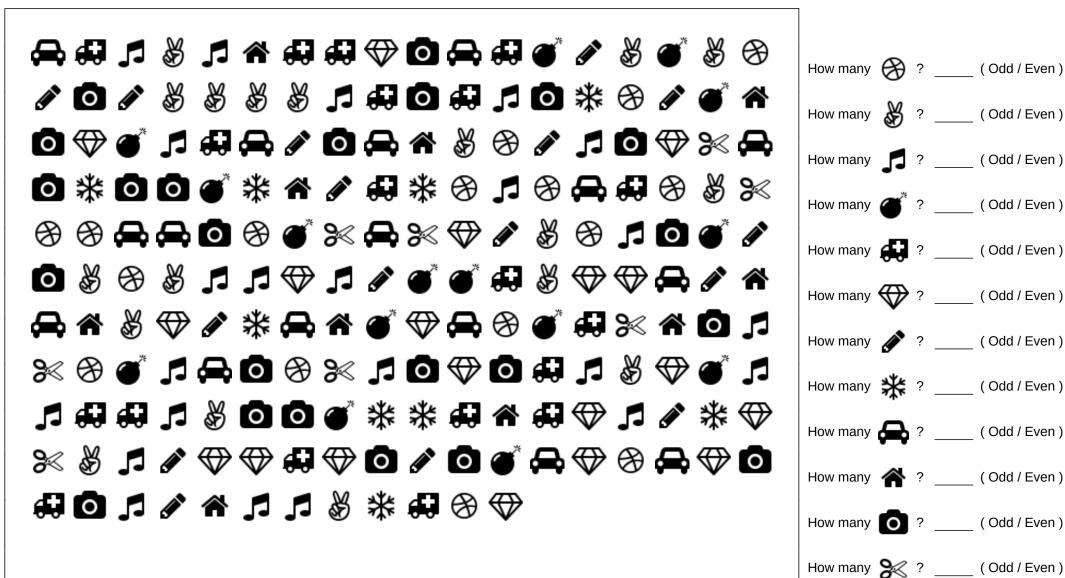
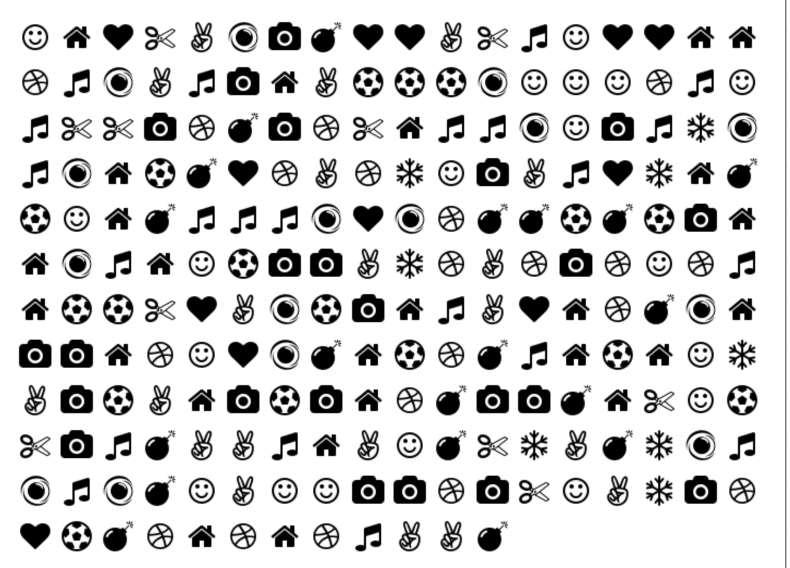
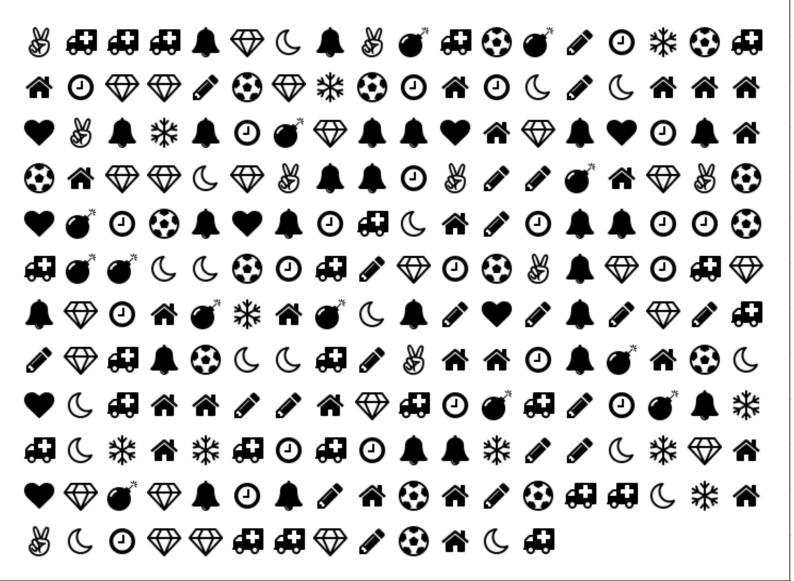
1) Count the objects and tell whether there is an odd or even number of objects



