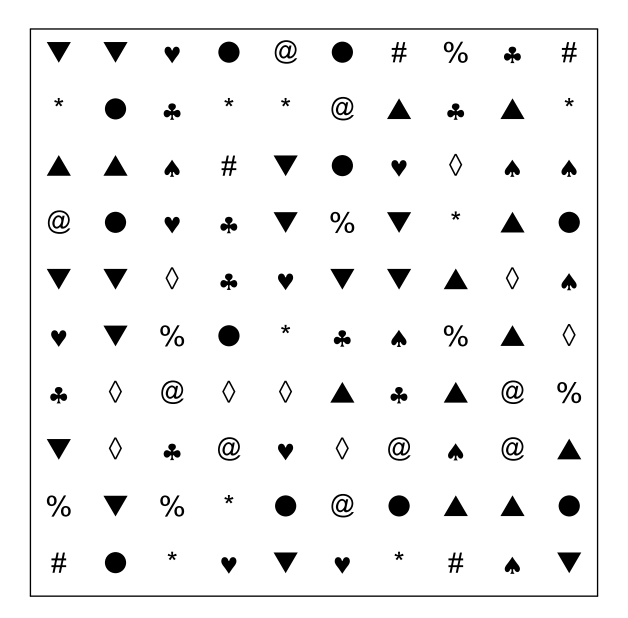
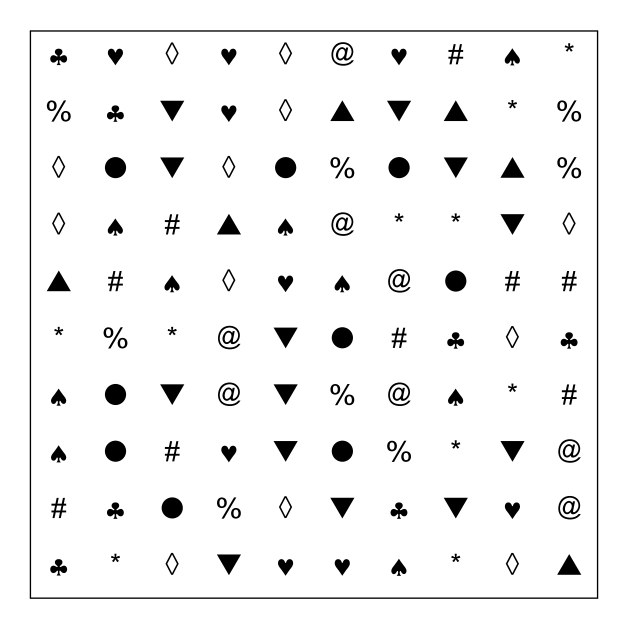
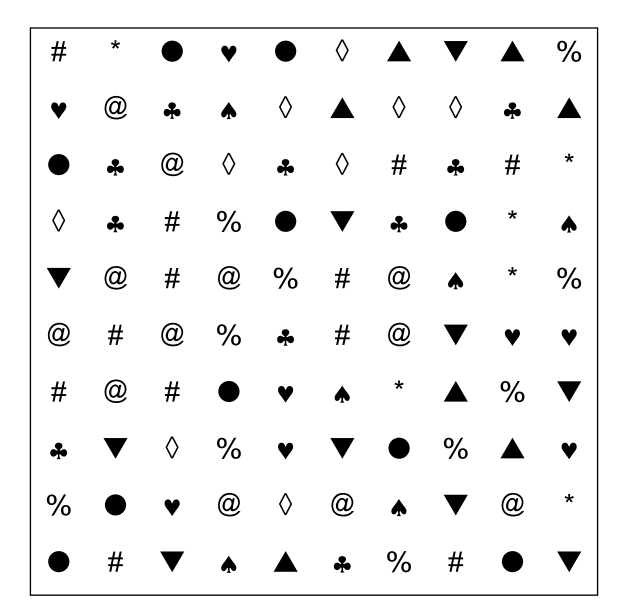


Find the shapes:

