

## Worksheet # 03

## Topic : Ordinal numbers, Even and odd numbers, Fractions, 6 times table

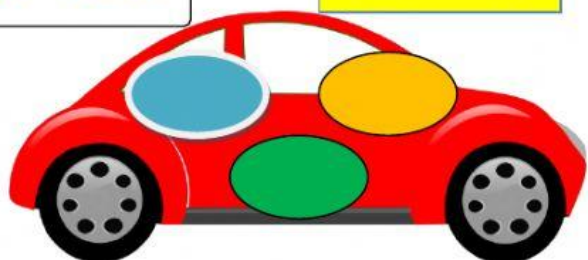
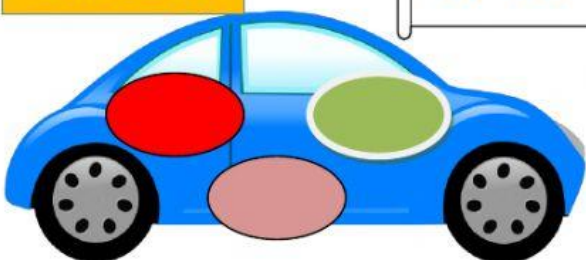
Q.1 Select the 2<sup>nd</sup> , Sixth and 11<sup>th</sup> flower (left to right).

Q.2 Pick the numbers and put them in their respective car.

Even numbers

15, 630, 5 042, 6 019, 7, 988

Odd numbers



Q.3 Match with the correct option.

5×6

3×6

12×6

9×6

1×6

72

50+4

3 Tens

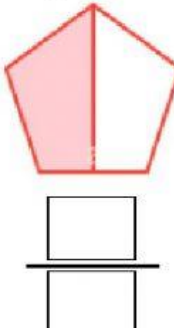
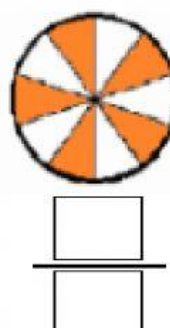
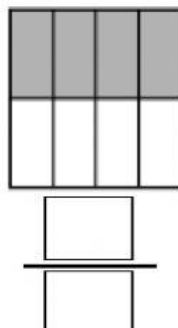
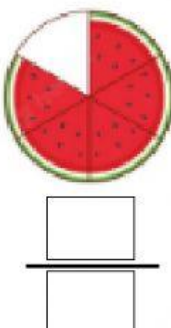
6

Eighteen

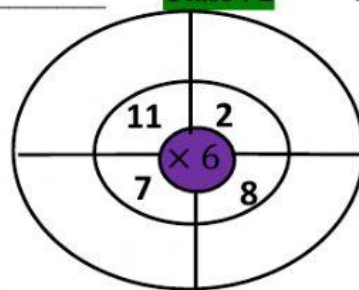
Q.4 Complete the table.

Cardinal numbers	Ordinal numbers in figures	Ordinal numbers in words
13		
	11 <sup>th</sup>	
		Eighth
Nineteen		

Q.5 Look at the colored parts of each shape and write the fraction in figures.



Q.6 Complete the wheel.

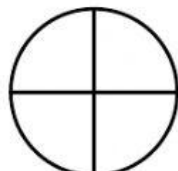


Q.7 Look at the position of children and fill in the blanks.

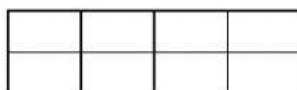


- \_\_\_\_\_ is at sixth position.
- Fiza is at \_\_\_\_\_ position.
- \_\_\_\_\_ is between Hamza and Hira.
- Ezaan is at \_\_\_\_\_ position.
- \_\_\_\_\_ is at 2<sup>nd</sup> position.

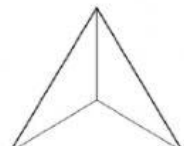
Q.8 Look at the equal parts of a shape and match with the name of equal parts .



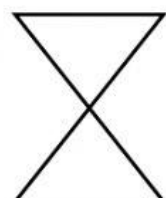
Thirds



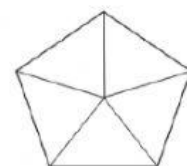
Halves



Quarters



Fifths



Eighths

Q.9 Write the odd numbers between 13 and 25.

13, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, 25

Q.10 Choose the shapes that have equal parts.

