

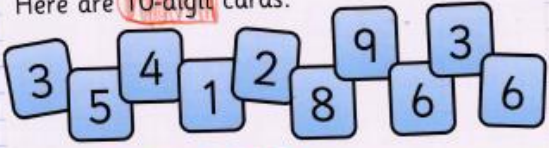
Class 9 Newsletter

This week, I have uploaded examples of our work in French and a Problem Solving Maths lesson. The children showed terrific skills in Maths solving a problem centred on square, cube and prime numbers.

Explain Describe

Square numbers = a number that is multiplied times 3 times
 10-digit = 10-digit cards to use
 prime numbers = a number which has a factor
 greater = a bigger number than something else

Here are 10-digit cards.



a) Five square numbers.
 b) Three cube numbers.
 c) Two prime numbers that are greater than 1,000.

$512 \div 8 = 64$

justify convinced

a) $512, 64, 8, 226, 1,000$ a) $8 = 8 \times 8 \times 8 = 512$
 $64 = 4 \times 4 \times 4 = 64$
 $8 = 2 \times 2 \times 2 = 8$
 $226 = 2 \times 113$
 $1,000 = 10 \times 10 \times 10$

b) 4, 2, 8

c) 20, 10, 30, 100

Lundi 4th Decembre 2023

Lundi = Monday
 Mardi = Tuesday
 Mercredi = Wednesday
 Jeudi = Thursday
 Vendredi = Friday
 Samedi = Saturday
 Dimanche = Sunday ✓

Je suis ... (I am...)

en pleine forme (I am on top form)
 triste (I am sad)
 heureuse (girls)
 heureux (boys) (I am happy)
 perdu (boys)
 perdue (girls)
 fatigué (boys)