▼#♠♥♥▼▲, #%◊*@%, ♣♣@@, @●*●▼♥%
**▲#♥, %♣♥●♣%%, ♣♠@▲♠◊♥, ●●@%♣



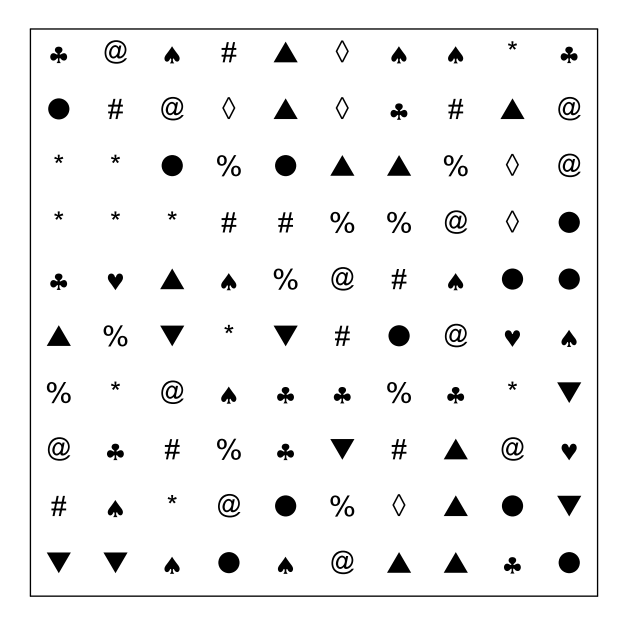




Find the shapes:

 $\mathbf{\nabla}_{\mathbf{A}} \otimes \mathbf{A} \otimes \mathbf{A}$, $\mathbf{A} \otimes \mathbf{A} \otimes \mathbf{A}$, $\mathbf{A} \otimes \mathbf{A} \otimes \mathbf{A} \otimes \mathbf{A}$, $\mathbf{A} \otimes \mathbf{A} \otimes \mathbf{A} \otimes \mathbf{A} \otimes \mathbf{A}$, $\mathbf{A} \otimes \mathbf{A} \otimes \mathbf{A} \otimes \mathbf{A} \otimes \mathbf{A} \otimes \mathbf{A}$

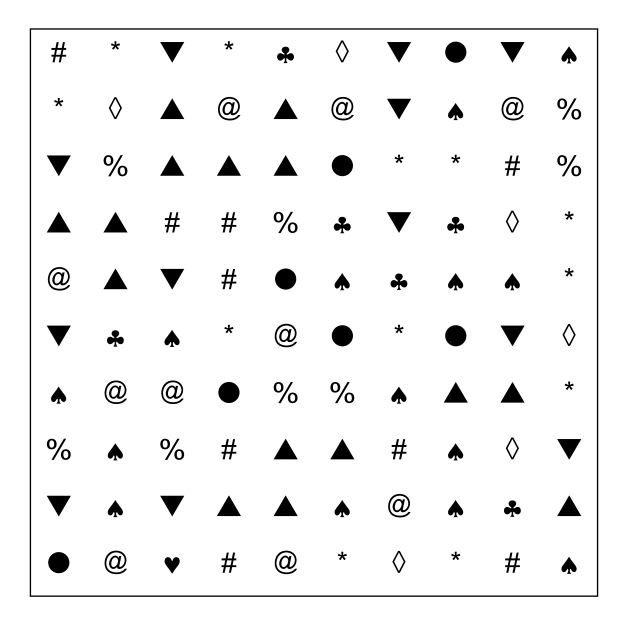
♣♠♥▼, **▲**%●▼♥%, %♠★▲, ▼♠▲♣%#●



Find the shapes:

