

Narahari's Spelling and Math GURUCOOL

STRIVING TOWARDS

Excellence in SPELLING & Excellence in MATH

October 2012 Spelling and Math Newsletter



“Mathematical discoveries, small or great are never born of spontaneous generation. They always presuppose a soil seeded with preliminary knowledge and well prepared by labor, both conscious and subconscious.”

- **Henri Poincare**



NSM Gurucool Orientation session pictures

September 15, 2012

Did you know?

October 5 is celebrated as World Teacher's Day. World Teachers' Day has been held annually on October 5th since 1994. It was first started by UNESCO.

NSM Gurucool Study Session: October 6, 2012

Narahari's Spelling and Math GURUCOOL

It was nice to see so many enthusiastic students and parents at the session!!

October Study Session Topics Covered

Spelling	Math
French	Fractions
Old English	Divisibility tricks
CWL Introduction	Brain teasers
Oral Spelling Bee	Math Competition team rounds

Problems of the month:

Seniors

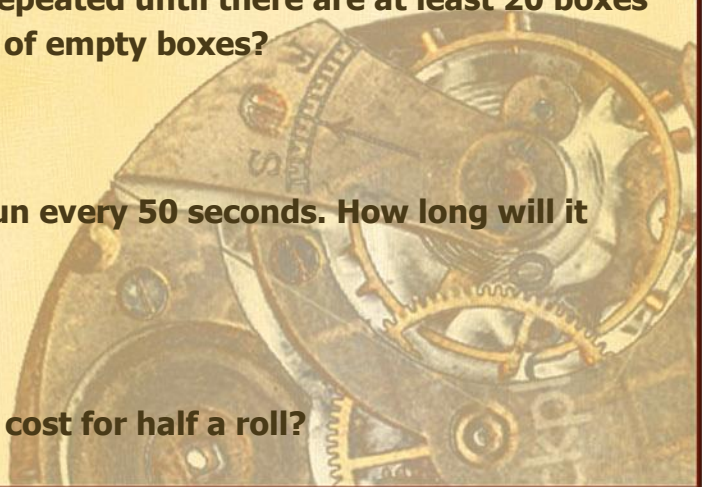
Five boxes are placed inside an empty box. Each of the 5 new boxes is either left empty or has 5 new boxes placed inside it. This process is repeated until there are at least 20 boxes containing other boxes. What is the least number of empty boxes?

Middle division

If you leave the tap on at home, 750 quarts will run every 50 seconds. How long will it take for 660 quarts?

Juniors

A roll of paper costs 80 cents. How much would it cost for half a roll?



The etymology of the word Sugar is Arabic.

NSM GURUCOOL

Coaching and guidance by
Narahari Bharadwaj in math and spelling

Word of the month: omnipotent**Definition of omnipotent**

***almighty**

*** having virtually unlimited authority or influence: an omnipotent ruler**


Example of OMNIPOTENT

***The religious belief that God is omnipotent and omniscient is nearly universal.**

Origin of OMNIPOTENT

Middle English, from Anglo-French, from Latin omnipotent-, omnipotens, from omni- + potent-, potens potent

First Known Use: 14th century



"Omnipotence is not knowing how everything is done; it's just doing it."

Alan Watts

Thanks,

NSM Gurucool