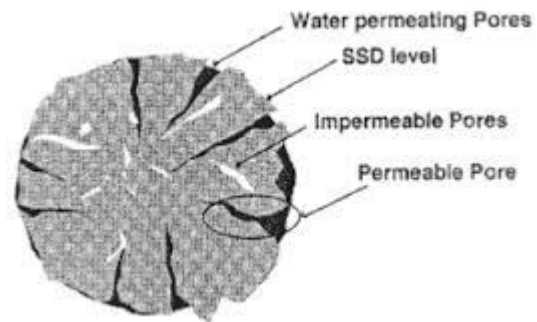
Coarse Aggregate Using Basket Suspended in water:

$$B / (B - C) = \text{SSD Bulk Specific Gravity}$$

where:

B = weight of SSD sample in air

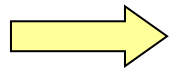
C = weight of SSD sample in water





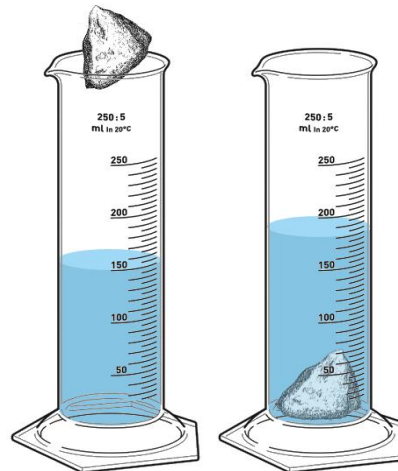
## Calculations for SSD Bulk Specific Gravity

Field Calculation of SSD Bulk Specific Gravity:



$$\frac{\text{Weight of Aggregate @ SSD}}{\text{Weight of equal volume of water displaced}} = \text{Specific Gravity}$$

$$\frac{1245\text{g of SSD aggregate}}{469.81\text{g of water displaced}} = 2.65$$







## Concrete Mix Design

It's always about volume!

What is absolute volume?





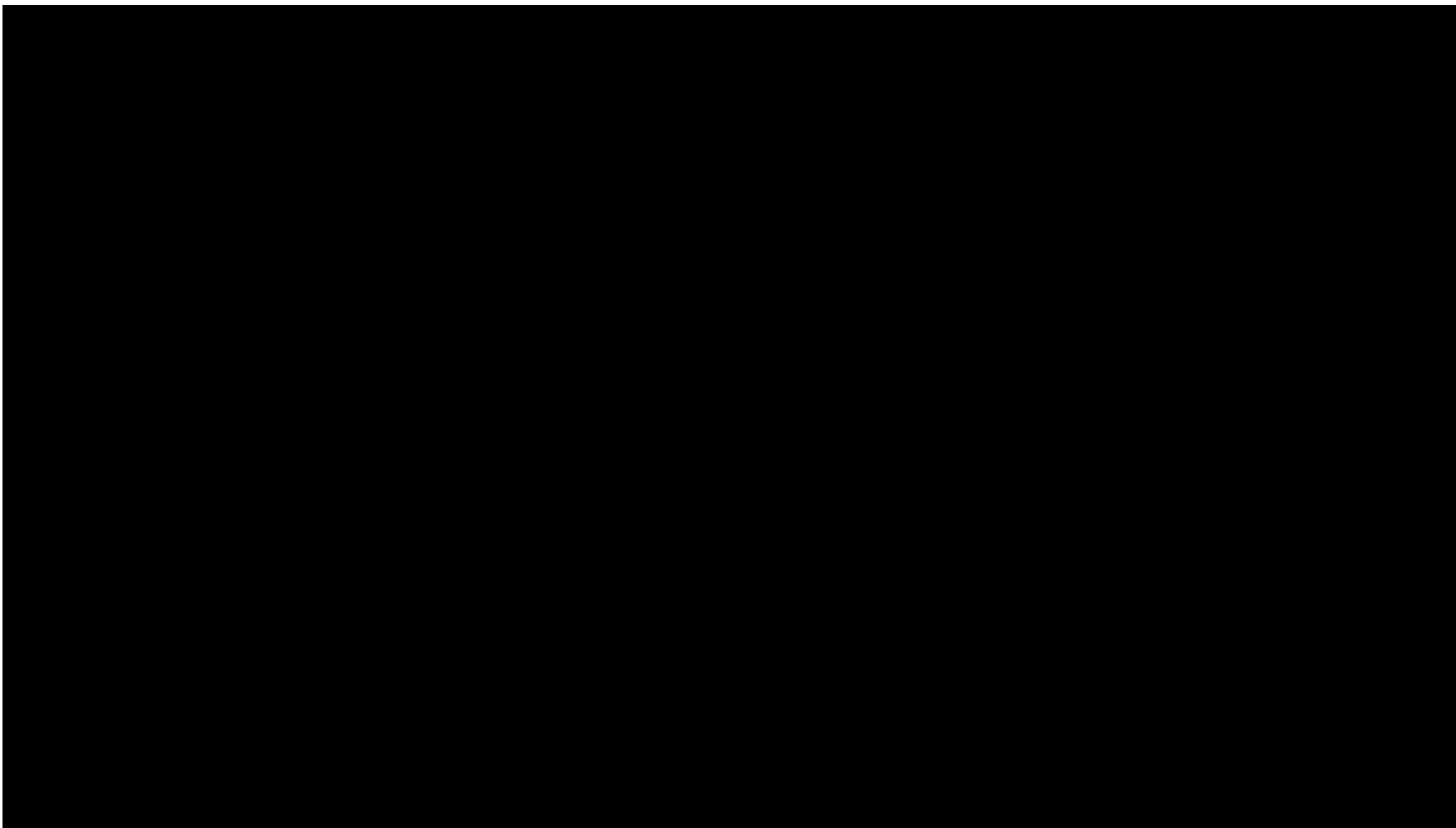
## What is Absolute Volume?

