











## TARTMA ETKİNLİKLERİ

Verilen kütlelere eşit ölçme araçlarını örnekteki gibi belirleyin.  
(En az sayıda ölçme aracı kullanarak)

	 1kg	 500g	 250g	 100g	 50g
3 kg	3	x	x	x	x
1 kg 600 g					
9 kg 350 g					
3 kg 300 g					






## TARTMA ETKİNLİKLERİ

Ölçme araçlarında gösterilen kütleyi örnekteki gibi noktalı alanlara yazınız.

	 1kg	 500g	 250g	 100g	 50g
550 g	x	1	x	x	1
..... kg	8	x	x	x	x
..... kg ..... g	5	1	1	x	1
..... kg ..... g	5	x	1	1	1






## TARTMA ETKİNLİKLERİ

Verilen kütlelere eşit ölçme araçlarını örnekteki gibi belirleyin.  
(En az sayıda ölçme aracı kullanarak)

					
3 kg	3	x	x	x	x
1 kg 600 g	1	1	x	1	x
9 kg 350 g	9	x	1	1	x
3 kg 300 g	3	x	1	x	1

## TARTMA ETKİNLİKLERİ

Ölçme araçlarında gösterilen kütleleri örnekteki gibi noktalı alanlara yazınız.

					
550 g	x	1	x	x	1
8 kg	8	x	x	x	x
5 kg 800 g	5	1	1	x	1
5 kg 400 g	5	x	1	1	1