

EŞİTLİK OYUN KARTLARI İLE NASIL OYNANIR?

1.Oyun:

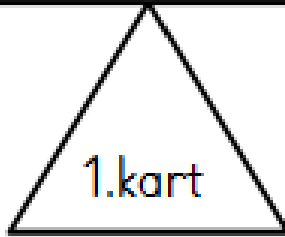
- Sınıf 4 gruba ayrılır. Her gruptan birer kişi çıkar ve istediği kartı seçer.
- Öğrencilerin seçtiği kartlar da bulunan işlemler tahtaya çizilen teraziler üzerine karışık olarak yazılır.
- Kartları seçen öğrenciler aynı anda soruları çözmeye başlarlar. Bütün öğrenciler soruları çözmeyi bitirince doğru ağırlıkları seçip terazilerinde yerlerine koyarlar.
- Sonucu doğru bulup, doğru ağırlığını doğru yerleştiren gruplar puan kazanır. Yanlış yerleştiren grup puan kazanamaz.
- Bütün öğrenciler oyuna katılınca ya da kartlar bitince oyun sonlandırılır.

2.Oyun:

- Ağırlıklar, masanın üzerine açık şekilde yayılır. Ya da tahtaya yapıştırılır.
- İstenilen sayıda öğrenci çıkarılır, kartlardan rastgele seçtirilir.
- Öğrenciler, kartlarında bulunan işlemleri yapıp, doğru ağırlık ile eşleştirirse oyunu kazanır.

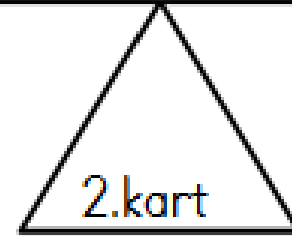
"Öğrenci Çalışma Kağıtları" aynı sorularla hazırlanmıştır. Bütün öğrencilere önceden dağıtılıp çözdürebilir ya da oyun sırasında çözdürülebilir.

