

● Place Value & Large Numbers

- Use the Indian place value system and commas to group digits correctly, e.g., 23,004 (twenty-three thousand and four).
- Practice writing expanded form, e.g., $8,062 = 8,000 + 60 + 2$

● Number Patterns

- Continue simple numeric sequences:
 - 456, 567, 678 → next: 789
 - 1,050, 3,150, 4,200 → following pattern
 - 5,501, 6,401, 7,301 → incrementing by 900 each time
 - 10,7904, 10,796, 10,798 → incrementing by 2.

● Comparing & Ordering Numbers

- Arrange numbers in ascending or descending order.
 - E.g., $18,926 < 34,407 < 34,740 \dots$
- Understand that a 5-digit number (e.g. 49,014) is always greater than a 4-digit number (e.g. 9,990), regardless of starting digit

● Rounding Off

- Round to the nearest ten, hundred, or thousand.
- See situations where rounding to different places yields the same result—e.g., rounding to the nearest hundred and thousand can both give 7,000

● Real-Life Travel Contexts & Estimations

- Distances covered in one hour by different means:
 - On foot: ~3–5 km
 - Horseback: ~10–15 km
 - Cycle: ~12–20 km
 - Motorbike: ~40–60 km
 - Train: ~40–160 km
 - Ship: ~25–45 km
 - Aircraft: ~750–920 km
 - Spacecraft: over 28,000 km