How many ? ____ (Odd / Even) How many 🧩 ? ____ (Odd / Even) How many 🦸 ? ____ (Odd / Even) How many are ? ____ (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)



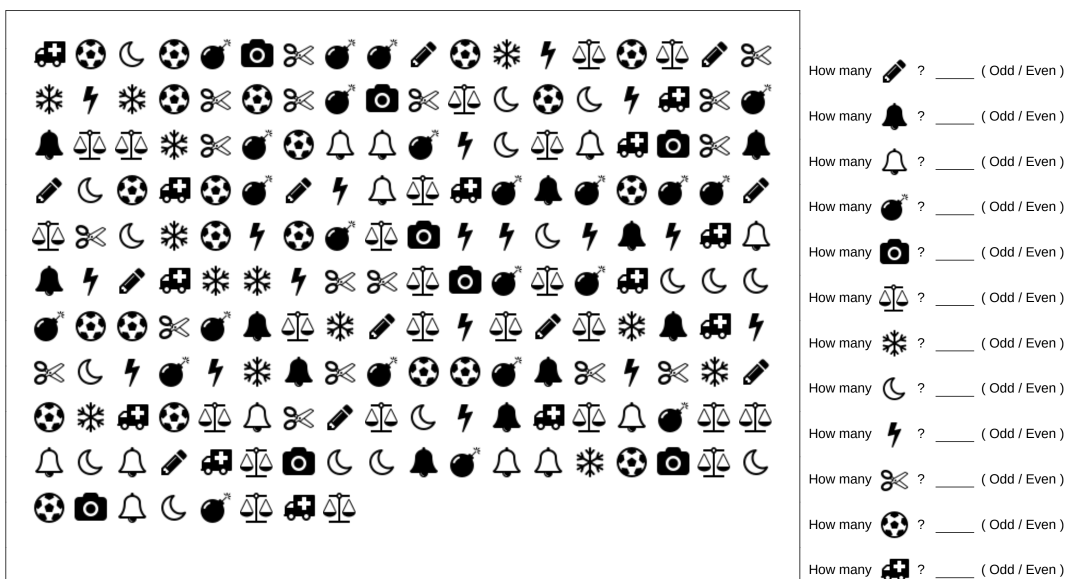
How many 🧩 ? ____ (Odd / Even) How many ? ____ (Odd / Even) How many (? ____ (Odd / Even) How many ? (Odd / Even) How many ? ____ (Odd / Even) How many 🧩 ? ____ (Odd / Even) How many ? ____ (Odd / Even) How many * ? ____ (Odd / Even)