$$14 + 3 \equiv 9 + ?$$



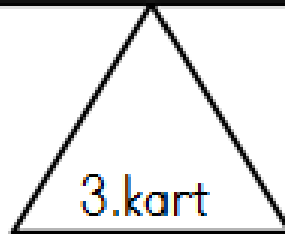
Nihal KORKMAZ

$$9 - ? \equiv 10 - 6$$



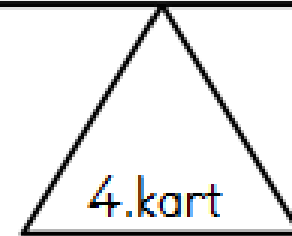
Nihal KORKMAZ

$$9 + 4 \equiv 20 - ?$$



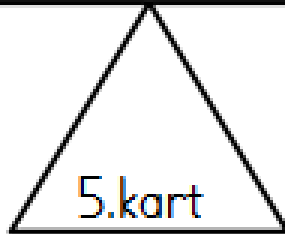
Nihal KORKMAZ

$$22 - ? \equiv 18 + 2$$



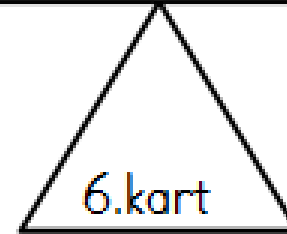
Nihal KORKMAZ

$$22 + 4 \equiv ? + 20$$



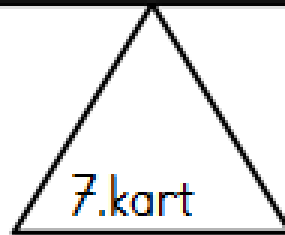
Nihal KORKMAZ

$$29 - 9 \equiv ? - 6$$



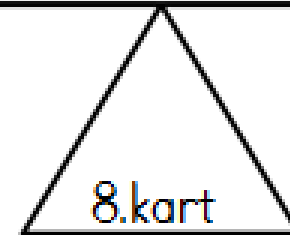
Nihal KORKMAZ

$$5 + ? \equiv 14 - 5$$



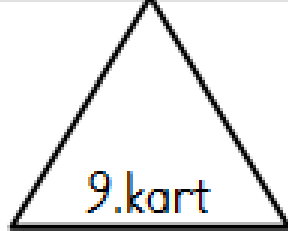
Nihal KORKMAZ

$$37 - ? \equiv 13 + 12$$



Nihal KORKMAZ

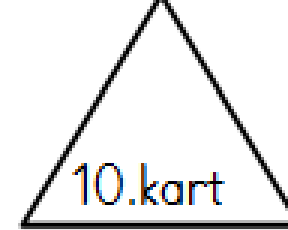
$$17 + 13 \equiv ? + 15$$



9.kart

Nihal KORKMAZ

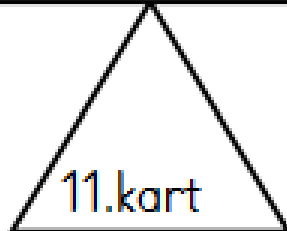
$$20 - 4 \equiv 30 - ?$$



10.kart

Nihal KORKMAZ

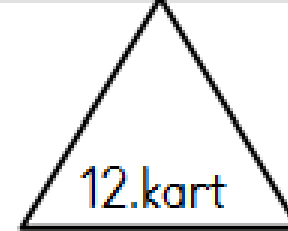
$$? + 4 \equiv 41 - 18$$



11.kart

Nihal KORKMAZ

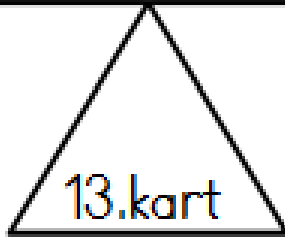
$$? - 10 \equiv 24 + 6$$



12.kart

Nihal KORKMAZ

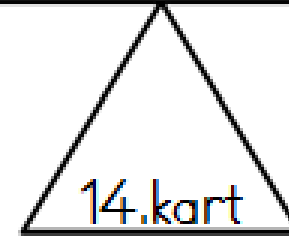
$$12 + 8 = 11 + ?$$



13.kart

Nihal KORKMAZ

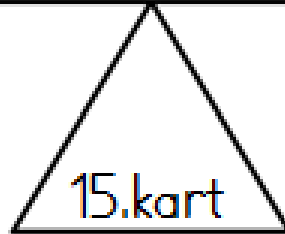
$$10 - 3 = ? - 4$$



14.kart

Nihal KORKMAZ

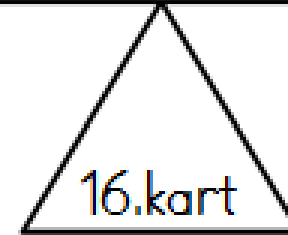
$$17 + 11 = ? - 5$$



15.kart

Nihal KORKMAZ

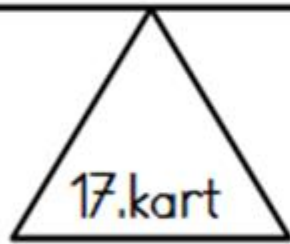
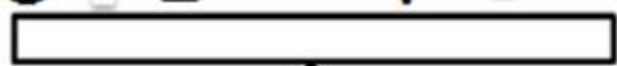
$$? - 8 = 3 + 7$$



16.kart

Nihal KORKMAZ

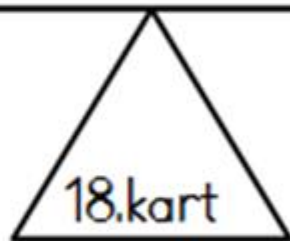
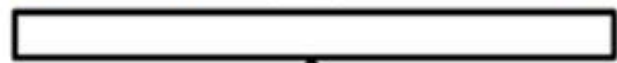
$$8 + 5 = ? + 3$$



17.kart

Nihal KORKMAZ

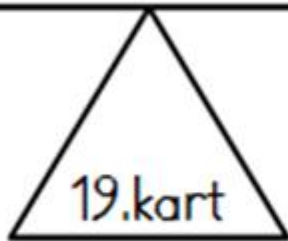
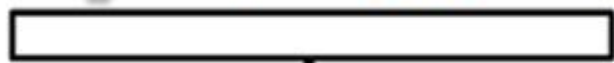
$$55 - ? = 23 - 9$$



18.kart

Nihal KORKMAZ

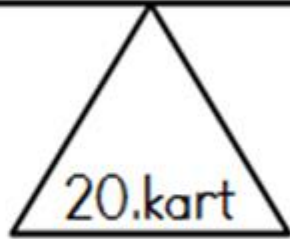
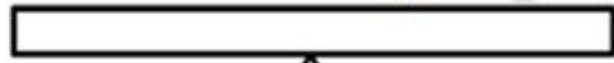
$$29 + 11 = 60 - ?$$



