





1) Count the objects and tell whether there is an odd or even number of objects





How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)

How many  ? _____ (Odd / Even)

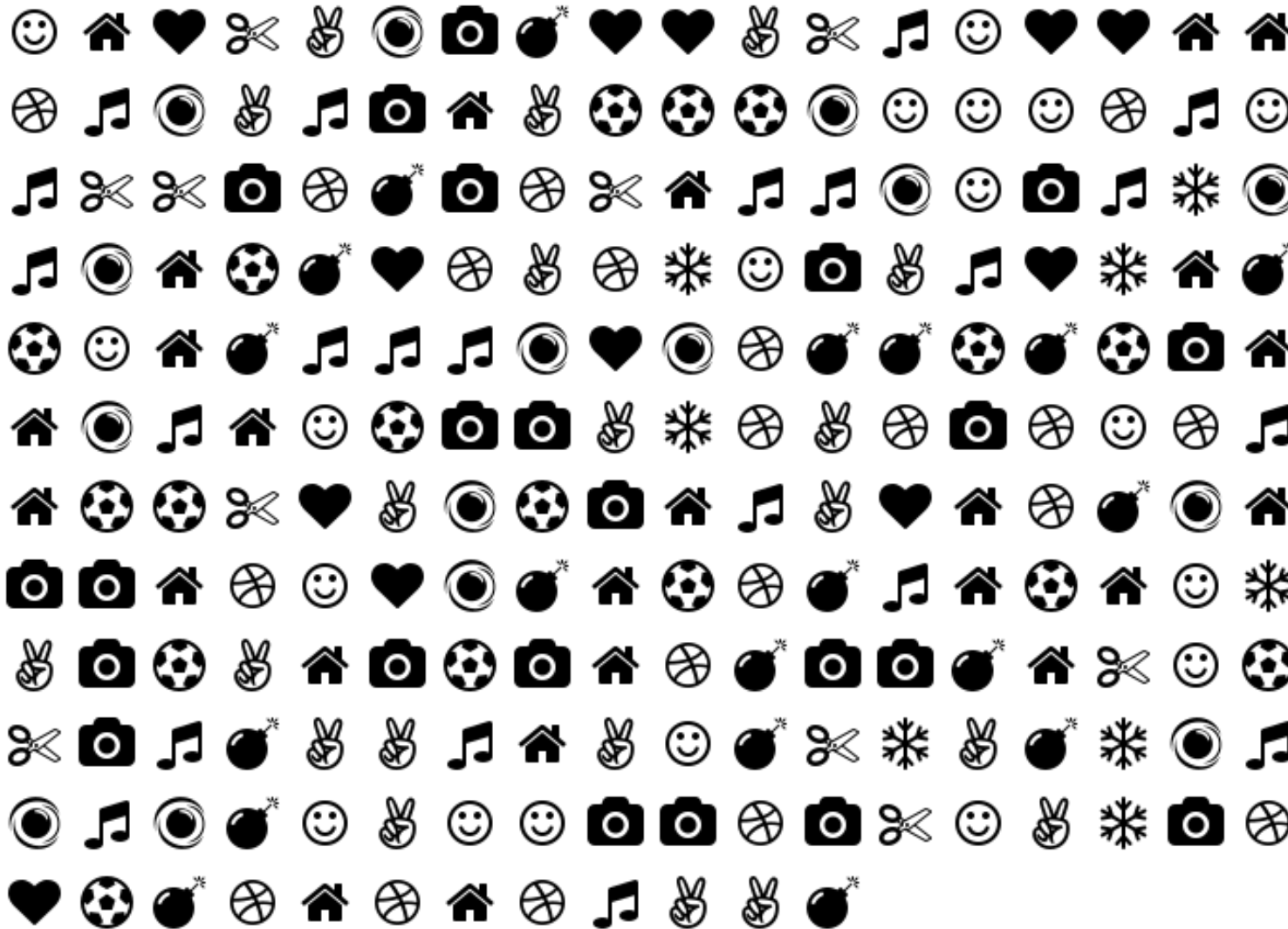
How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


2) Count the objects and tell whether there is an odd or even number of objects





How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)

How many  ? _____ (Odd / Even)