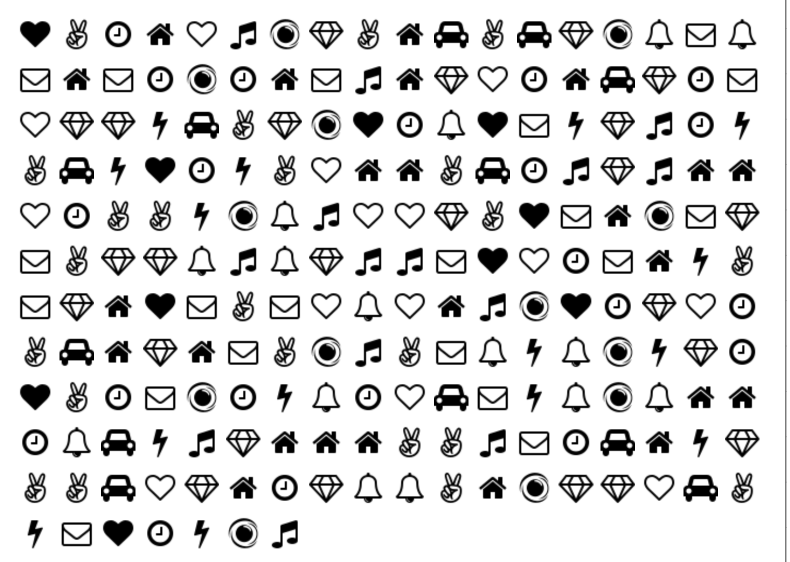
How many	•	?	 (Odd/Even)
How many	*	?	 (Odd/Even)
How many	8	?	 (Odd/Even)
How many	*	?	 (Odd/Even)
How many	•	?	 (Odd/Even)
How many	C	?	 (Odd/Even)
How many	0.	?	 (Odd/Even)
How many	^	?	 (Odd/Even)
How many		?	 (Odd/Even)
How many	③	?	 (Odd/Even)
How many	\Leftrightarrow	?	 (Odd/Even)

How many (1) ? (Odd / Even)

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



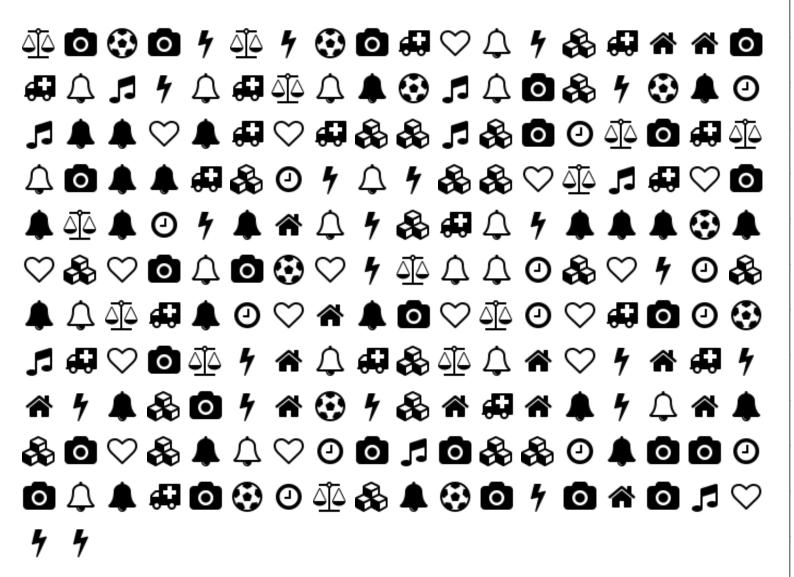
How many ? ____ (Odd / Even) How many ? ____ (Odd / Even) How many are ? ____ (Odd / Even) How many ? ____ (Odd / Even) How many $\triangle \hat{} \hat{} \hat{}$? _____ (Odd / Even) How many * ? ____ (Odd / Even) How many (? ____ (Odd / Even) How many 🕴 ? ____ (Odd / Even) How many 🧩 ? ____ (Odd / Even) How many ? ____ (Odd / Even)