- Relationship of Materials to Volume
  - specific gravity of Type I Cement = 3.15
  - specific gravity of water = 1.0
  - 1 gallon of water weights 8.33 pounds
  - water weights 62.4 pounds / cubic foot

$$\frac{\text{Pounds of Material}}{\text{S.G.} \times 62.4} = \text{Absolute Volume}$$



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## Basic Concrete Mix Design

Materials	Pounds of material	S.G.	Abs Volume
Cement	667	3.15	3.39
			-
Total Cementious	667		
Miller Stone	1590	2.6	9.80
Evert Sand	1242	2.65	7.51
Water	300	1	4.81
Air	5.5%		1.485
Total	3799		27.00
w / cm	0.45	Unit Wt.	140.72



## Basic Concrete Mix Design

Materials	Pounds of material	S.G.	Abs Volume
Cement	667	3.15	3.39
Total Cementious	<b>667</b>		-
Miller Stone	1590	2.6	9.80
Evert Sand	1242	2.65	7.51
Water	300	1	4.81
Air	5.5%		1.485
<b>Total</b>	<b>3799</b>		<b>27.00</b>
w / cm	<b>0.45</b>	Unit Wt.	140.72

$$\frac{667}{3.15 \times 62.4}$$

$$\frac{1590}{2.60 \times 62.4}$$

$$\frac{1242}{2.65 \times 62.4}$$



## Basic Concrete Mix Design

$$\cancel{SG} \times \cancel{62.4} \times \left( \frac{\text{Lbs Material}}{\cancel{S.G.} \times \cancel{62.4}} \right) = \text{Absolute Volume}$$

*lbs MAT*      = ABS VOL x S.G. x 62.4

$$\left( S.G. \times 62.4 \times \text{Abs. Volume} = \text{Lbs. of Material} \right)$$



## Basic Concrete Mix Design

Materials	Pounds of material	S.G.	Abs Volume
Cement	667	3.15	3.39
			-
Total Cementious	<b>667</b>		
Miller Stone	1590	2.6	9.80
Evert Sand	1242	2.65	7.51
Water	300	1	4.81
Air	5.5%		1.485
Total	3799		27.00
w / cm	<b>0.45</b>	Unit Wt.	140.72

$$5.5\% / 100 = 0.055$$

$$\frac{300}{1.0 \times 62.4}$$

$$0.055 \times 27$$





## Basic Concrete Mix Design

Materials	Pounds of material	S.G.	Abs Volume
Cement	667	3.15	3.39
			-
Total Cementious	<b>667</b>		
Miller Stone	1590	2.6	9.80
Evert Sand	1242	2.65	7.51
Water	36 Gal	1	4.81
Air	5.5%		1.485
Total	3799		27.00
w / cm	<b>0.45</b>	Unit Wt.	140.72

36 gal  
 1.0 X 62.4



## Basic Concrete Mix Design

Materials	Pounds of material	S.G.	Abs Volume
Cement	667	3.15	3.39
			-
Total Cementious	<b>667</b>		
Miller Stone	1590	2.6	9.80
Evert Sand	1242	2.65	7.51
Water	36 Gal	1	4.81
Air	5.5%		1.485
Total	3799		27.00
w / cm	<b>0.45</b>	Unit Wt.	140.72

$$\frac{36 \text{ gal} \times 8.33 \text{ lbs/gal}}{1.0 \times 62.4}$$

$$\frac{300 \text{ lb H}_2\text{O}}{1.0 \times 62.4} = 4.81 \text{ f}^3$$



## Water/Cement Ratio = W/C

Materials	Pounds of material	S.G.	Abs Volume
Cement	667	3.15	3.39
			-
Total Cementious	<b>667</b>		
Miller Stone	1590	2.6	9.58
Evert Sand	1242	2.65	7.51
Water	300	1	4.81
Air	5.5%		1.485
Total	3799		27.00
w / cm	<b>0.45</b>	Unit Wt.	140.72