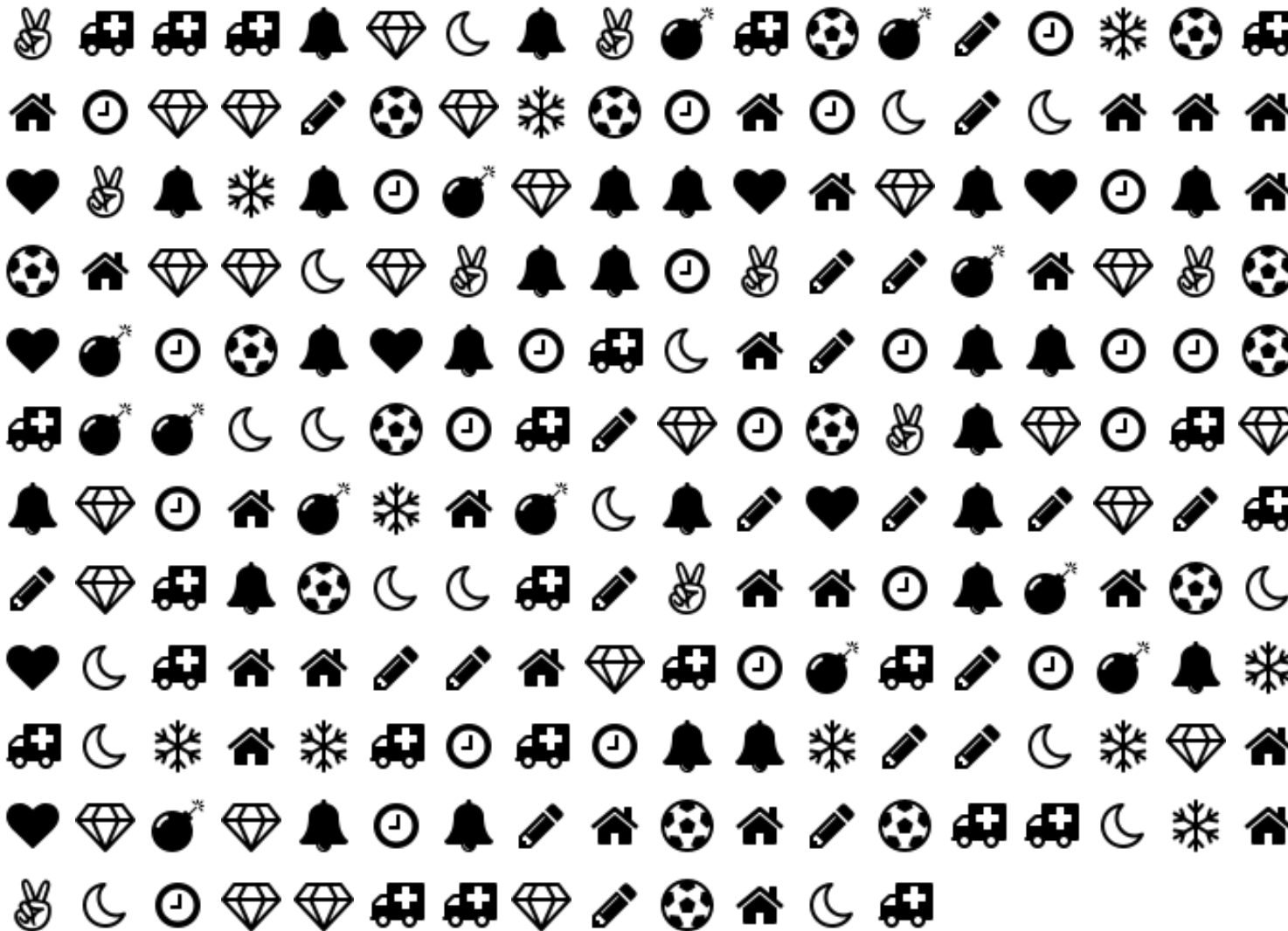
How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


3) Count the objects and tell whether there is an odd or even number of objects





How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)

How many  ? _____ (Odd / Even)

How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


4) Count the objects and tell whether there is an odd or even number of objects





How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)

How many  ? ____ (Odd / Even)

How many  ? ____ (Odd / Even)

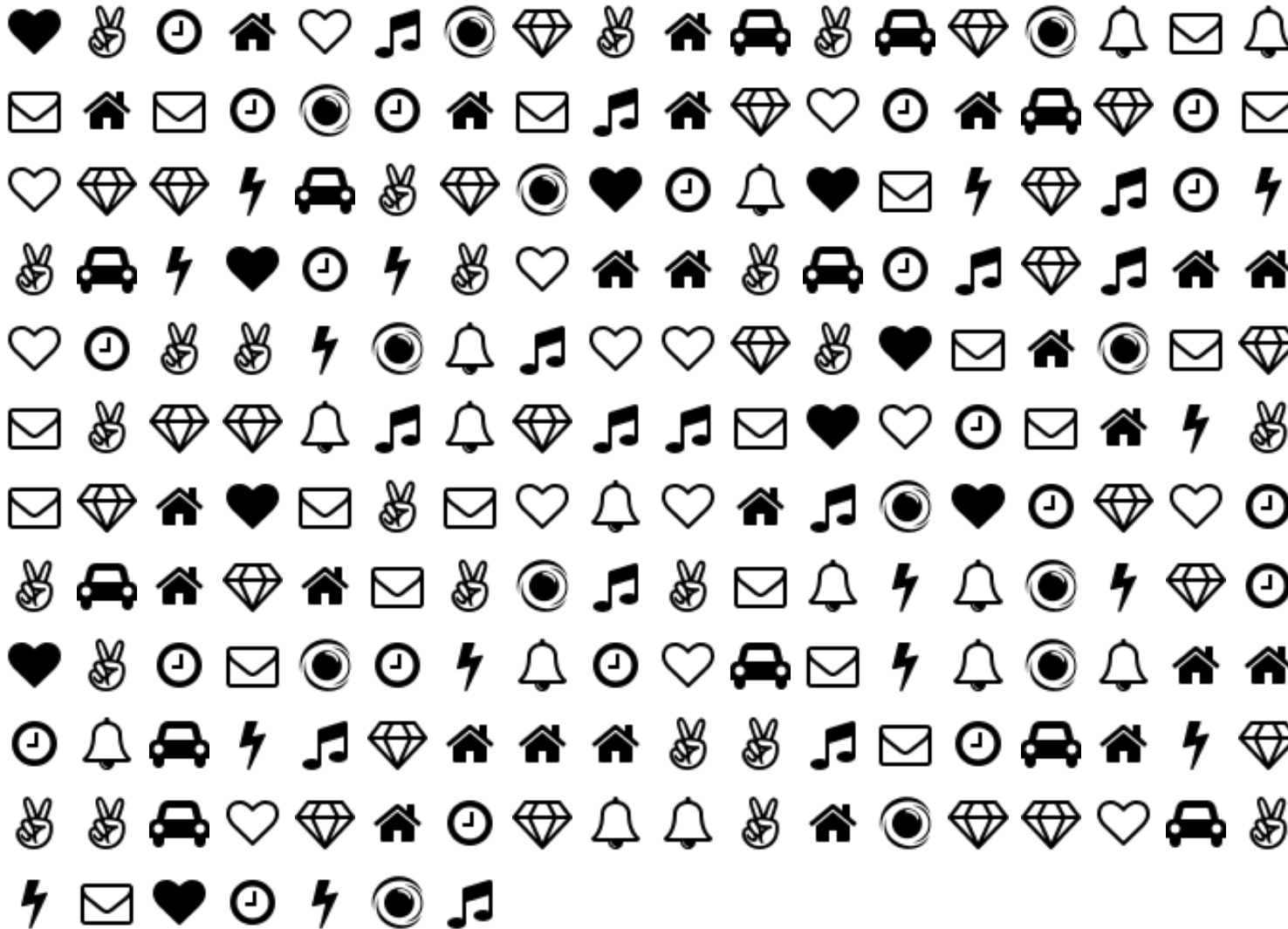
How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