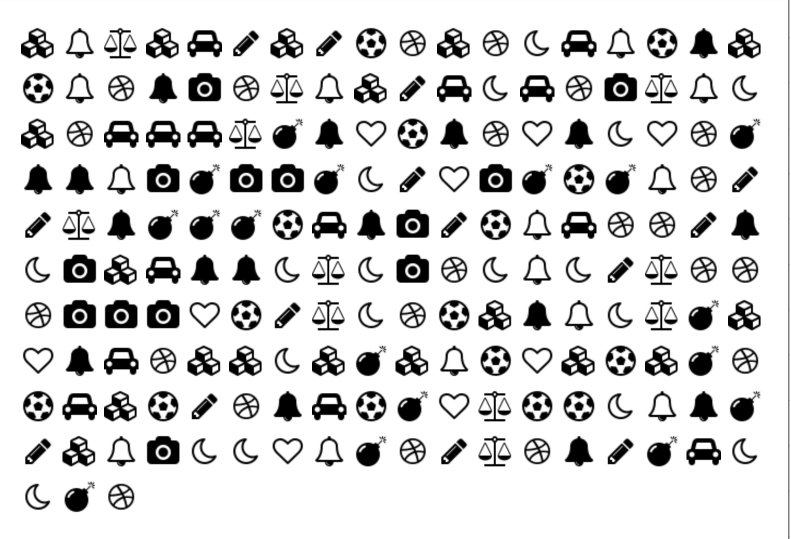
How many	①	?	 (Odd/Even)
How many	8	?	 (Odd/Even)
How many	¢	?	 (Odd/Even)
How many	æ	?	 (Odd/Even)
How many	4	?	 (Odd/Even)
How many	^	?	 (Odd/Even)
How many		?	 (Odd/Even)
How many	\Diamond	?	 (Odd / Even)
How many	•	?	 (Odd/Even)
How many	\Leftrightarrow	?	 (Odd/Even)
How many	\square	?	 (Odd/Even)



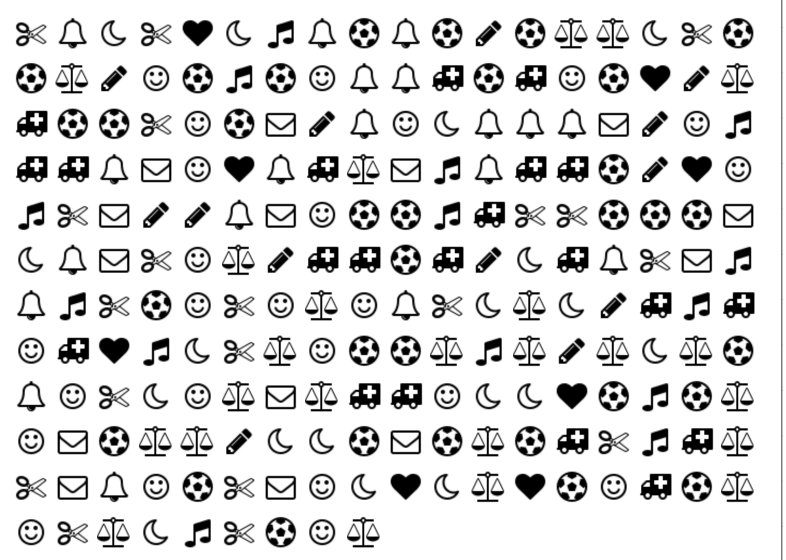
How many		?	 (Odd/Even)
How many	8	?	 (Odd/Even)
How many	4	?	 (Odd/Even)
How many	0	?	 (Odd/Even)
How many	≫	?	 (Odd/Even)
How many		?	 (Odd / Even)
How many	③	?	 (Odd / Even)
How many	C	?	 (Odd / Even)
How many		?	 (Odd / Even)
How many	*	?	 (Odd / Even)
How many	60	?	 (Odd/Even)



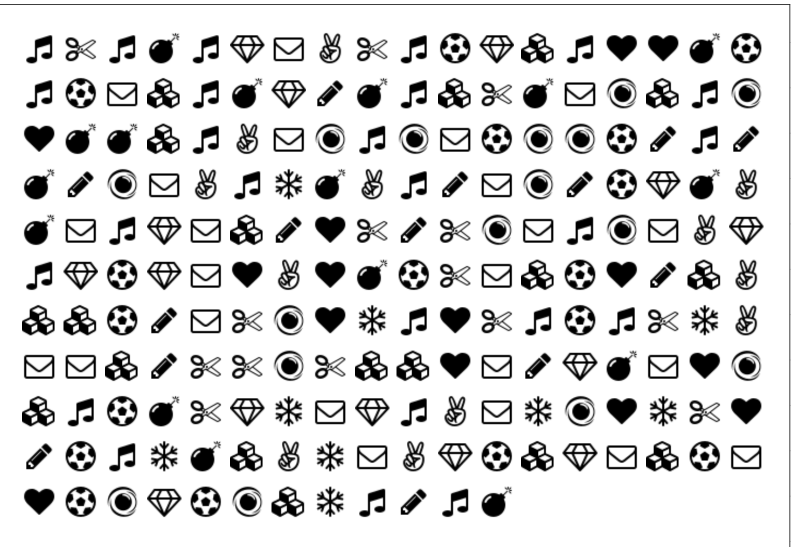
How many ? ____ (Odd / Even) How many $\triangle \hat{} \hat{} \hat{} \hat{} \hat{}$? ____ (Odd / Even) How many ? ____ (Odd / Even) How many 🦸 ? ____ (Odd / Even) How many (Odd / Even) How many ? ____ (Odd / Even)