19.kart

Nihal KORKMAZ

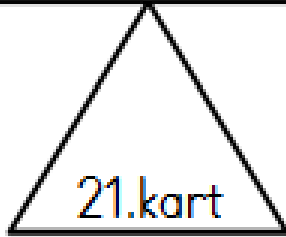
$$53 - 21 = ? + 8$$



20.kart

Nihal KORKMAZ

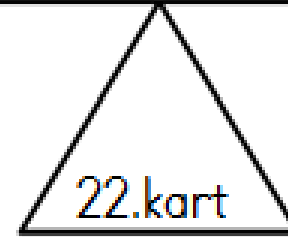
$$? + 27 = 33 + 28$$



21.kart

Nihal KORKMAZ

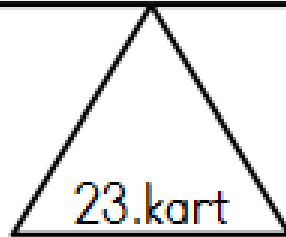
$$? - 22 = 39 - 19$$



22.kart

Nihal KORKMAZ

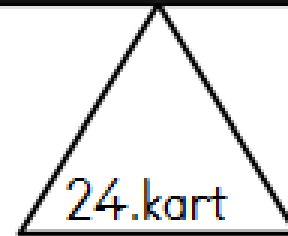
$$19 + 19 = ? - 12$$



23.kart

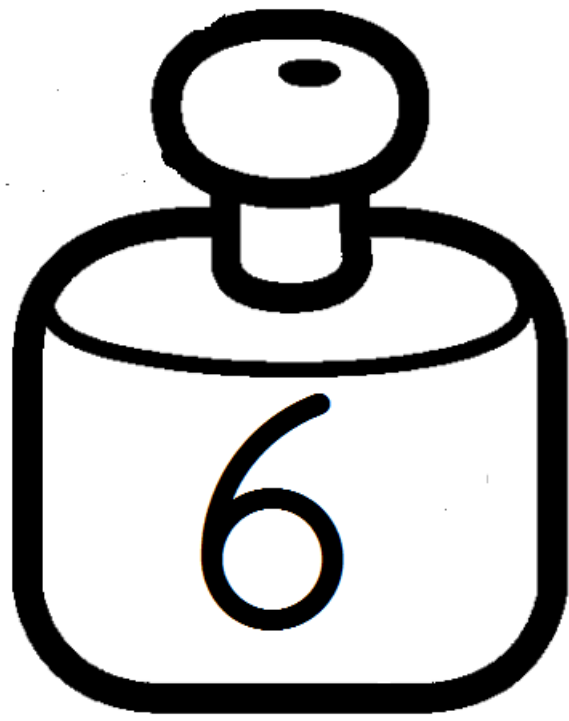
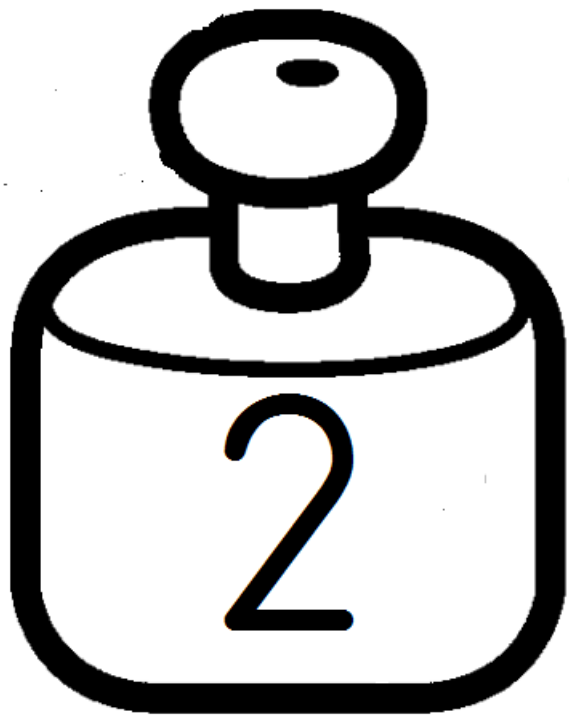
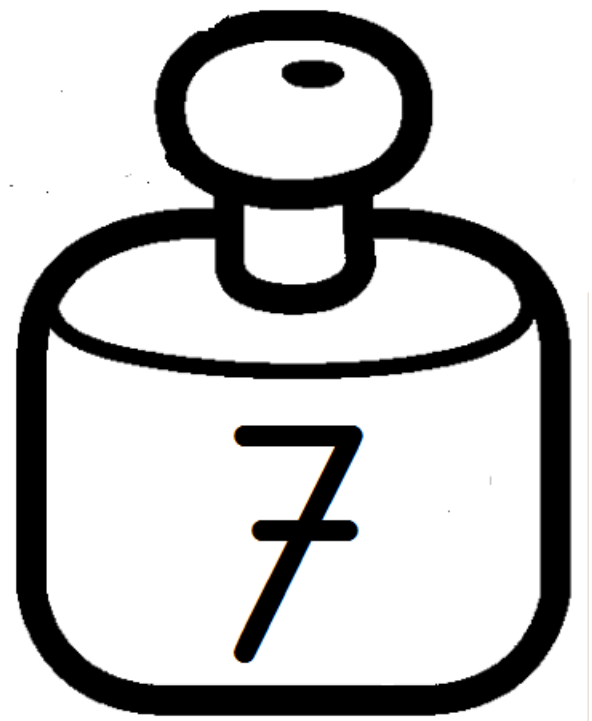
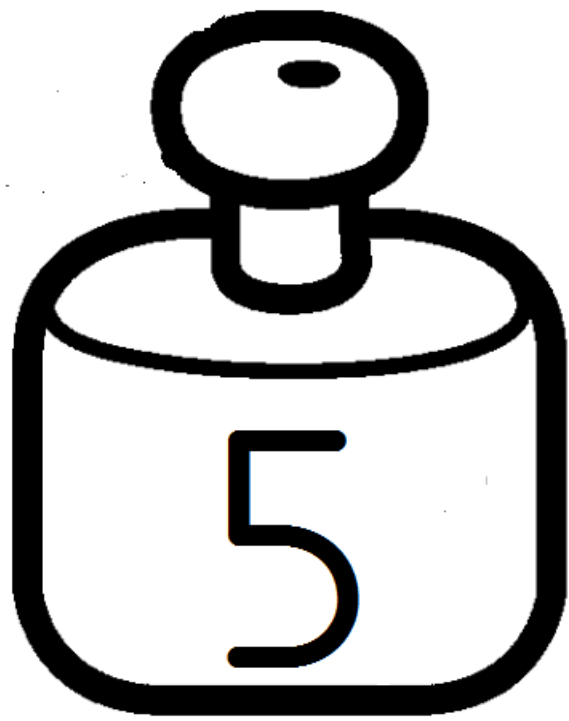
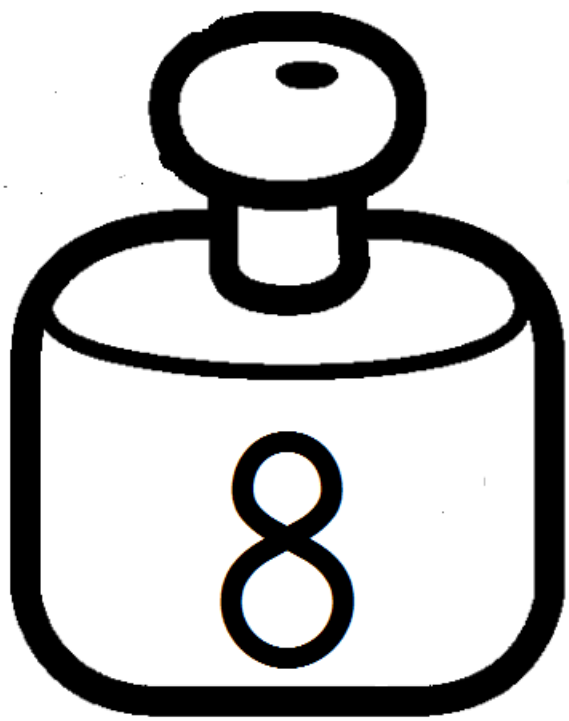
Nihal KORKMAZ