Water / Cement

$$\frac{300}{667}$$

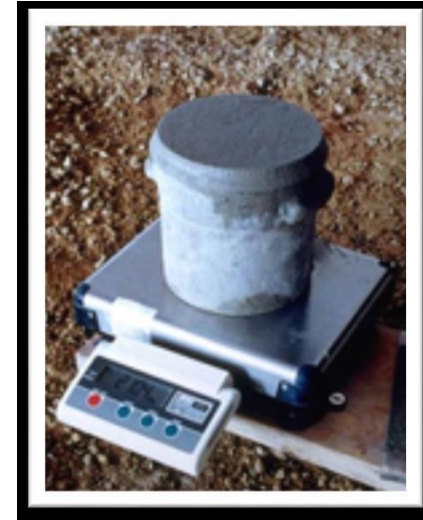
Weight (mass)



## Density (Unit Weight)

Materials	Pounds of material	S.G.	Abs Volume
Cement	667	3.15	3.39
Total Cementious	<b>667</b>		
Miller Stone	1590	2.6	9.80
Evert Sand	1242	2.65	7.51
Water	300	1	4.81
Air	5.5%		1.485
Total	3799		27.00

Design (unit weight)  
 $\frac{3799}{27.0}$

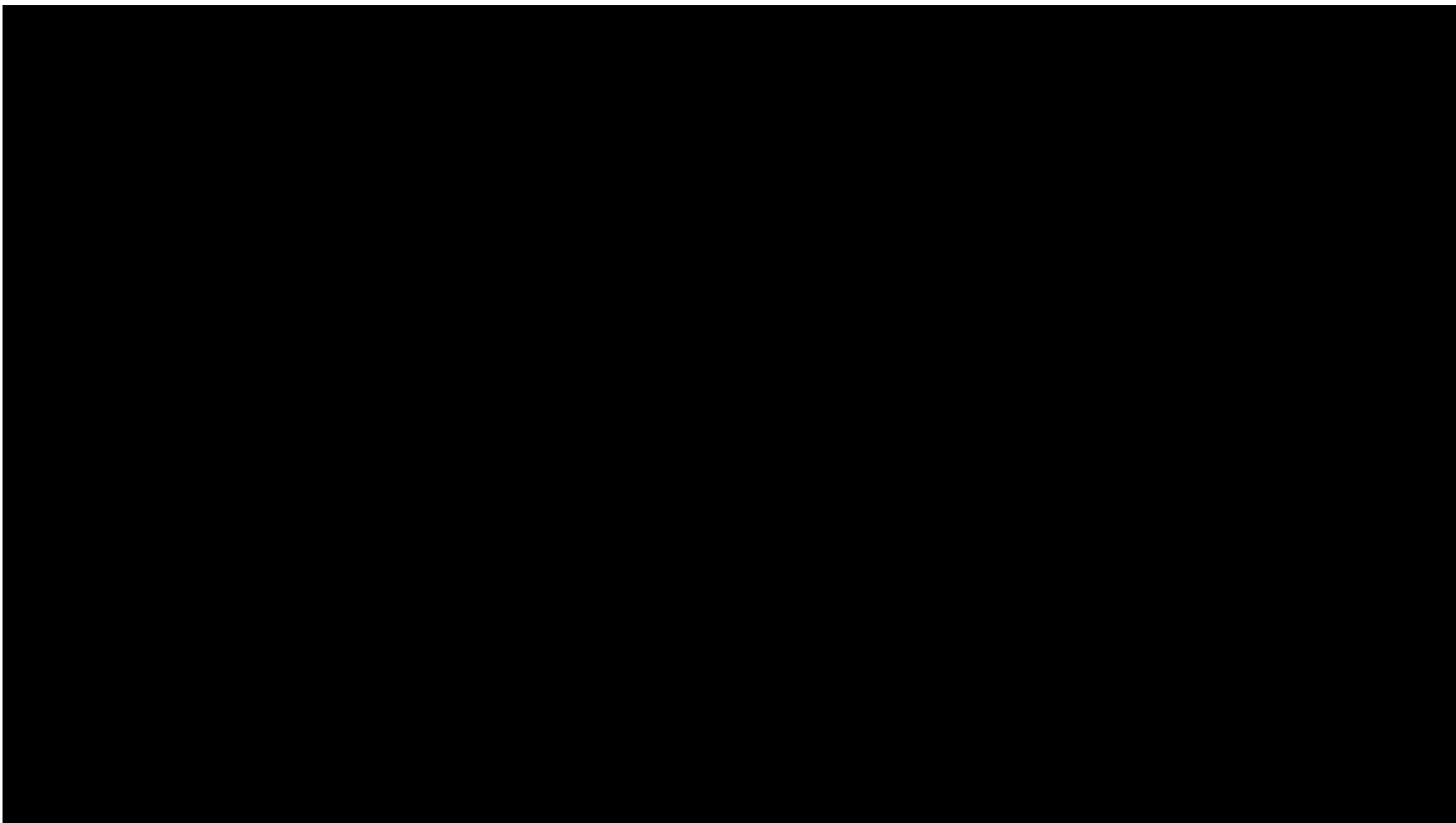


w / cm      **0.45**      Unit Wt.      140.72 *lbs/ft<sup>3</sup>*

@ 1.5% air, unit weight (density) = 147.26 *lbs/ft<sup>3</sup>*



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## Mix Design with Cement & Fly Ash