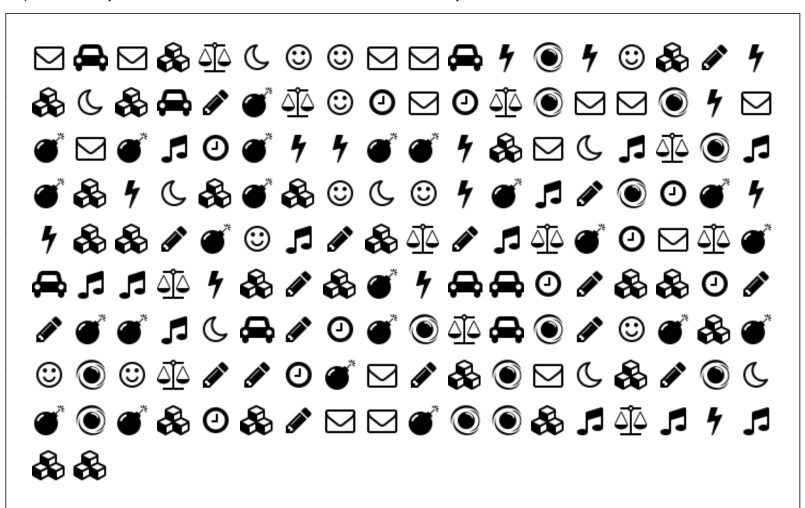
How many ? ____ (Odd / Even) How many $\triangle \hat{} \hat{} \hat{} \hat{} \hat{}$? ____ (Odd / Even) How many ** ? ____ (Odd / Even) How many (? ____ (Odd / Even)



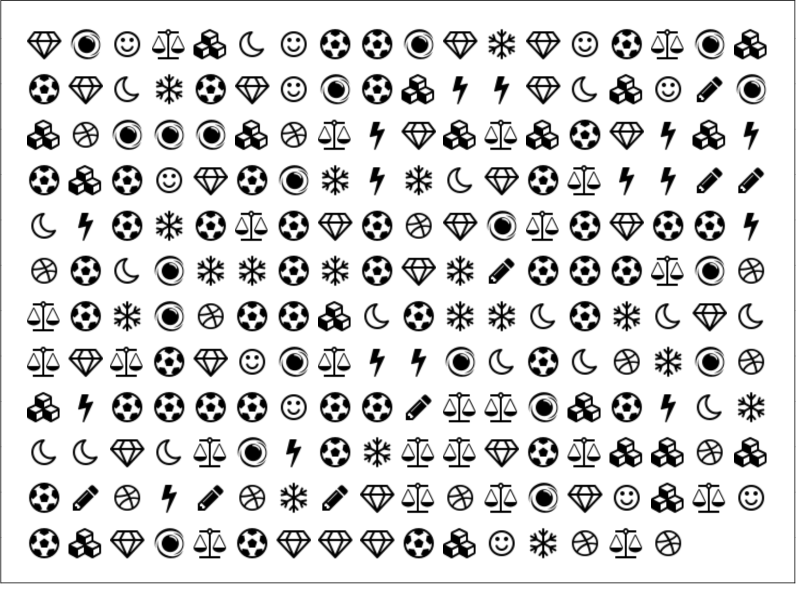
How many ? ____ (Odd / Even) How many 🎇 ? ____ (Odd / Even) How many (Odd / Even) How many (? ____ (Odd / Even) How many ? ____ (Odd / Even) How many ? ____ (Odd / Even) How many ? ____ (Odd / Even) How many $\triangle \hat{} \hat{} \hat{} \hat{}$? ____ (Odd / Even) How many ? ____ (Odd / Even) How many ? ____ (Odd / Even) How many 7 ? ____ (Odd / Even) How many ? ____ (Odd / Even)