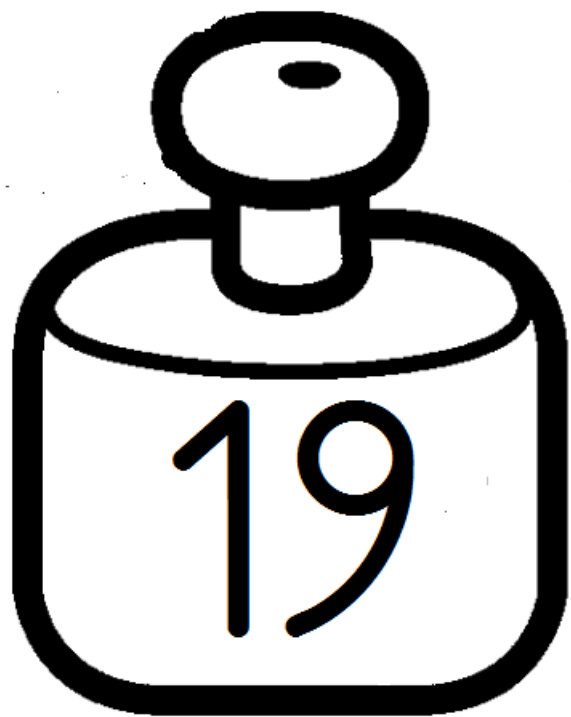
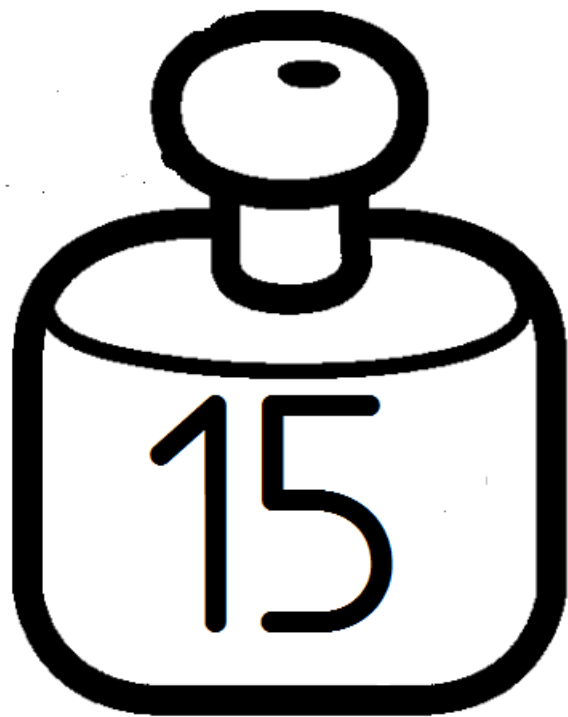
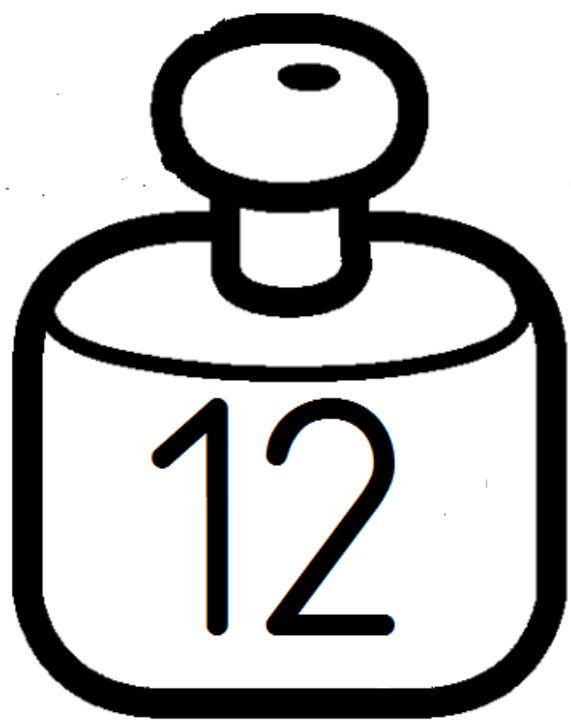
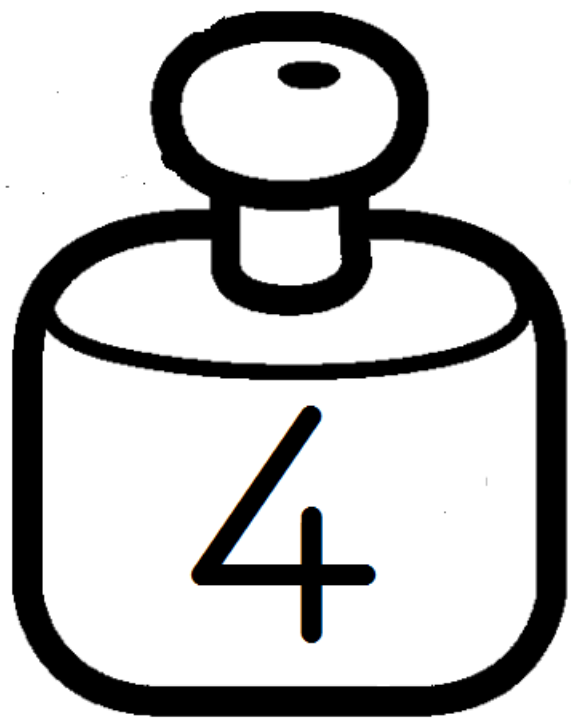
$$83 - 45 = 16 + ?$$

