

A. MATH 5**I. Choose the correct answer. (5 questions)**

- SQUARE NUMBERS are the number you get when you **multiply a number by** _____
A. Another number B. itself C. its nearest number
- What is the **SQUARE NUMBER** when you **multiply 29 to itself**?
A. 729 B. 100 C. 441
- What are the **SQUARE NUMBERS** in the sequence: **0-1-3-7-9-11**
A. 0-9-11 B. 0-1-9 C. 0-9
- What aren't the **SQUARE NUMBERS** in the sequence: **1-2-111-121-144**
A. 1-111 B. 1-121-144 C. 2-111
- 534,786. Which digit is in the **THOUSANDS** place?
A. 4 B. 3 C. 7
- 987,256. Which digit is in the **TEN THOUSANDS** place?
A. 7 B. 8 C. 9
- 275,856. Which digit is in the **HUNDRED THOUSANDS** place?
A. 6 B. 8 C. 5

II. True/False

- 64 is a SQUARE NUMBER. **True/ False?**
- 625 is a SQUARE NUMBER. **True/ False?**
- Number 320,789 rounded to the **nearest thousand** becomes 321,000. **True/ False?**
- Number 798,289 rounded to the **nearest hundred thousand** becomes 700,000.
True/ False?
- Number 798,289 rounded to the **nearest hundred** becomes 798,300. **True/ False?**

Good luck

III. Solve the riddles, type your answers.

1. Find these numbers.
 - a. Less than 25
 - b. Less than 25 and also Multiples of 3
 - c. Less than 25, Multiples of 3 and also SQUARE NUMBERS
2. Find these numbers.
 - a. Single-digit numbers
 - b. Even single-digit numbers
 - c. Even single-digit numbers and also SQUARE NUMBERS
3. Find these numbers.
 - a. Two-digit numbers, less than 25
 - b. Two-digit numbers, less than 25 and also Multiples of 4 and 5

SCIENCE 5 (5 questions)

Fill in the blanks.

What you have learnt

- ☺ Pollination brings from the stamen to the stigma of a flower of the kind.
- ☺ Flowers pollinated by have brightly coloured, scented petals and nectar.
- ☺ Flowers pollinated by wind have little colour, no or scent and lots of .
- ☺ Fertilisation happens when the pollen and eggs join inside the .
- ☺ The fertilised eggs become and the becomes the fruit.

why do insects see white flowers as purple?

Which flowers are pollinated by wind?



uck