***^^^^^^+^**, @**^•^•^•^•**

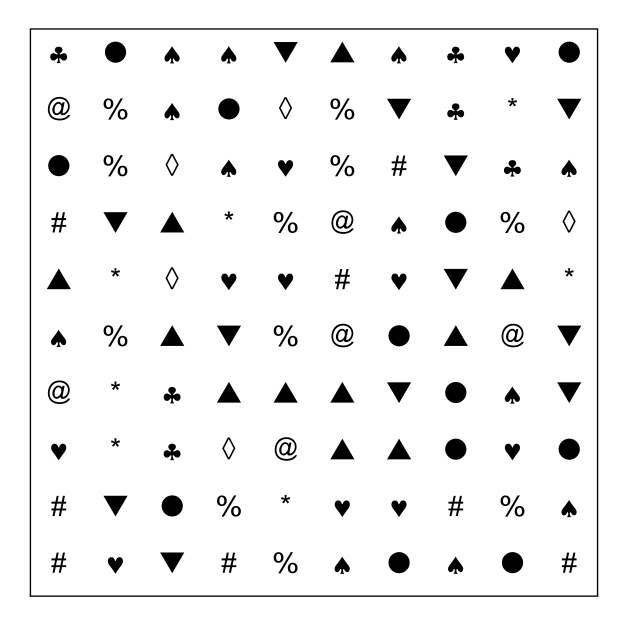
*****▲◇◇●♥, **♠**●●@@, ●*****▲▼@#, #\$#\$▲●●



Find the shapes:

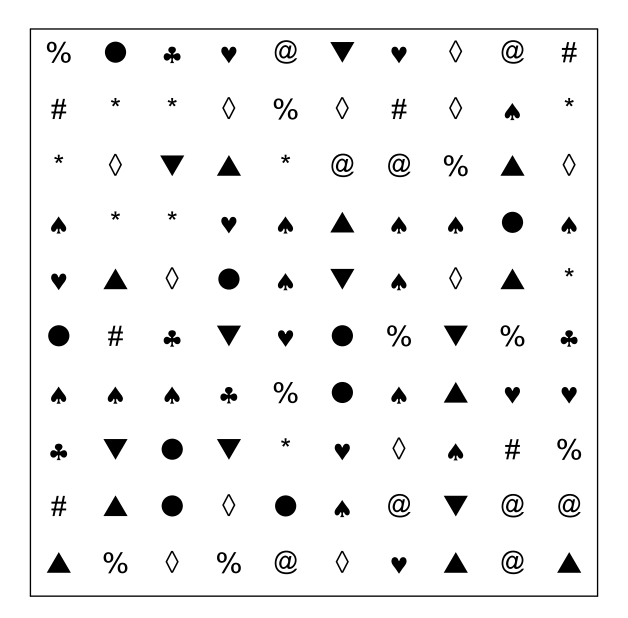
$$\triangle \triangle \wedge \bigcirc \triangle \wedge \Diamond$$
, $@ \lor # @ *$, $@ * \bigcirc + * \wedge$, $+ \lor # \triangle @$

 $hink * * \diamond hink hin$



Find the shapes:

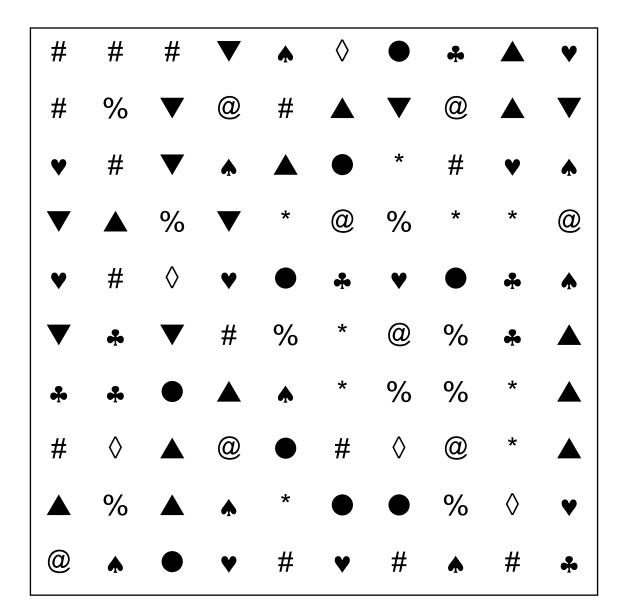
▼%#●▲▼, ●◊▲@♥, ♥▼#%♠●, ◊%♠▼@▼ **%*, #▼▲*%@♠, %*♥♥#%♠, *◊♠▼●