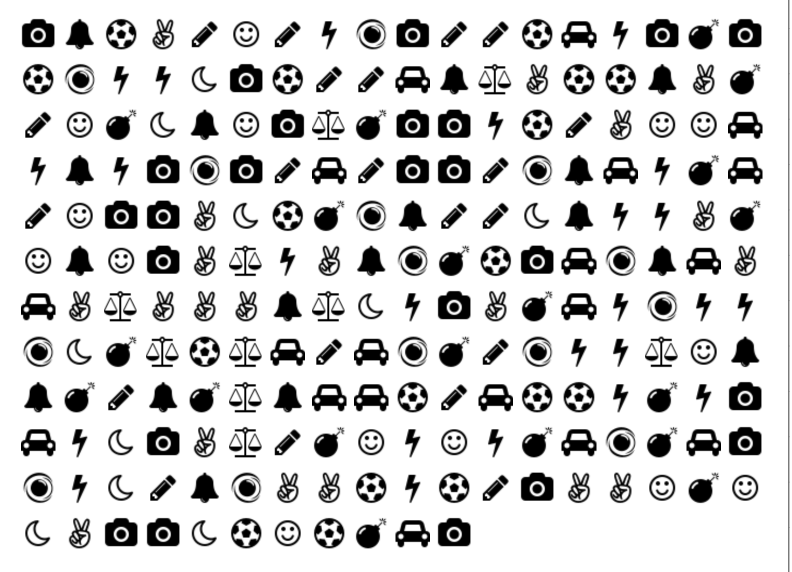
How many 🧩 ? ____ (Odd / Even) How many 🧩 ? ____ (Odd / Even) How many ? (Odd / Even) How many ? ____ (Odd / Even) How many 🦸 ? ____ (Odd / Even) How many ? ____ (Odd / Even) How many 🔗 ? ____ (Odd / Even) How many ** ? ____ (Odd / Even) How many ? ____ (Odd / Even) How many ? ____ (Odd / Even) How many ? ____ (Odd / Even)



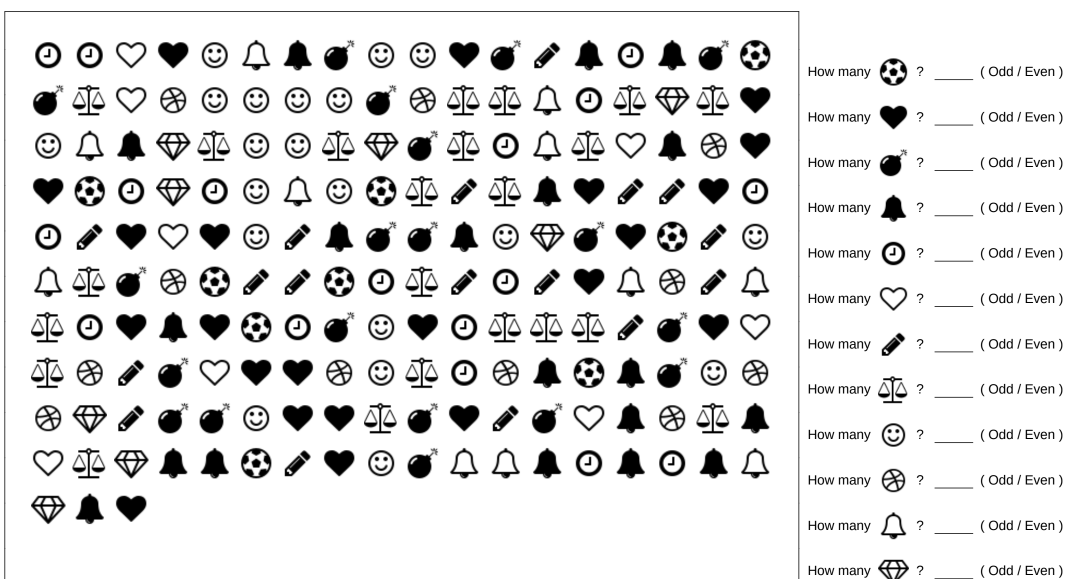
How many (? ____ (Odd / Even) How many ? ____ (Odd / Even) How many (? ____ (Odd / Even) How many (Odd / Even) How many 7 ? ____ (Odd / Even) How many 🕴 ? ____ (Odd / Even) How many ? ____ (Odd / Even) How many $\triangle \bigcirc \bigcirc$? ____ (Odd / Even) How many ? ____ (Odd / Even) How many ? ____ (Odd / Even) How many 💸 ? ____ (Odd / Even)