Materials	Pounds of material	S.G.	Abs Volume
			-
Cement	534	3.15	2.72
Fly Ash	133	2.45	0.87
Total Cementitious	<b>667</b>		
Miller Stone		2.60	0.5
Evert Sand		2.65	0.00
Water	295	1.0	4.73
Air	1.5%		0.405
Total	962		8.72

133 lbs. fly ash  
 667 Total lbs. Cm  
 = 20% ash

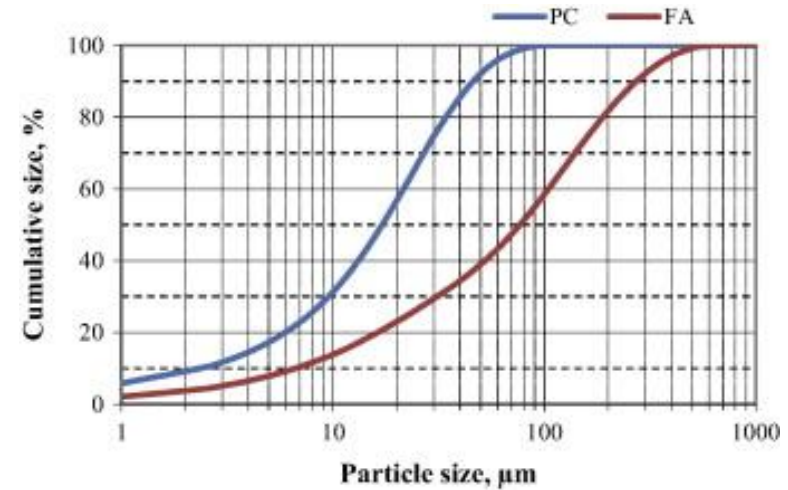
w / cm      **0.44**      Unit Wt.      110.33  
    Sand/Agg      -

It's about volume!



## Mix Design with Cement & Fly Ash

Materials	Pounds of material	S.G.	Abs Volume
			-
Cement	534	3.15	2.72
Fly Ash	133	2.45	0.87
Total Cementitious	<b>667</b>		
Miller Stone		2.60	0.00
Evert Sand		2.65	0.00
Water	295	1.0	4.73
Air	1.5%		0.405
Total	962		8.72
w / cm	<b>0.44</b>	Unit Wt.	110.33
		Sand/Agg	-



Note: lower water demand due to fly ash - for same slump

It's about volume!





## Mix Design with Cement & Fly Ash

Materials	Pounds of material	S.G.	Abs Volume
			-
Cement	534	3.15	2.72
Fly Ash	133	2.45	0.87
Total Cementitious	<b>667</b>		
Miller Stone		2.60	0.00
Evert Sand		2.65	0.00
Water	295	1.0	4.73
Air	1.5%		0.405
Total	962		8.72

Proportion the mix to yield 27 ft<sup>3</sup> ... but how much sand, stone ... what ratio?

Sand / Aggregate ratio is by volume

w / cm

**0.44**

Unit Wt.

110.33

Sand/Agg

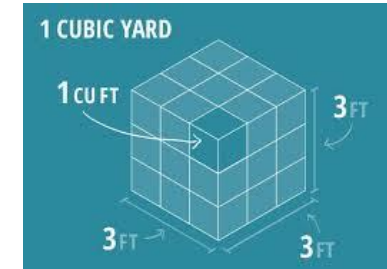
-

It's about volume!



## Mix Design with Cement & Fly Ash

Materials	Pounds of material	S.G.	Abs Volume
			-
Cement	534	3.15	2.72
Fly Ash	133	2.45	0.87
Total Cementitious	<b>667</b>		
Miller Stone		2.60	0.00
Evert Sand		2.65	0.00
Water	295	1.0	4.73
Air	1.5%		0.405
<b>Total</b>	<b>962</b>		<b>8.72</b>
w / cm	<b>0.44</b>	Unit Wt.	110.33
		Sand/Agg	-



Volume without aggregate = 8.72

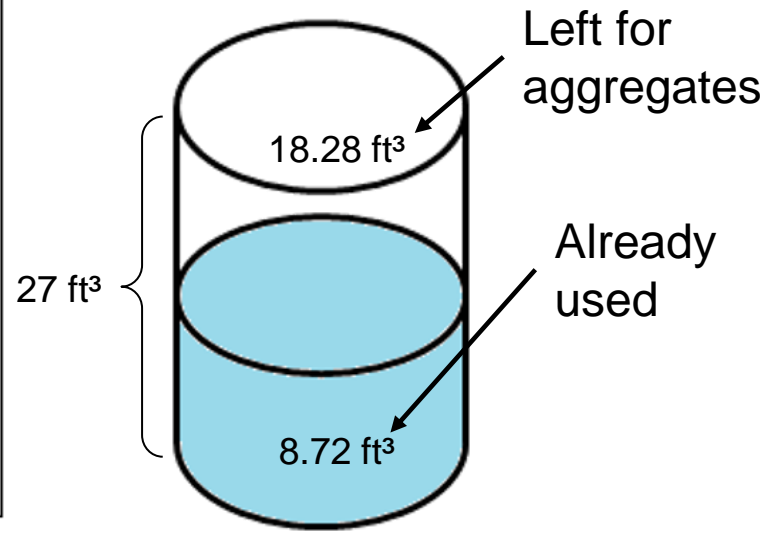
27.00 - 8.72 =  
18.28 ft<sup>3</sup> **required**

It's about volume!