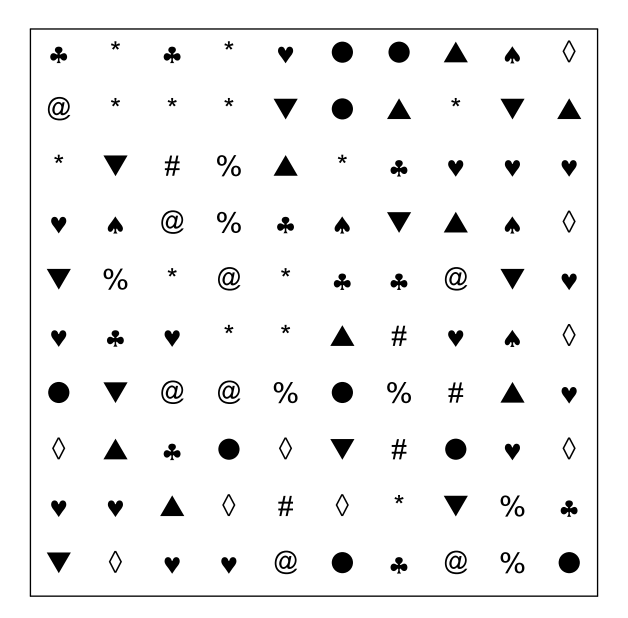
Find the shapes:

*****♦♥▲*****@@, ♥▼♠**%**♠♯, @▼@♠●♦, ♠♦♥*****

%♥♣*♠, %●♥%●♠, ♠**♥♠▲, ♥●♠♣#▲

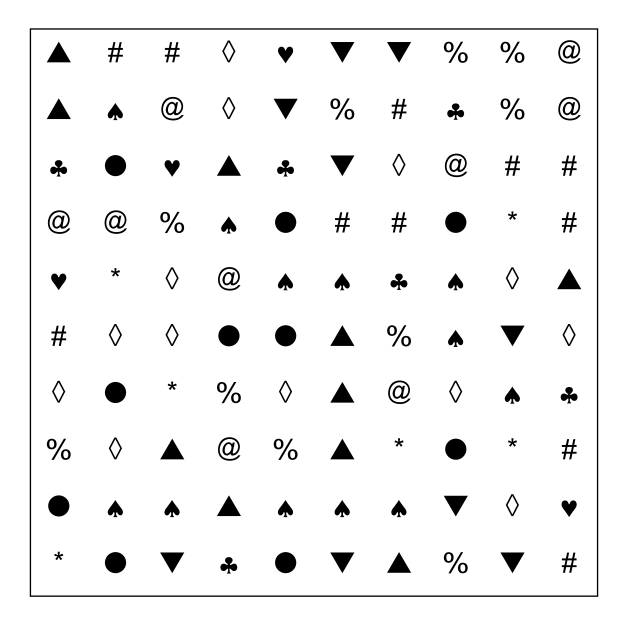


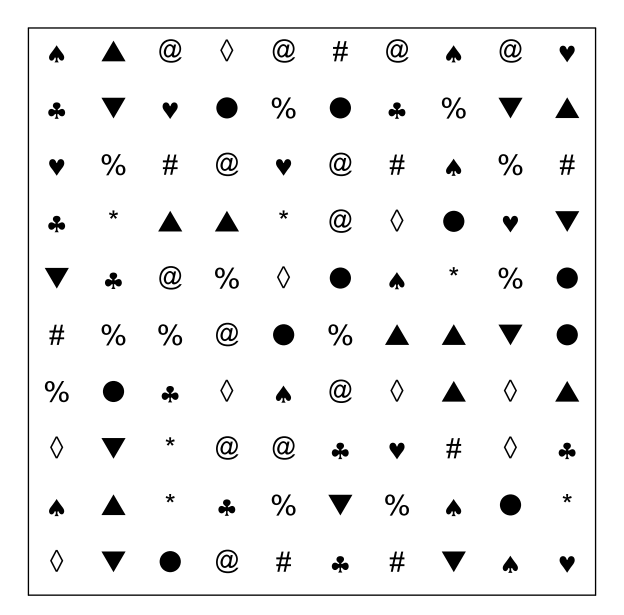
$$\triangle \bullet \nabla \Diamond$$
, $\triangle \triangle \triangle \lor \diamondsuit$, $\triangle \# \lor \# \lor \bullet$, $\# @ \triangle @ \lor \% *$

