

## Topics: Even & Odd Numbers, Addition of Whole Numbers & 2D Shapes

**Q#01: Choose the best option.**



**Q#02: Choose the 4-digit even numbers from the following numbers.**

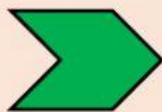


45 610	8 611	1 112	8 303
8 226	310	9 000	3 005
316	5 734	4 457	8 348

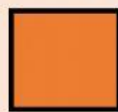
**Q#03:** Fill in the blanks by finding the correct number. Also tell whether the given number is even or odd.

Statement	Number	Even / Odd
(i) Sum of 95 and 114		Even / Odd
(ii) Number of sides of a heptagon		Even / Odd
(iii) Number of dimensions of a circle		Even / Odd
(iv) 9 <sup>th</sup> multiple of 9		Even / Odd

**Q#04: Select the correct type of the following polygons.**



## Octagon / Hexagon



## Pentagon / Quadrilateral



## Heptagon / Octagon

**Q#05:** A food processing company used 2 891kg sugar in one week. It used 693kg sugar in next week. How much mass of sugar did it use in all?

### Solution:

**(Note: Write answer with correct spacing)**

Mass of sugar used in first week =  kg

## Working:

Mass of sugar used in second week =   kg

Mass of sugar used in all = **2 891** kg **0** **0** kg

$$= \boxed{\phantom{000}} \text{ kg}$$