5) Count the objects and tell whether there is an odd or even number of objects





How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)

How many  ? ____ (Odd / Even)

How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


6) Count the objects and tell whether there is an odd or even number of objects





How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)

How many  ? ____ (Odd / Even)

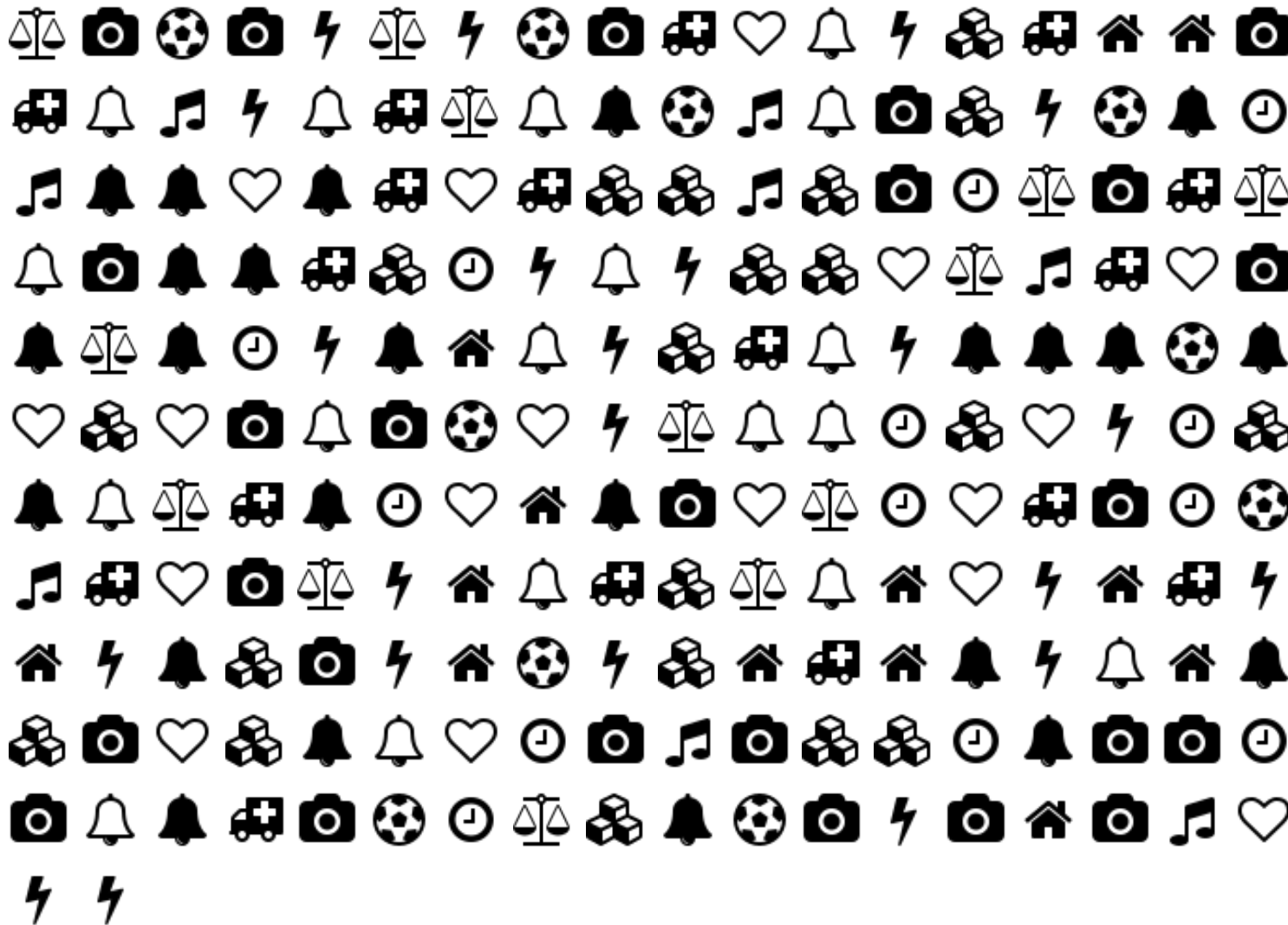
How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


7) Count the objects and tell whether there is an odd or even number of objects





How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)

How many  ? ____ (Odd / Even)