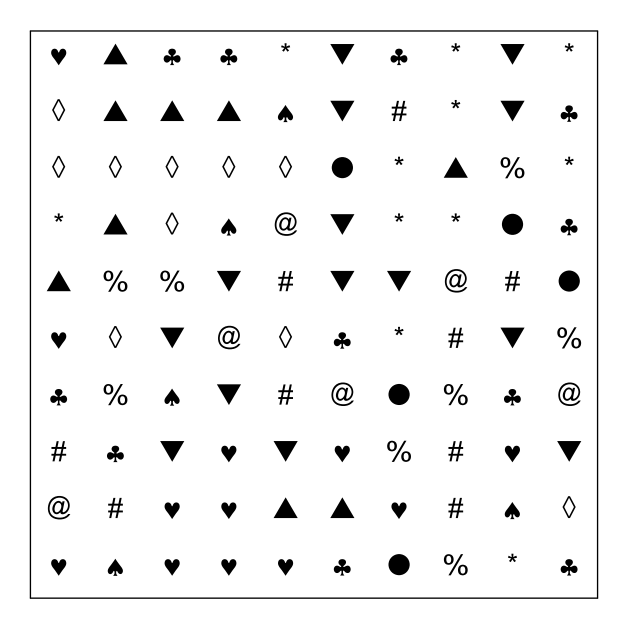


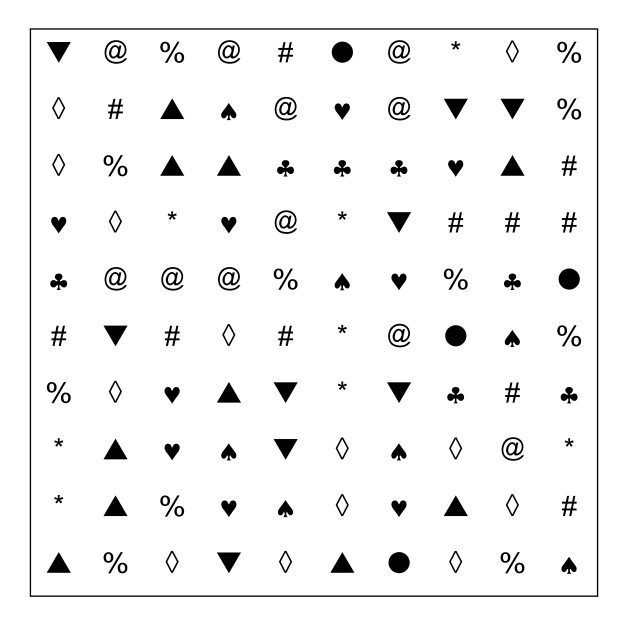
Find the shapes:

▲♠♣♥▲♦, %▲%●%●, ◊◊●#@♠, ◊▲♥◊♥◊♥ ♣@♥*@#, *♥♥♥♦♥, ♠●@♥♥, ◊♥▲♥♣%



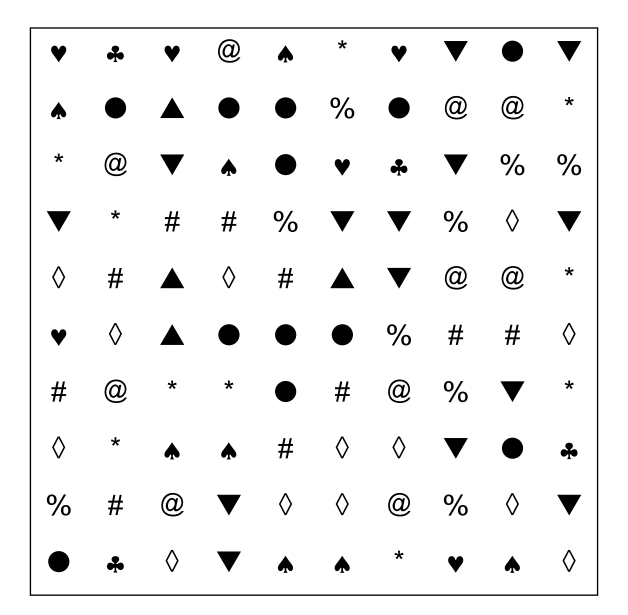






Find the shapes:

