Creating collection for first 20 natural numbers:

val a = List (1 to 20)

Creating RDD for the given collection:

val b = sc.parallelize (a)

Converting Range to Integers:

val c = b.flatMap(x=>x)

Cube of every integer:

val d = c.map(x => x\*x\*x)

Filter numbers divided by 2 and 3:

val e = d.filter(x=>(x%2==0) && (x%3==0))

Collect the filtered output:

d.collect

Compare with list of all integers:

e.collect

