## K Education Centre

## KS3 Year 7 Mathematics

Addition and Subtraction

Assignment Questions
©KEducationCentre
Year 2022

Q1 : Solve the following :
a) $2029+167$
b) $5160+1296$
c) 396-289
d) 1826-599
e) $2000-1912$

$$
\text { f) } 3000-2568
$$

Q2 : A sports shop has 86 tennis balls in stock. Shop sells 49 days in one day. How many tennis balls are left in the shop.

Q3 : Thomas bought two chocolates, one chocolate costs 19 p and the other costs 69 p . What is the total cost of two chocolates?

Q4 : Following table gives the price list of grocery items in the shop.

| Milk | $180 p$ |
| :--- | :--- |
| Breach | 90 |
| Cal | FTP |
| Tea | $69 p$ |

a) What price customer must pay if he buys Milk and Cake.
b) What is the price difference between Bread and Tea.

Q5 : Complete the pyramid :
a)

b)