## Mix Design with Cement & Fly Ash

Materials	Pounds of material	S.G.	Abs Volume
			-
Cement	534	3.15	2.72
Fly Ash	133	2.45	0.87
Total Cementitious	<b>667</b>		
Miller Stone		2.60	0.00
Evert Sand		2.65	0.00
Water	295	1.0	4.73
Air	1.5%		0.405
<b>Total</b>	<b>962</b>		<b>8.72</b>
w / cm	<b>0.44</b>	Unit Wt.	110.33
		Sand/Agg	-



$$18.28 \text{ ft}^3 + 8.72 \text{ ft}^3 = 27 \text{ ft}^3$$

It's about volume!



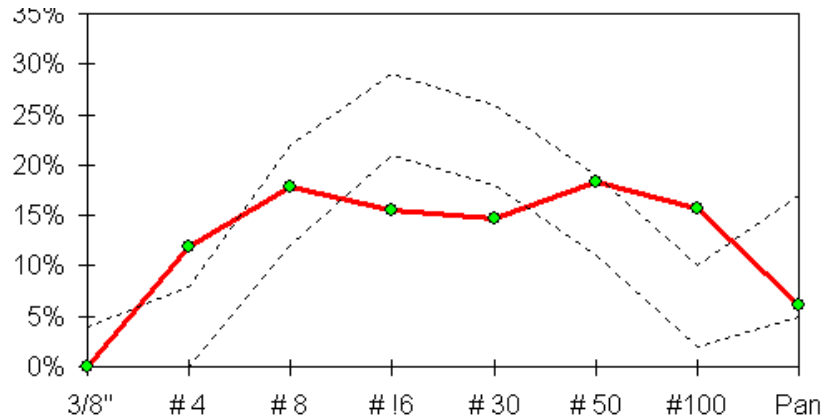
## Sand to Aggregate Ratio

$$\frac{\text{Volume of Sand}}{\text{Volume of Total Aggregate}} =$$

Rules of thumb ?

- Manufactured Concrete Pipe
- 60-80% Packerhead Mix
- 45-65% Dry Cast

*RET*



*SIEVES*





## Calculating Sand & Stone to Yield 27ft<sup>3</sup> of Concrete

Assume this concrete needs to have Sand / Aggregate ratio of 0.42

$$\frac{\text{Volume of Sand}}{\text{Total Volume of Aggregate}} = 0.42$$

$$18.28 \times \left( \frac{\text{Volume of Sand}}{18.28} \right) = 0.42 \times 18.28$$

$$\text{Volume of Sand} = 7.68 \text{ ft}^3$$





## Calculating *Pounds* of Sand

$$\frac{\text{Pounds of Material}}{\text{S.G.} \times 62.4} = \text{Absolute Volume}$$

$$2.65 \times \left( \frac{\text{Pounds of Material (Sand)}}{\cancel{2.65 \times 62.4}} \right) = 7.68 \text{ ft}^3 \times \cancel{2.65 \times 62.4} =$$

Sand = 1270 lbs

Evert Sand S.G. = 2.65



## Calculating *Volume* of Stone

$$18.78 - 7.68 = 10.60 \text{ ft}^3$$

Total Aggregate Volume

Total Volume Left for Stone

Sand Volume





## Calculating *Pounds* of Stone

$$\frac{\text{Pounds of Material}}{\text{S.G.} \times 62.4} = \text{Absolute Volume}$$

$$\frac{\text{Pounds of Material (stone)}}{\cancel{2.60} \times \cancel{62.4}} = 10.60 \text{ ft}^3 \times \cancel{2.60} \times \cancel{62.4}$$

Stone = 1720 lbs

Miller Stone S.G. = 2.60





## SSD Mix Design

Materials	Pounds of material	S.G.	Abs Volume
			-
Cement	534	3.15	2.72
Fly Ash	133	2.45	0.87
Total Cementious	667		
Miller Stone	1720	2.60	10.60
Evert Sand	1270	2.65	7.68
Water	295	1.0	4.73
Air	1.5%		0.405
Total	3952		27.00
w / cm	0.44	Unit Wt.	146.36
		Sand/Agg	0.42