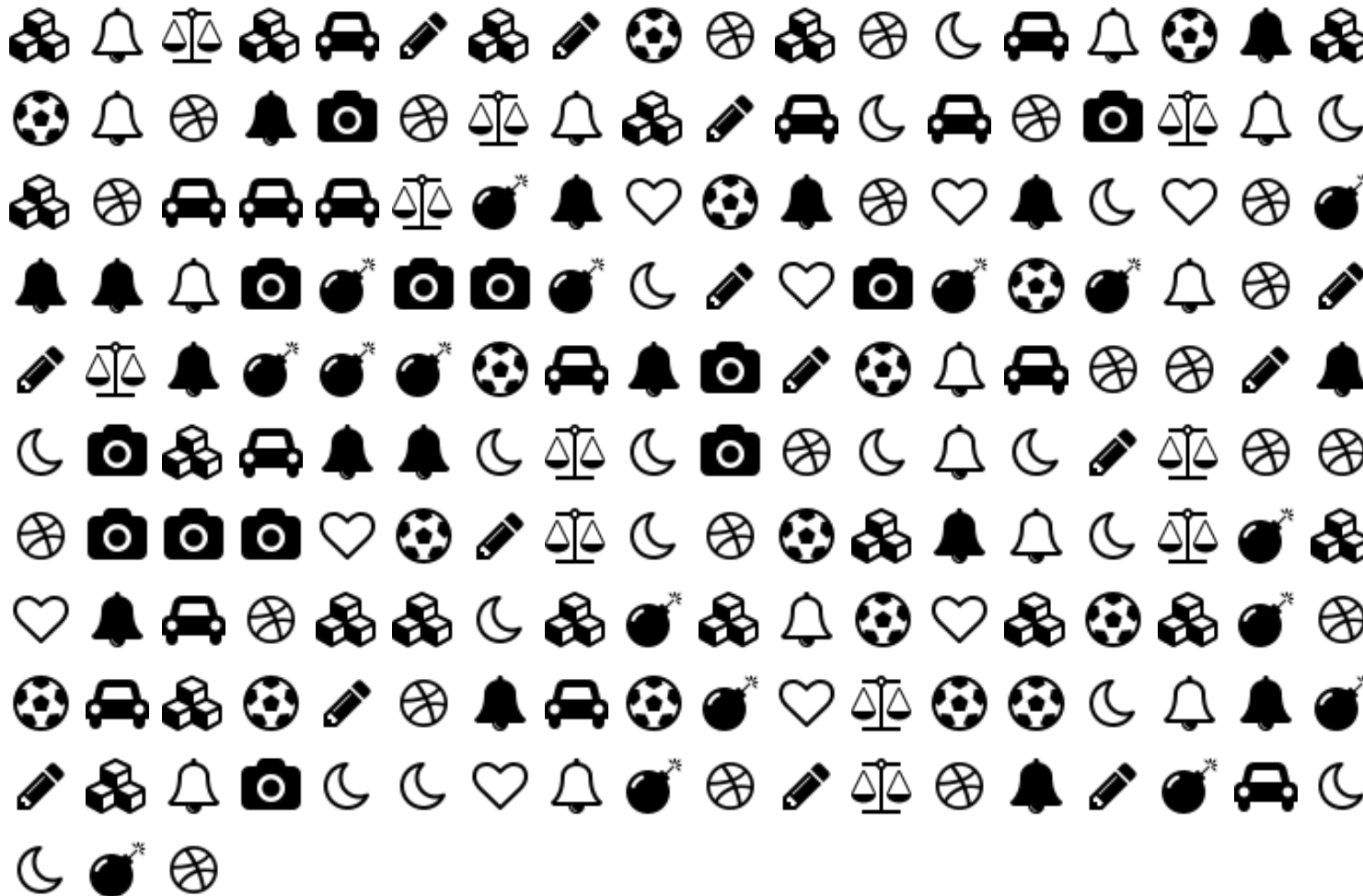
How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


8) Count the objects and tell whether there is an odd or even number of objects





How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)

How many  ? _____ (Odd / Even)

How many  ? _____ (Odd / Even)

How many  ? _____ (Odd / Even)

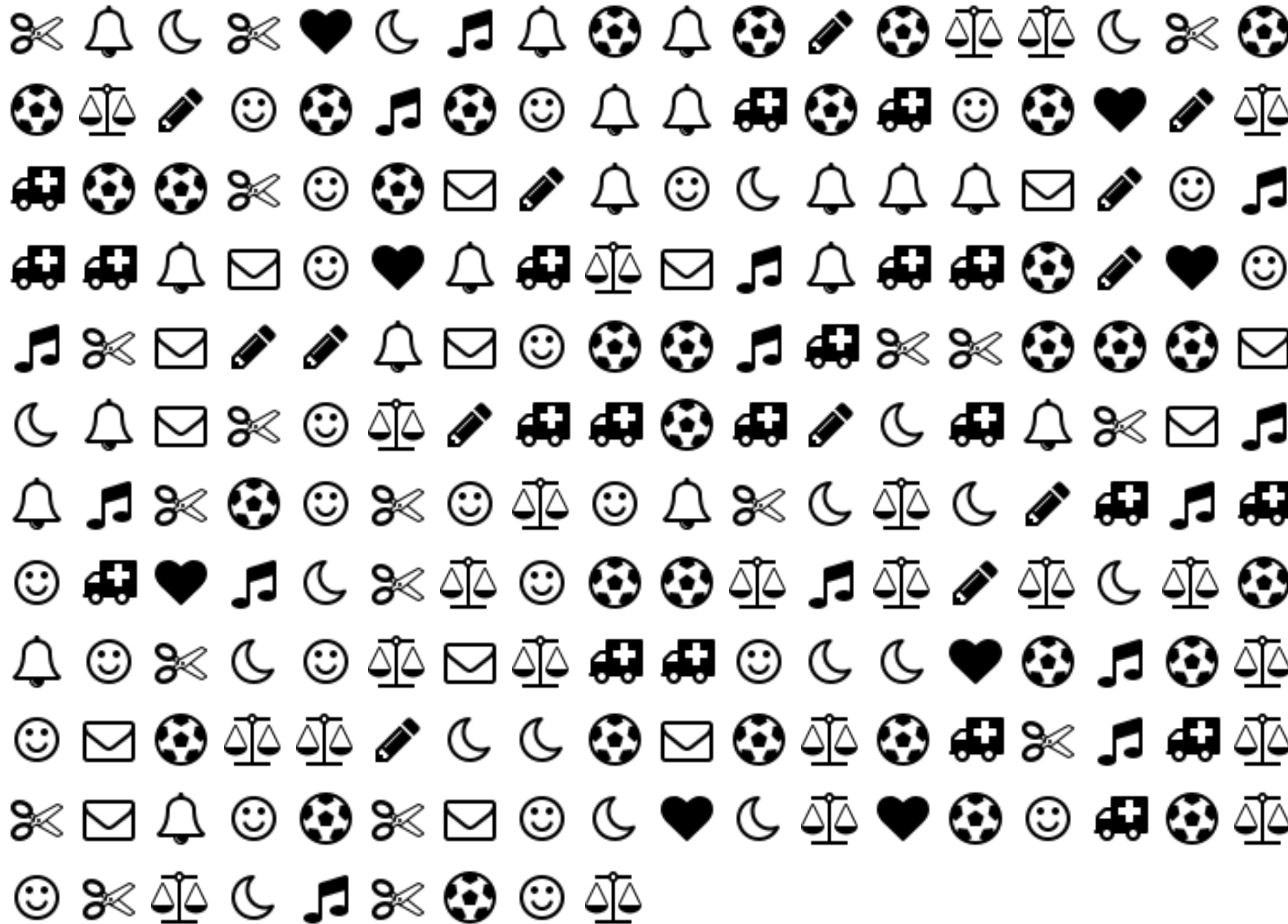
How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


