

1. A tea shop has  $c$  slices of chocolate cake, and  $m$  slices of marble cake for sale.

Write down an expression for the total number of slices of cake for sale in the tea shop.

1. ....

2. A gardener plants  $c$  calendula plants,  $r$  rosemary plants and  $v$  verbena plants in a new flower bed.

Write down an expression for the total number of plants the gardener plants in the new bed.

2. ....

3. A hotel has  $d$  dinner plates, and  $t$  tea plates.

Write down an expression for the total number of plates in the hotel.

3. ....

---

write algebra (2) 1)  $c + m$  2)  $c + r + v$  3)  $d + t$  4)  $b + q$  5)  $c + t$  6)  $b + h + n$

---

1. A tea shop has  $c$  slices of chocolate cake, and  $m$  slices of marble cake for sale.

Write down an expression for the total number of slices of cake for sale in the tea shop.

1. ....

2. A gardener plants  $c$  calendula plants,  $r$  rosemary plants and  $v$  verbena plants in a new flower bed.

Write down an expression for the total number of plants the gardener plants in the new bed.

2. ....

3. A hotel has  $d$  dinner plates, and  $t$  tea plates.

Write down an expression for the total number of plates in the hotel.

3. ....

4. A tray of snacks has  $b$  bhajia and  $q$  mini quiches.

Write down an expression for the total number of snacks on the tray.

4. ....

5. Oliver bought  $c$  tins of chicken cat food, and  $t$  tins of tuna cat food for his cat.

Write down an expression for the total number of tins of cat food that Oliver bought.

5. ....

6. The PE department has  $b$  basket balls,  $h$  hockey balls and  $n$  netballs for winter sports.

Write down an expression for the total number of balls the PE department has for winter sports.

6. ....

4. A tray of snacks has  $b$  bhajia and  $q$  mini quiches.

Write down an expression for the total number of snacks on the tray.

4. ....

5. Oliver bought  $c$  tins of chicken cat food, and  $t$  tins of tuna cat food for his cat.

Write down an expression for the total number of tins of cat food that Oliver bought.

5. ....

6. The PE department has  $b$  basket balls,  $h$  hockey balls and  $n$  netballs for winter sports.

Write down an expression for the total number of balls the PE department has for winter sports.

6. ....