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## Aggregate Moisture



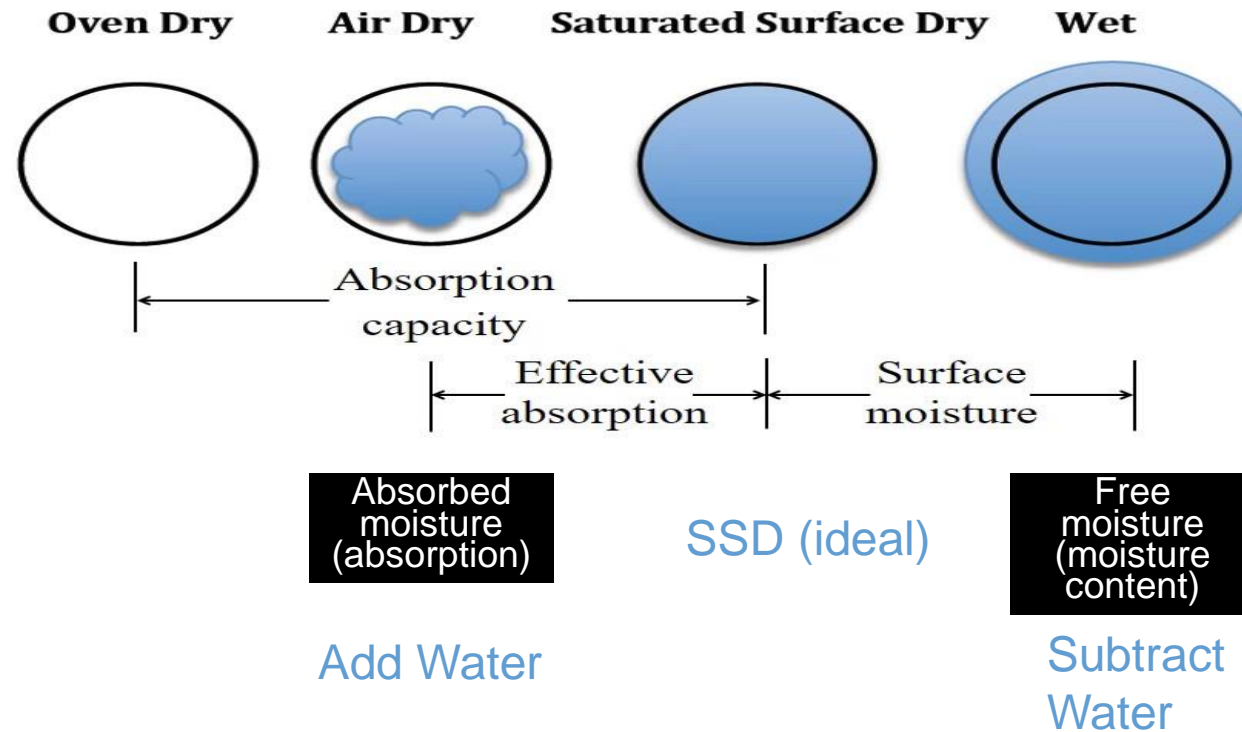


# QUALITY SCHOOL



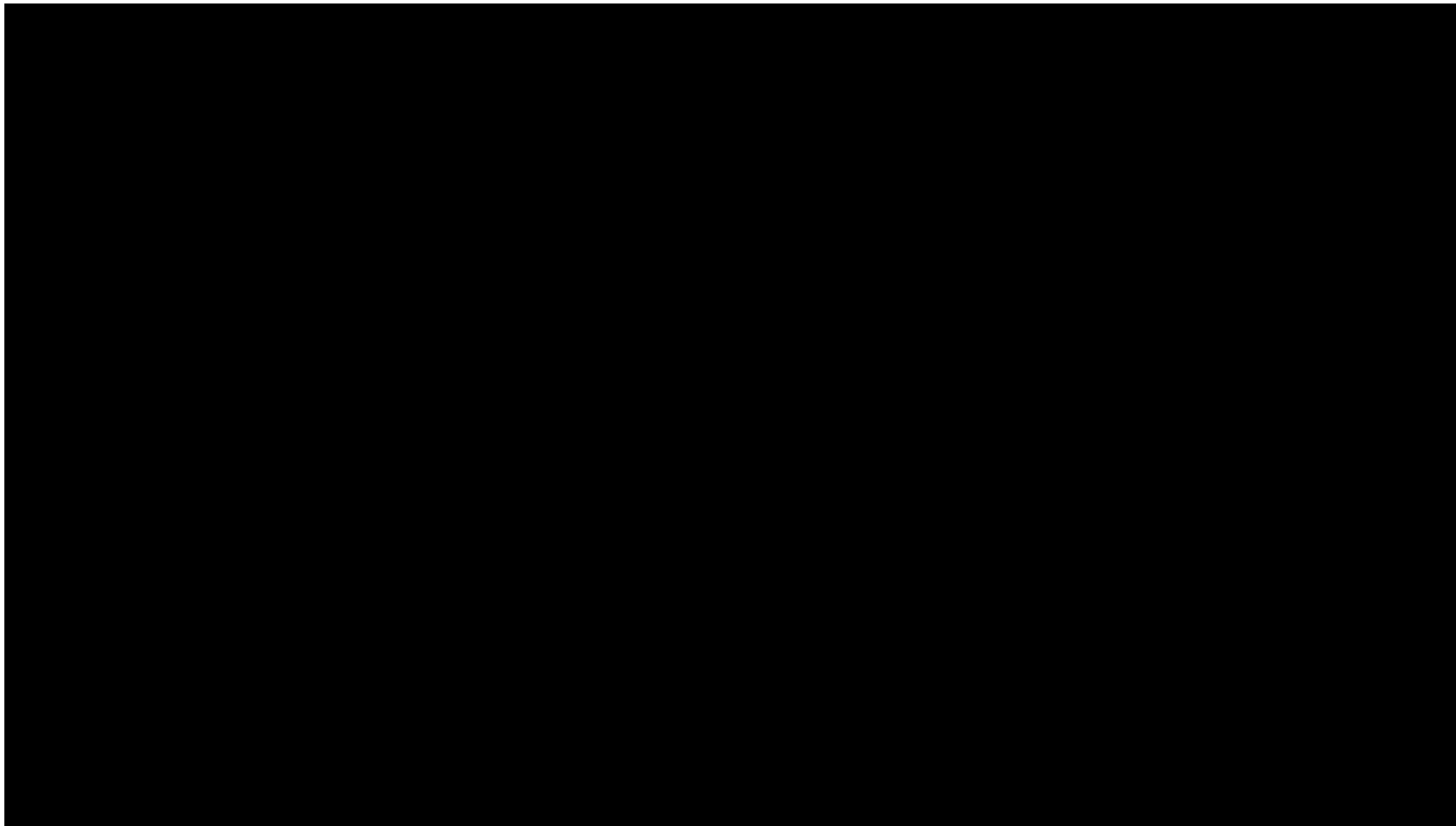


## Aggregate Moisture





# QUALITY SCHOOL

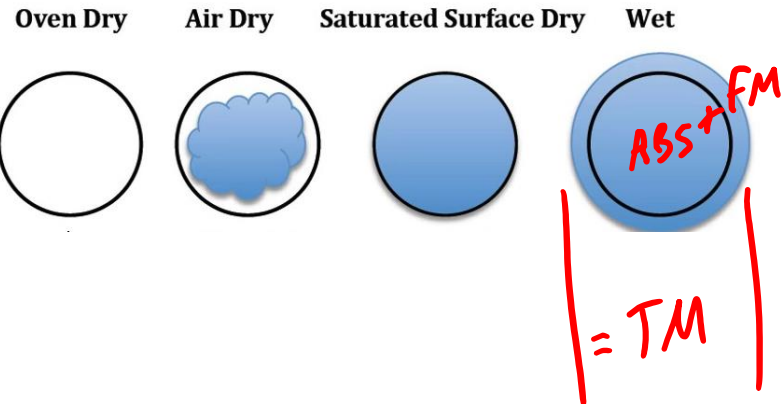




## Moisture Adjustments

Moisture Management is Critical (How much free water)

Total aggregate moisture = Aggregate absorption + Free water

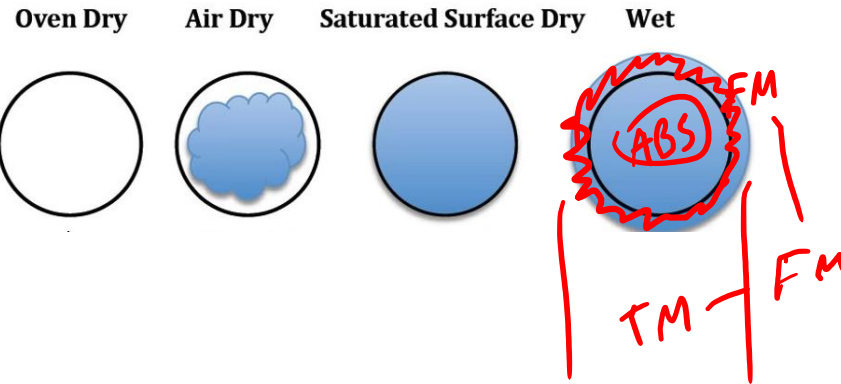




## Moisture Adjustments

Moisture Management is Critical (How much free water)