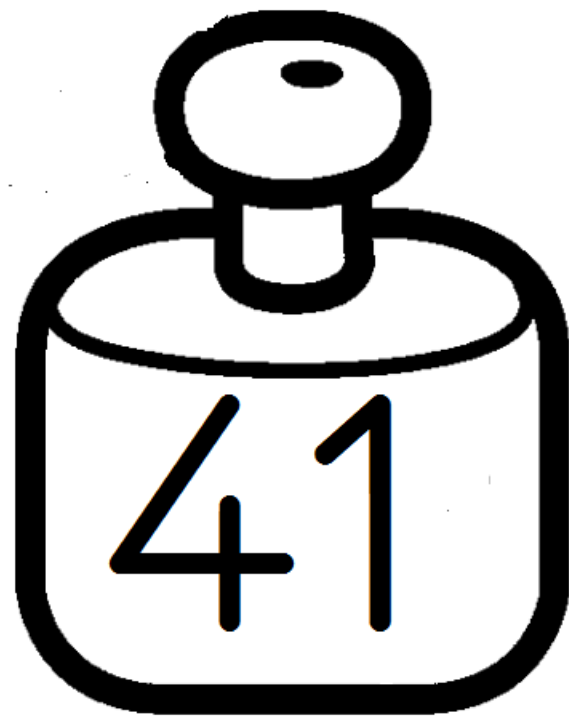
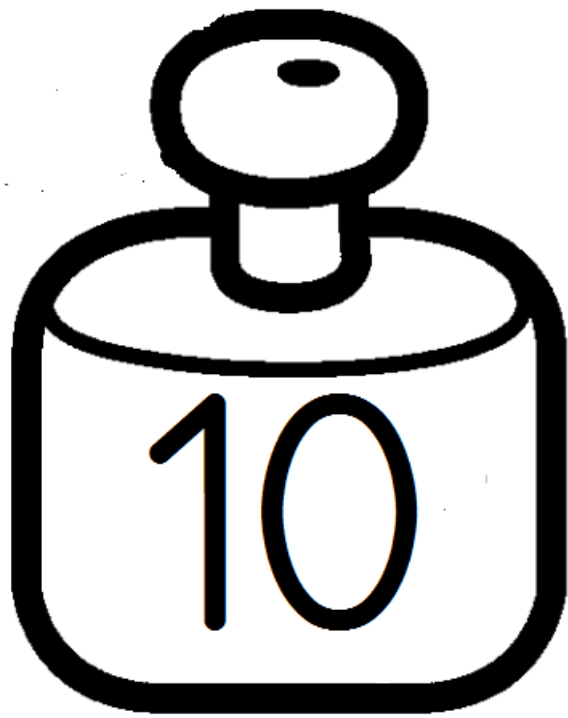
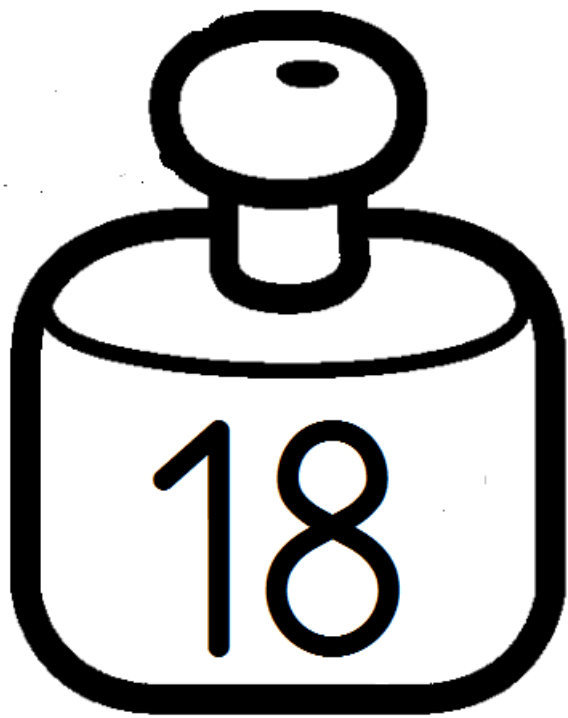
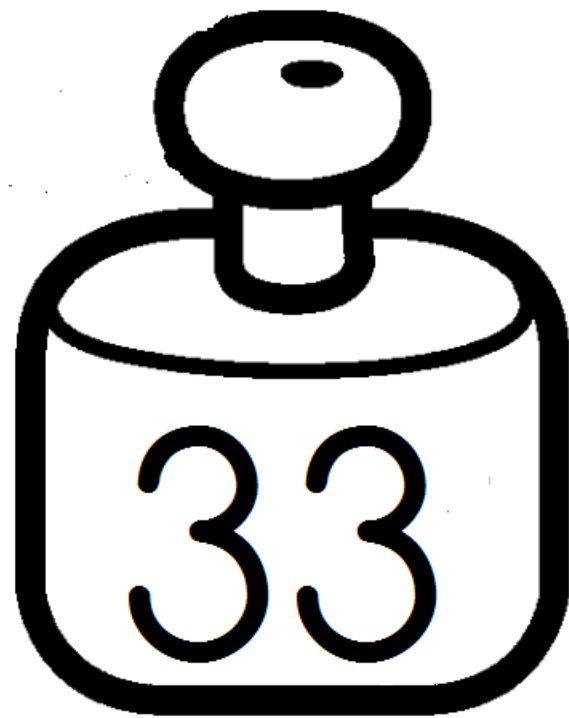
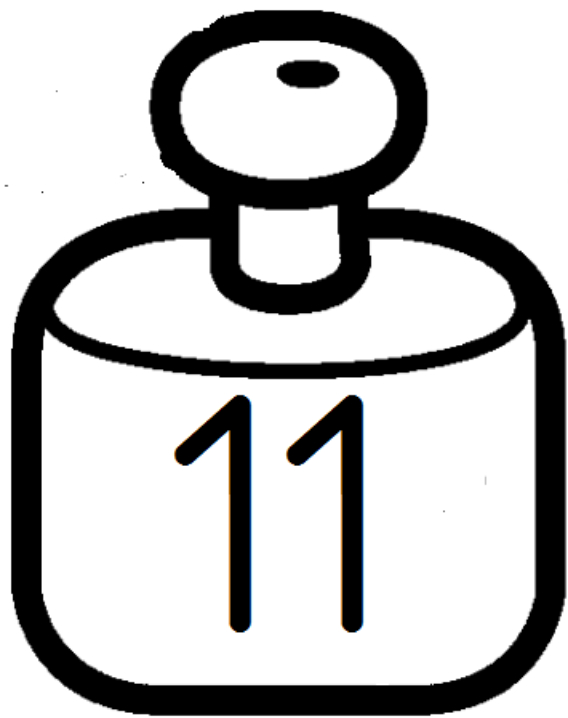
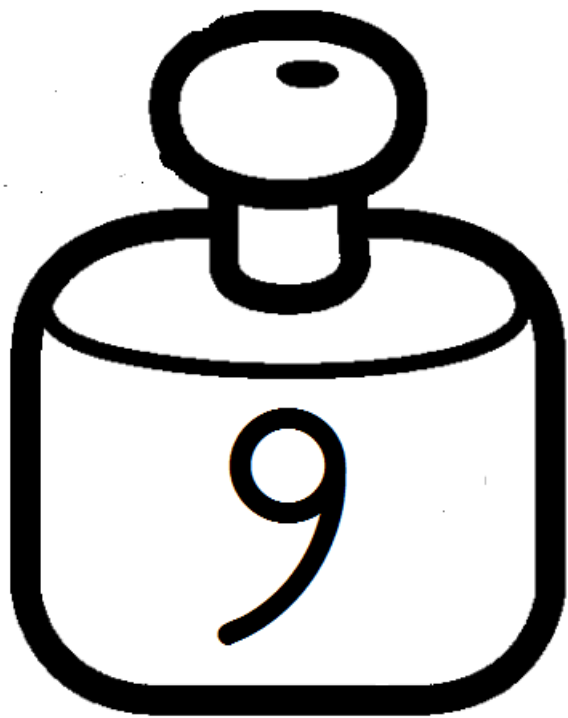


