Q1. Find the smallest integer number ' $n$ ' so that ' $5 \times 12 \times n$ ' is the product of three consecutive integers.

1) -1
2) 1
3) 2
4) -2

Q2. Sum of three negative numbers is always

1) 0
2) positive
3) negative
4) none of these

Q3. The yellow plant called Cuscuta is also known as

1) Amarbel
2) Broomrape
3) Haustoroia
4) Dodder

Q4. The ultimate source of energy

1) Sun
2) Light
3) Water
4) None of these

Q5. The greatest negative integer is

1) 0
2) -10
3) -100000
4) -1

Answers: Q1. - 2, Q2. - 3, Q3. - 4, Q4. - 1, Q5. - 4

