

Multiplication (Equal Groups)

In her flower shop, Jen sells three different bouquets. She orders enough flowers to make an equal number of each bouquet.

Jen's Flowers

Sunflowers – bouquet of 3

Tulips – bouquet of 4

Roses – bouquet of 8



Sunflowers in 3s



Tulips in 4s



Roses in 8s



Investigate the total number of flowers she could order to be able to make equal numbers of the three bouquets.

Multiplication (Equal Groups)

In her flower shop, Jen sells three different bouquets. She orders enough flowers to make an equal number of each bouquet.

Jen's Flowers

Sunflowers – bouquet of 3

Tulips – bouquet of 4

Roses – bouquet of 8



Sunflowers in 3s



Tulips in 4s



Roses in 8s



Investigate the total number of flowers she could order to be able to make equal numbers of the three bouquets.

Various answers, for example: 4 equal groups of 3 = 12, 4 equal groups of 4 = 16, 4 equal groups of 8 = 32. Jen would need to order 60 flowers in total.