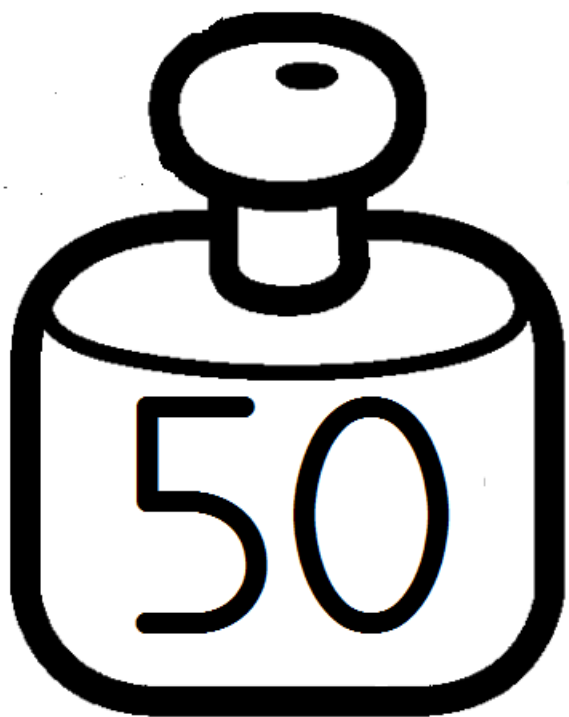
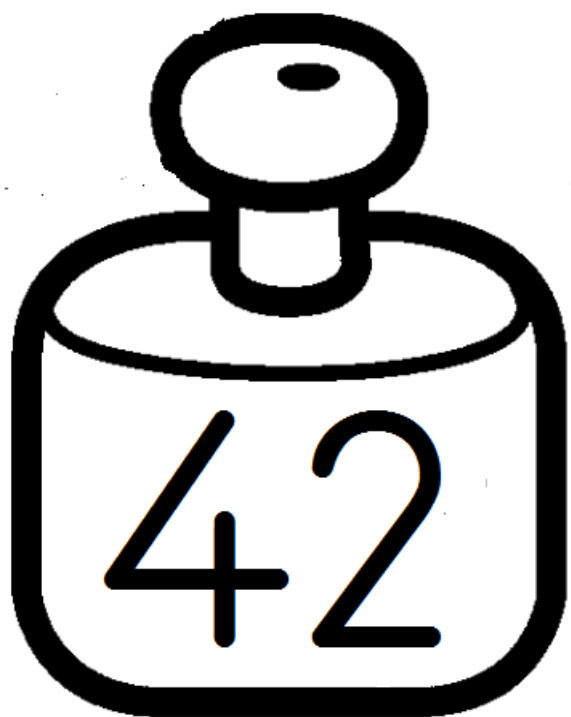
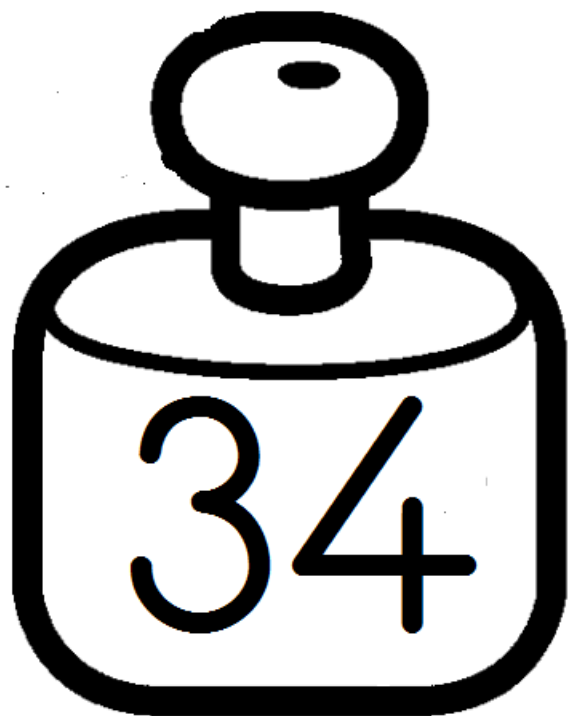
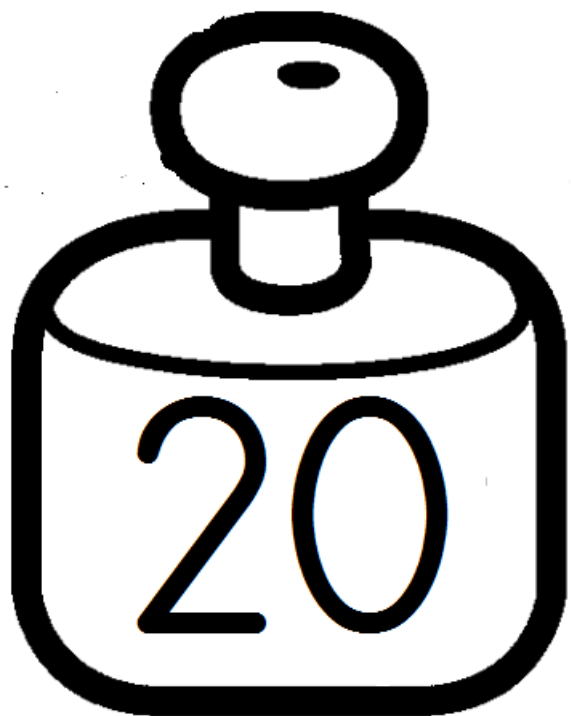
24.kart