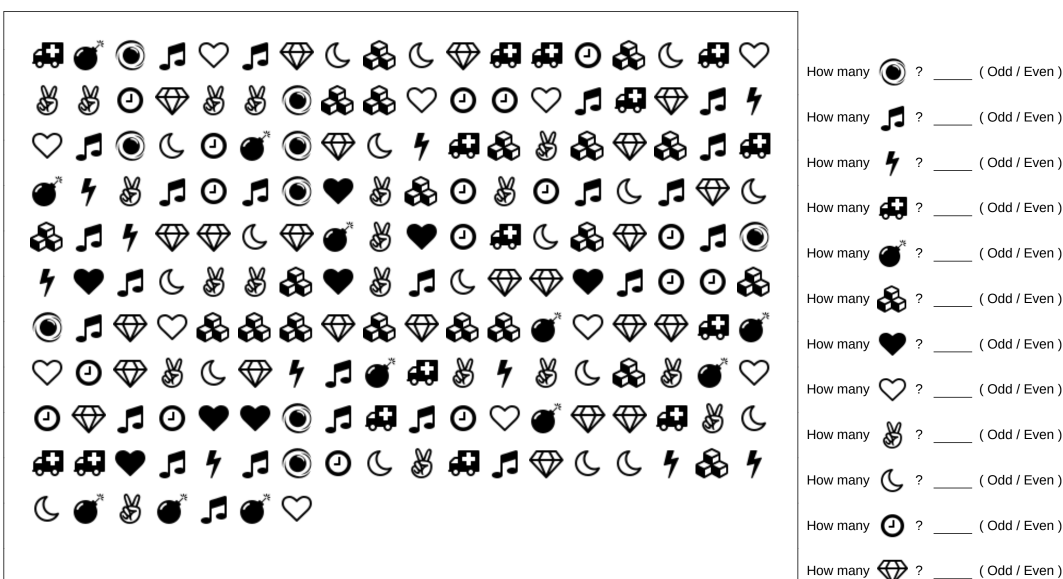
How many (? ____ (Odd / Even) How many ? ____ (Odd / Even) How many (? ____ (Odd / Even) How many ? ____ (Odd / Even) How many it ? ____ (Odd / Even) How many ? ____ (Odd / Even) How many $\triangle \hat{} \hat{} \hat{} \hat{} \hat{}$? ____ (Odd / Even) How many ? ____ (Odd / Even) How many ? ____ (Odd / Even) How many ? ____ (Odd / Even) How many * ? ____ (Odd / Even)



How many (? ____ (Odd / Even) How many ? ____ (Odd / Even) How many $\triangle \hat{} \hat{} \hat{} \hat{} \hat{}$? _____ (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 $\Delta \Delta$? ____ (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 in the second (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	8 18	1 23	6 15	19	19	1 6	₩ 9	4 16	1 0	O 23	% 8
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4: 🚺 11	1 1	12	3 23	8	△ 24	₩ 13	(17	f 18	% 17	21	13
5: 🕘 21	% 23	1 5	12	f 15	4 24	13	 14	10	24	20	1 14
6: 🕰 25	8 18	9 12	1 3	% 9	14	16	(17	2 1	₩ 8	12	1 3
7: 🚺 10	△ 13	1 3	17	& 20	4 24	o 25	1 8	1 8	② 13	 17	f 22
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10: 🎉 14	8 12	14	23	1 25	1 6	& 18	6 16	17	1 4	14	₩ 9
11: 😢 10	1 7	6 8	② 10	1 12	7 14	8	△ 11	3 23	15	& 23	13
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13: 🐧 10	1 9	△ 10	9 24	O 24	2 1	₩ 20	14	③ 14	6 19	1 7	17
14: 🚱 9	2 2	6 19	1 9	② 17	♡ 8	1 7	△ 22	② 20	⊕ 11	1 1	₩ 8
15:	1 24	7 10	15	6 * 12	& 20	₩ 8	 11	8 19	(18	4 17	24