9) Count the objects and tell whether there is an odd or even number of objects





How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)

How many  ? ____ (Odd / Even)

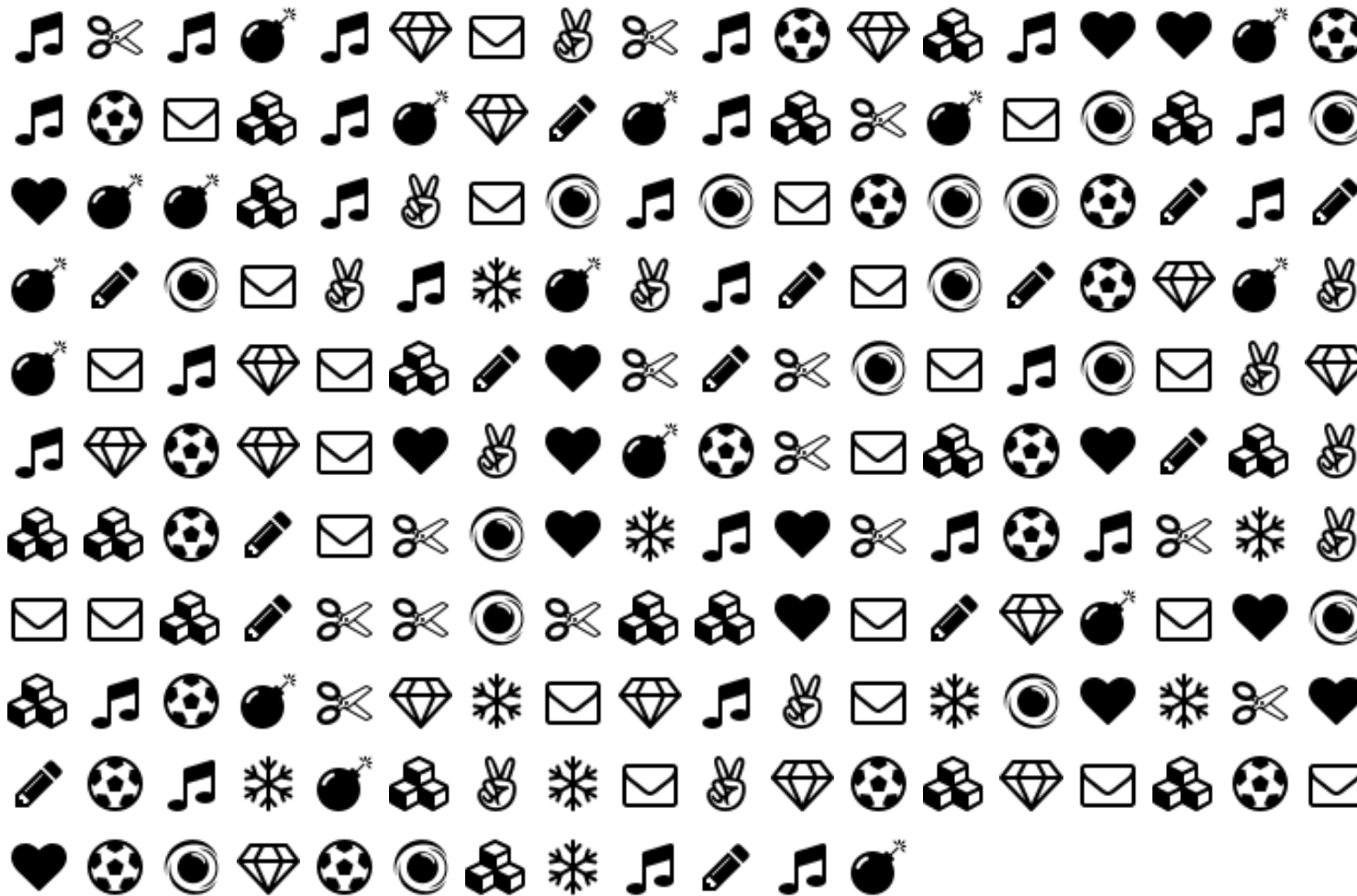
How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


10) Count the objects and tell whether there is an odd or even number of objects





How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)

How many  ? _____ (Odd / Even)