Nihal KORKMAZ









CEVAP ANAHTARI

1.KART 8	2.KART 5	3.KART 7	4.KART 2
5.KART 6	6.KART 26	7.KART 4	8.KART 12
9.KART 15	10.KART 14	11.KART 19	12.KART 40
13.KART 9	14.KART 11	15.KART 33	16.KART 18
17.KART 10	18.KART 41	19.KART 20	20.KART 24
21.KART 34	22.KART 42	23.KART 50	24.KART 22

ÖĞRENCİ ÇALIŞMA KAĞIDI

$$14 + 3 = 9 + ?$$

1.kart

Nihal KORKMAZ

$$9 - ? = 10 - 6$$

2.kart

Nihal KORKMAZ

$$22 + 4 = ? + 20$$

5.kart

Nihal KORKMAZ

$$29 - 9 = ? - 6$$

6.kart

Nihal KORKMAZ

$$9 + 4 = 20 - ?$$

3.kart

Nihal KORKMAZ

$$22 - ? = 18 + 2$$

4.kart

Nihal KORKMAZ

$$5 + ? = 14 - 5$$

7.kart

Nihal KORKMAZ

$$37 - ? = 13 + 12$$

8.kart

Nihal KORKMAZ

$$17 + 13 = ? + 15$$

9.kart

Nihal KORKMAZ

$$20 - 4 = 30 - ?$$

10.kart

Nihal KORKMAZ

$$? + 4 = 41 - 18$$

11.kart

Nihal KORKMAZ

$$? - 10 = 24 + 6$$

12.kart

Nihal KORKMAZ

ÖĞRENCİ ÇALIŞMA KAĞIDI

$$12 + 8 = 11 + ?$$

13.kart

Nihal KORKMAZ

$$10 - 3 = ? - 4$$

14.kart

Nihal KORKMAZ

$$8 + 5 = ? + 3$$

17.kart

Nihal KORKMAZ

$$55 - ? = 23 - 9$$

18.kart

Nihal KORKMAZ

$$17 + 11 = ? - 5$$

15.kart

Nihal KORKMAZ

$$? - 8 = 3 + 7$$

16.kart

Nihal KORKMAZ

$$29 + 11 = 60 - ?$$

19.kart

Nihal KORKMAZ

$$53 - 21 = ? + 8$$

20.kart

Nihal KORKMAZ

$$? + 27 = 33 + 28$$

21.kart

Nihal KORKMAZ

$$? - 22 = 39 - 19$$

22.kart

Nihal KORKMAZ

$$19 + 19 = ? - 12$$

23.kart

Nihal KORKMAZ

$$83 - 45 = 16 + ?$$

24.kart

Nihal KORKMAZ

Sınıf tahtası için

