

TOOL & HOIST SPECIALTIES

Tool & Hoist Specialties offers a complete package including: system design, quality product offering, field installation, and service!

BRIDGE CRANE & HOIST: SALES - SERVICE - PARTS
AIR & HYDRAULIC TOOLS - SALES - SERVICE & PARTS
CERTIFIED INSPECTION & LOAD TESTING



MANUFACTURERS REPRESENTED:

- CM •COFFING •DETROIT •GARDNER DENVER
- INGERSOLL RAND •R&M •SHEPARD-NILES •HBC
- HUBBLE •INMOTION •REMTRON •TELEMOTIVE
- DEMAG •GORBEL •SHAWBOX •SPANCO

AND MANY MORE!

WE ALSO OFFER PREFAB AND CUSTOM WELD-UP BUILDINGS.



Tool & Hoist Specialties

814 McKesson • Longview, Texas 75604

Call: (903) 759-2334 Toll Free: 1 (888) 449-1491

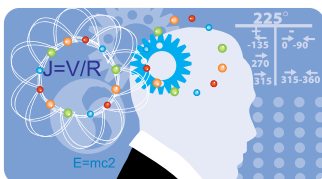
www.toolandhoist.com

Bubba's Brain Teaser

Answer will be printed in the next issue of Concrete Today.

Question:

My son's school has fewer than 500 students. One-third, one-fourth, one-fifth, and one-seventh of the total number of students are all whole numbers. Coincidentally, their sum is exactly the total number students who attended the school concert. How many students attended the school concert?



Answer to the last issue's brain teaser:

A man in a restaurant asked a waiter for a juice glass, a dinner plate, water, a match, and a lemon wedge. The man poured enough water onto the plate to cover it.

"If you can get the water on the plate into this glass without touching or moving this plate, I will give you \$100," the man said. "You can use the match and lemon to do this."

A few minutes later, the waiter walked away with \$100 in his pocket. How did the waiter get the water into the glass?

ANSWER:

First, the waiter stuck the match into the lemon wedge, so that it would stand straight. Then he lit the match, and put it in the middle of the plate with the lemon. Then, he placed the glass upside-down over the match.

As the flame used up the oxygen in the glass, it created a small vacuum, which sucked in the water through the space between the glass and the plate. Thus, the waiter got the water into the glass without touching or moving the plate.