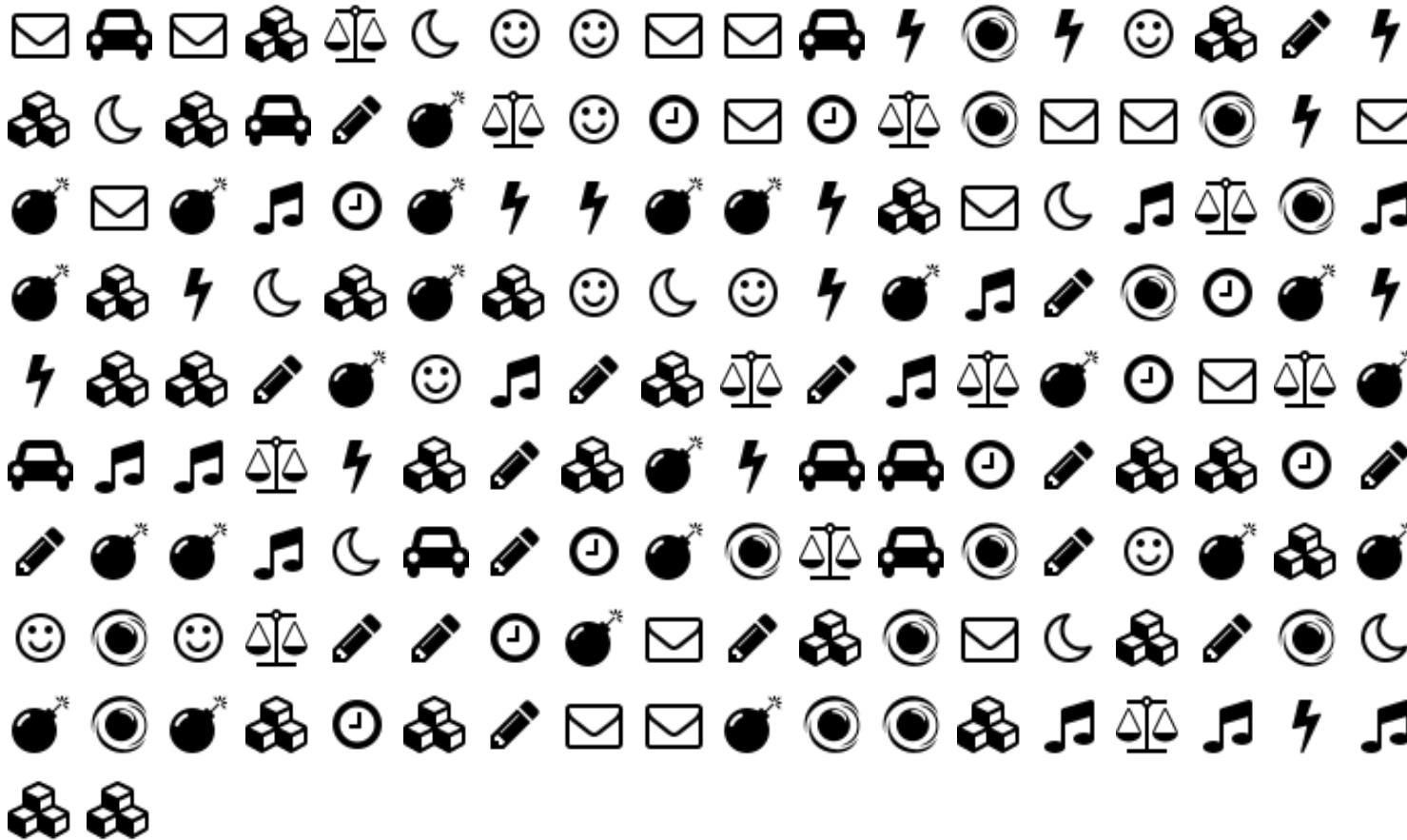
How many  ? _____ (Odd / Even)

How many  ? _____ (Odd / Even)

How many  ? _____ (Odd / Even)

How many  ? _____ (Odd / Even)

11) Count the objects and tell whether there is an odd or even number of objects



How many ☺ ? ____ (Odd / Even)

How many ✎ ? ____ (Odd / Even)

How many 🌙 ? ____ (Odd / Even)

How many 🕒 ? ____ (Odd / Even)

How many 🎵 ? ____ (Odd / Even)

How many ⚡ ? ____ (Odd / Even)

How many 🚗 ? ____ (Odd / Even)

How many ⚖️ ? ____ (Odd / Even)

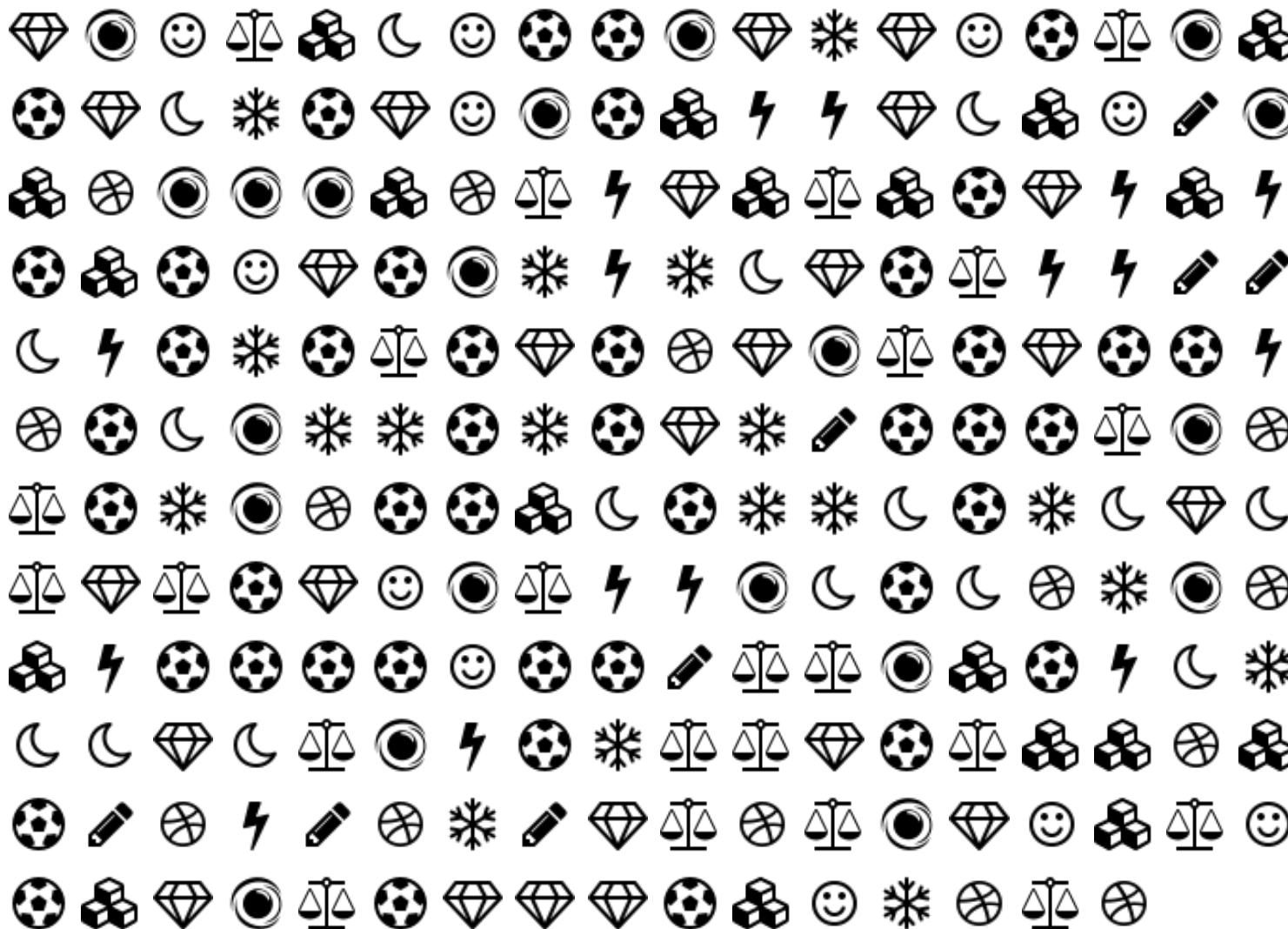
How many 💣 ? ____ (Odd / Even)


