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 (3) 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 having down an expression for the total number of tins of cat food that C	
		5
6.	The PE department has b basket balls, h hockey balls and n netballs for 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 having down an expression for the total number of tins of cat food that C	
		5
6.	The PE department has b basket balls, h hockey balls and n netballs for Write down an expression for the total number of balls the PE department has for winter sports.	_
		6