











TARTMA ETKİNLİKLERİ

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

	 1kg	 500g	 250g	 100g	 50g
1 kg 750 g	1	1	1	x	x
2 kg 850 g					
650 g					
7 kg 850 g					






TARTMA ETKİNLİKLERİ

Ölçme araçlarında gösterilen kütleleri örnekteki gibi noktalı alanlara yazınız.

	 1kg	 500g	 250g	 100g	 50g
6 kg 850 g	6	1	1	1	x
..... kg	7	x	x	x	x
..... g	x	1	x	1	1
..... kg g	4	1	x	1	x






TARTMA ETKİNLİKLERİ

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

	 1kg	 500g	 250g	 100g	 50g
1 kg 750 g	1	1	1	x	x
2 kg 850 g	2	1	1	1	x
650 g	x	1	x	1	1
7 kg 850 g	7	1	1	1	x

TARTMA ETKİNLİKLERİ

Ölçme araçlarında gösterilen kütleği örnekteki gibi noktalı alanlara yazınız.

	 1kg	 500g	 250g	 100g	 50g
6 kg 850 g	6	1	1	1	x
7 kg	7	x	x	x	x
650 g	x	1	x	1	1
4 kg 600 g	4	1	x	1	x