How many ✉️ ? ____ (Odd / Even)


How many 📦 ? ____ (Odd / Even)


How many 🎯 ? ____ (Odd / Even)


12) Count the objects and tell whether there is an odd or even number of objects





How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)

How many  ? ____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)

How many  ? _____ (Odd / Even)

How many ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)

How many  ? _____ (Odd / Even)

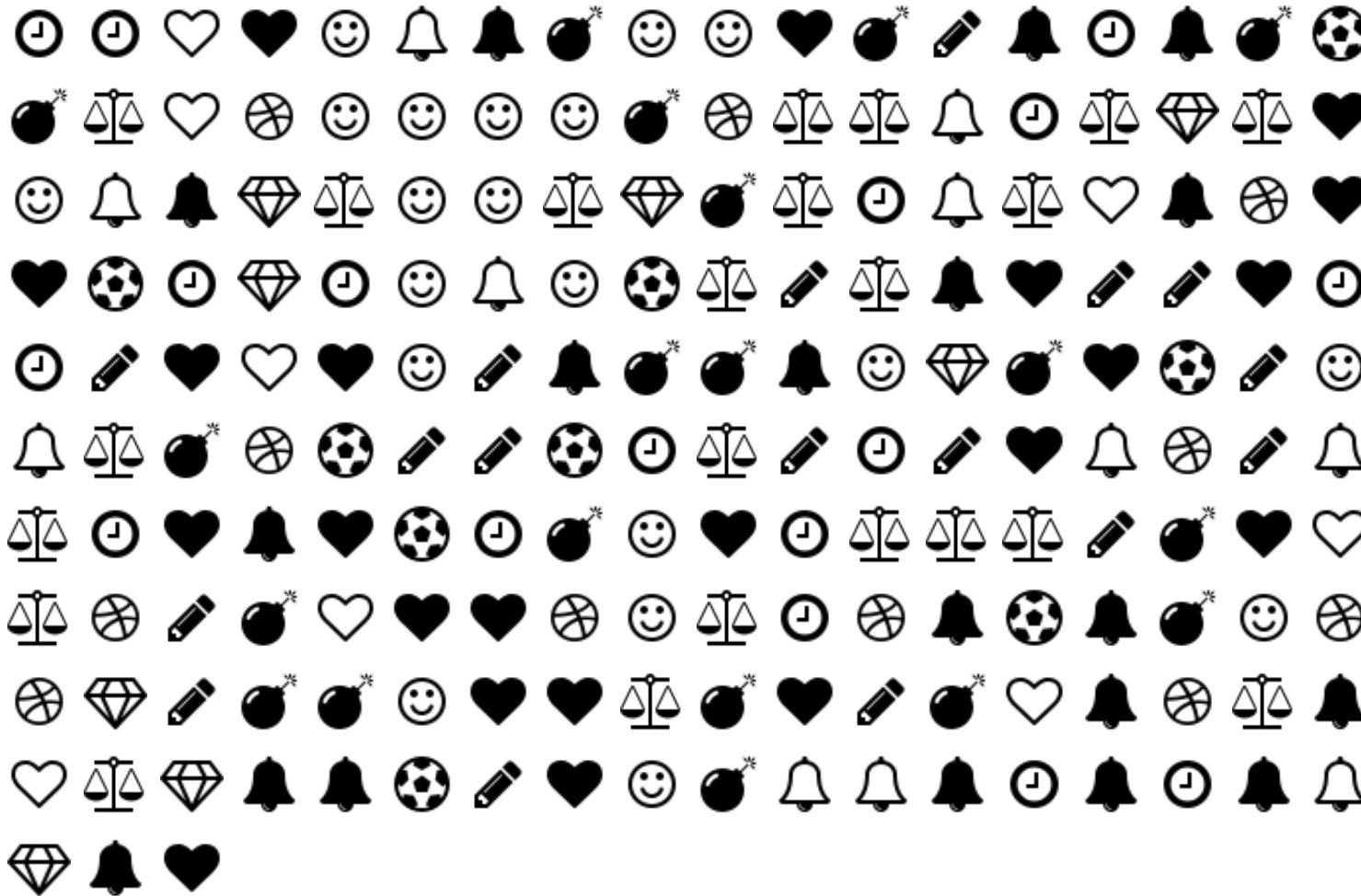
How many 😊 ? _____ (Odd / Even)


