Teacher Name: **Aqsa Kamran** Class: **7**  Subject: **Math** Date: 06 September,2019

**Solve** word problems or **evaluate** arithmetical expressions involving integers.

*(E.g. marking points on the fuel reader in a car, temperature, heights as compared to one marked point at the sea level).*

1- Evaluate the following:

a) 6+27÷3

b) 6×3+8÷2

c) 17−5×3+1

d) 12+6÷2−8

e) 5−2(3+1)

Q.2 On a particular day, the lowest temperature was -12 0C.

The difference between the lowest and highest temperatures was 7 0C.

Find the highest temperature on that day.

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3- During one week the temperatures at midnight were

**3 0C 4 0C 1 0C -2 0C 0 0C -6 0C -3 0C**

Find the difference between the highest and lowest temperatures.

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4- Add brakets to the equation in the answer space to make it correct.

4+6×7−5=16

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5- James thinks of a **two-digit** number.

It is a **cube** number.

It is an **even** number.

What is his number?

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6- There were 365 days in the year **1993**.

The first day of the year was a **Friday**.

On what day of the week did **1994** begin?

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