Aggregate Absorption = Total aggregate moisture - Free water

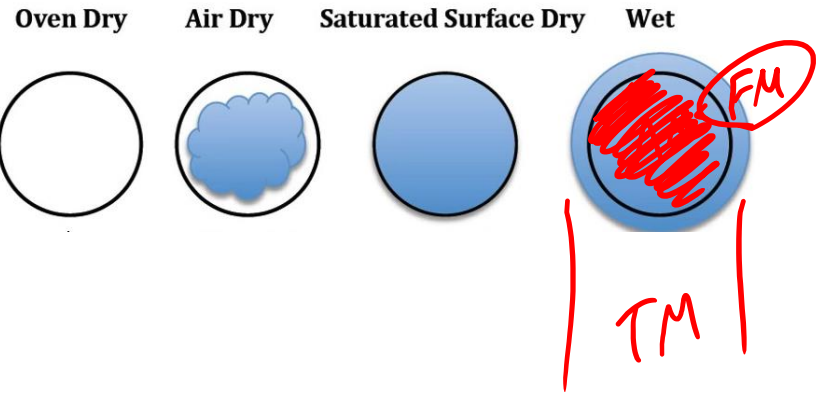




## Moisture Adjustments

Moisture Management is Critical (How much free water)

$$\text{Free Water} = \text{Total aggregate moisture} - \text{Aggregate absorption}$$







## Moisture Adjustments

What if we do not make moisture corrections





## Moisture Adjustments

What if we do not make moisture corrections





## Moisture Adjustments

Moisture Management is Critical (How much free water)

Total aggregate moisture = aggregate absorption + free water

TM      ABS      ?