How many ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


14) Count the objects and tell whether there is an odd or even number of objects





How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)

How many  ? ____ (Odd / Even)

How many  ? ____ (Odd / Even)

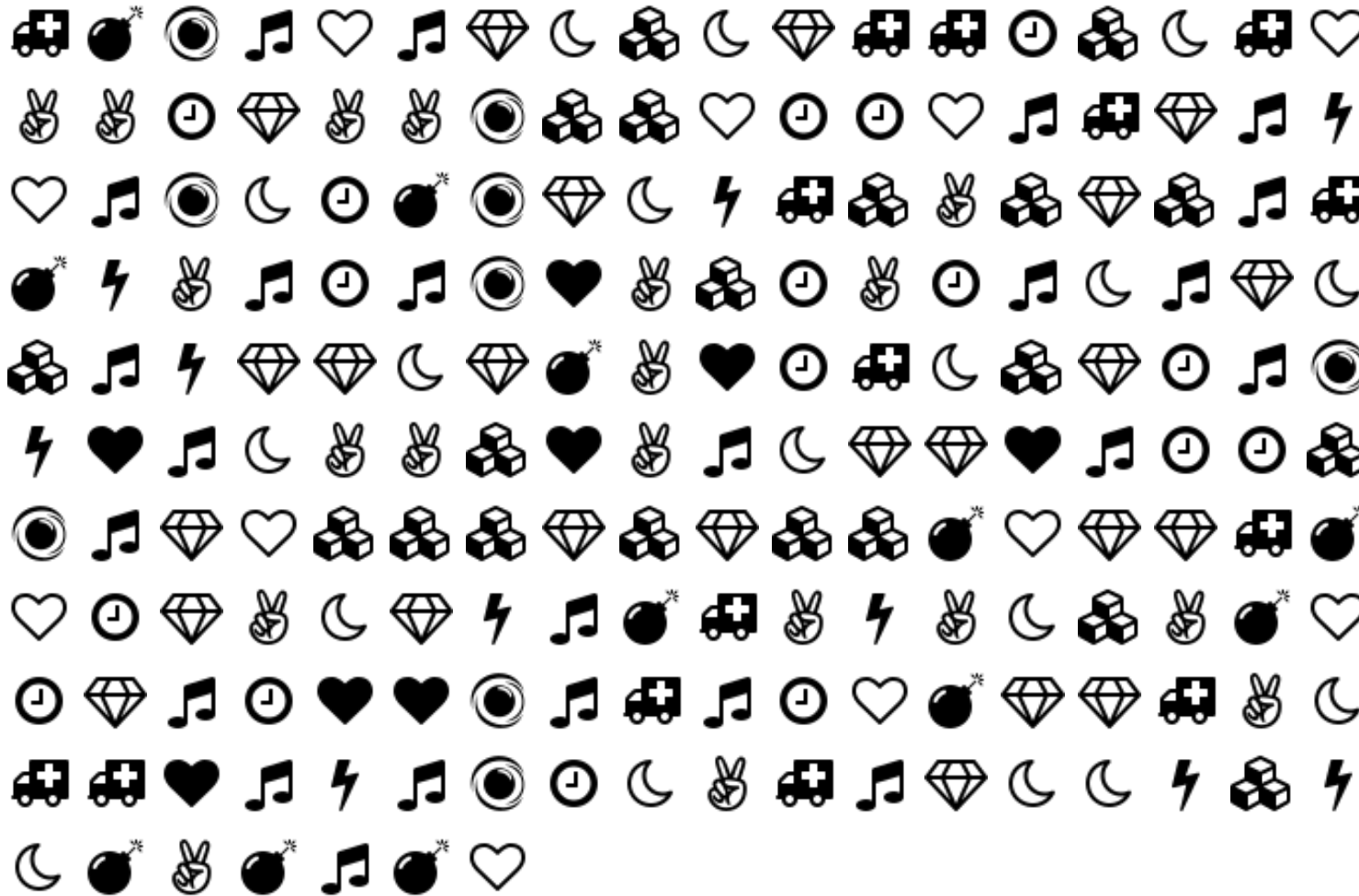
How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


How many  ? ____ (Odd / Even)


15) Count the objects and tell whether there is an odd or even number of objects





How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)


How many  ? _____ (Odd / Even)

How many  ? _____ (Odd / Even)





















































































































































































How many  ? _____ (Odd / Even)

How many  ? _____ (Odd / Even)

How many  ? _____ (Odd / Even)

How many  ? _____ (Odd / Even)

Answers

1:	 16	 18	 23	 15	 19	 19	 16	 9	 16	 10	 23	 8
2:	 10	 12	 19	 25	 15	 20	 17	 22	 20	 23	 8	 19
3:	 25	 10	 9	 13	 8	 17	 23	 24	 21	 15	 23	 23
4:	 11	 11	 12	 23	 8	 24	 13	 17	 18	 17	 21	 13
5:	 21	 23	 15	 12	 15	 24	 13	 14	 10	 24	 20	 14
6:	 25	 18	 12	 13	 9	 14	 16	 17	 21	 8	 12	 13
7:	 10	 13	 13	 17	 20	 24	 25	 8	 18	 13	 17	 22
8:	 14	 11	 17	 17	 18	 16	 13	 9	 14	 14	 18	 22
9:	 19	 19	 24	 18	 21	 8	 13	 24	 21	 14	 14	 12
10:	 14	 12	 14	 23	 25	 16	 18	 16	 17	 14	 14	 9
11:	 10	 17	 8	 10	 12	 14	 8	 11	 23	 15	 23	 13
12:	 16	 8	 11	 14	 19	 20	 23	 24	 25	 20	 18	 16
13:	 10	 19	 10	 24	 24	 21	 20	 14	 14	 19	 17	 17
14:	 9	 22	 19	 19	 17	 8	 17	 22	 20	 11	 11	 8
15:	 9	 24	 10	 15	 12	 20	 8	 11	 19	 18	 17	 24