

Subtraction Of Whole Numbers And Turns

Q#01: Look at the given turns carefully. Choose the correct option and tell what type of turns these are.



One quarter turn clockwise / Two quarter turns clockwise



One quarter turn anti-clockwise / One quarter turn clockwise

Q#02: Look at the situation given in the missing subtraction mystery box and fill in the missing boxes.

Solution:

Number of flowers planted in all =

Number of flowers which are roses =

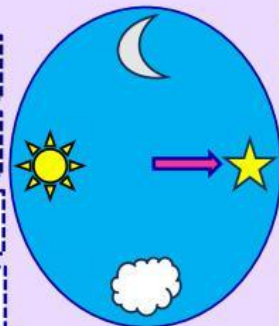
Number of flowers which are lilies =
=

Total number of flowers planted 90	
Number of roses 56	Number of lilies ?

Q#03: Look at the given figure carefully. Choose the best option by keeping in the mind the concept of turns.

- (i) After how many quarter turn(s) counter clockwise, arrow will point at cloud?
- (ii) After how many quarter turn(s) clockwise, arrow will point at Sun?
- (iii) After 1 quarter turn counter clockwise, at which figure, arrow will point?
- (iv) After two half turns clockwise, at which arrow will point?

- (1 / 2 / 3)
- (1 / 2 / 3)
- (moon / star / Sun)
- (Sun / star / cloud)



Q#04: Match the columns.

A

Sum of four quarter turns

Take away 1 from 2 000

Least 2-digit number - Zero

Difference of 99 with itself

Sum of two quarter turns

B

Successor of 1 998

Least Whole number

One complete turn

One half turn

10

Q#05: Subtract 16 479 from 30 581.

(Do working on rough notebook)

Solution:

$$\begin{array}{r}
 30581 \\
 -16479 \\
 \hline
 \end{array}$$

The difference of 30 581 and 16 479 is a _____ - digit _____ whole number.