Stone      3.0% = 1.5% + free water, (% free water = 1.5%)

0.015 X 1720 = 26 pounds of free water on the Stone

Sand      5.5% = 0.85% + free water, (% free water = 4.65%)

0.0465 X 1270 = 59 pounds of free water on the Sand

$$\begin{aligned}
 3.0 &= 1.5 + FM \\
 -1.5 &= -1.5 \\
 1.5\% &= FM
 \end{aligned}$$

$$\begin{aligned}
 5.5 &= 0.85 + FM \\
 -0.85 &= -0.85 \\
 \hline
 4.65\% &= FM
 \end{aligned}$$



## Moisture Adjustments

Moisture Management is Critical (How much free water)

Total aggregate moisture = aggregate absorption + free water

	Total Moisture %	Absorption %	Free %	Moisture Adjustment
Miller Stone	3.00	1.50	1.50	26
Evert Sand	5.50	0.85	4.65	59

$$\frac{85 \text{ lbs}}{8.33 \text{ lbs/gal}} = 10.20 \text{ gallons}$$



## Water Adjustment

If 26 + 59 pounds of water rides in on the aggregates  
you must take that amount of water out of the BATCH water.

Design water	295
Water on aggregates	-85
<hr/>	
Batch water	210



# QUALITY SCHOOL



## Moisture Adjustment

Total moisture = Free moisture + Aggregate absorption

Materials	Pounds of material	S.G.	Abs Volume	SSD	Moisture Adjustment	Batch Weight yard
Cement	534	3.15	2.72	534		534
Type F ash	133	2.45	0.87	133		133
Miller Stone	1720	2.6	10.60	1720	26	1746
Evert Sand	1270	2.65	7.68	1270	59	1329
Water	295	1.0	4.73	295	-85	210
Air	1.5%		0.405	1.5%		
<b>Total</b>	<b>3952</b>		<b>27.00</b>	<b>3952</b>		<b>3952</b>
Density	146.4					146.4

	Total Moisture %	Absorption %	Free %	Moisture Adjustment
Miller Stone	3.00	1.50	1.50	26
Evert Sand	5.50	0.85	4.65	59

SSD & batch totals will be the same



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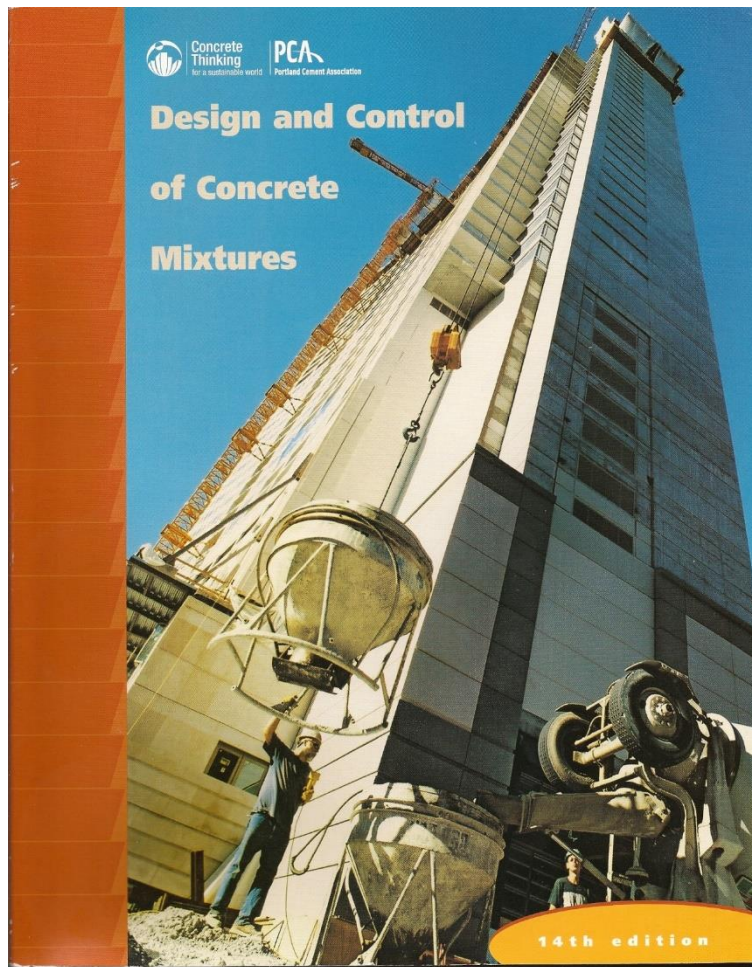
Now we must be done, right?

If you said yes, than...





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## Where Can I Get This?

- Portland Cement Association (PCA)  
5420 Old Orchard Road  
Skokie, IL 60077-1083

847 966-6700 PH  
847 966-8389 FX  
Info @ cement.org