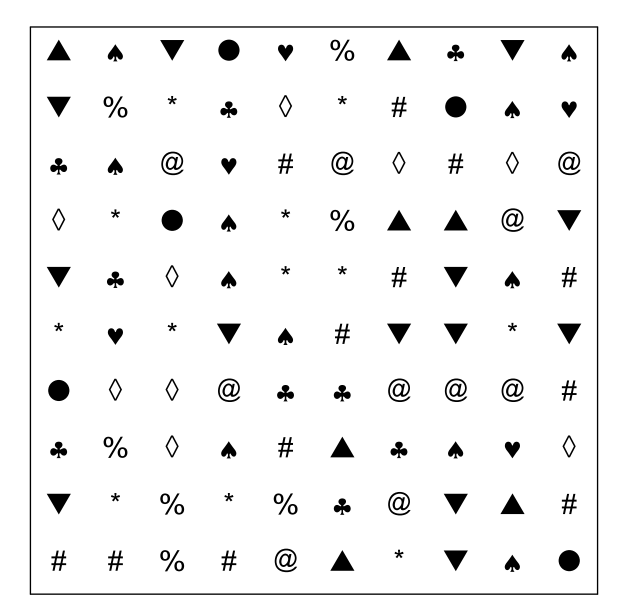
*****♦#@, **▲●**◊%**♠**, #**▲♥**%***▼**◊, ◊@◊**▼**◊

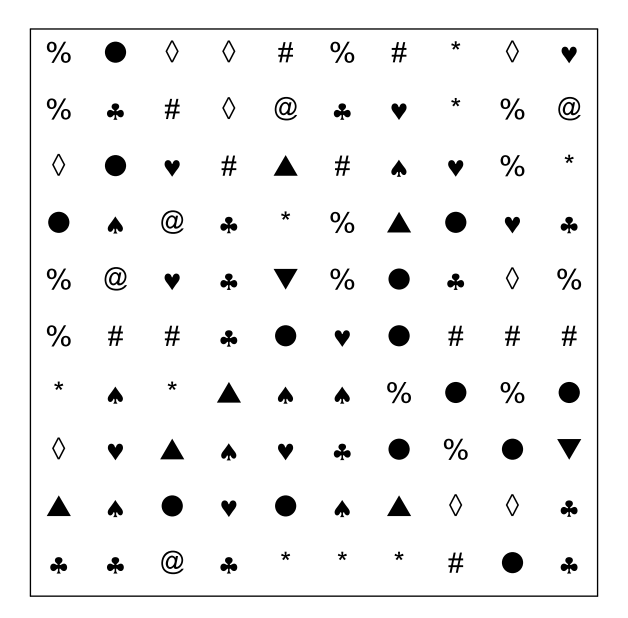


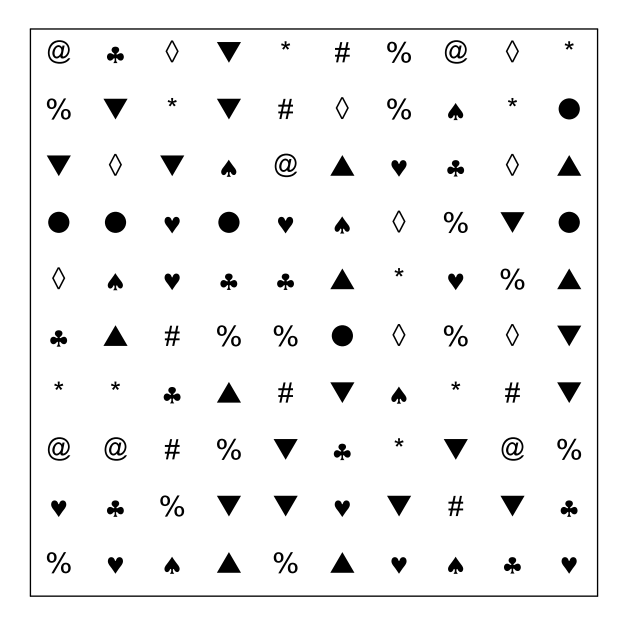
Find the shapes:

##%▼▼%◊, ♠*♥♠◊, ◊%@◊◊▼@, ◊%#*

♣♥●♠, %●●●▲◊♥, ▼♥★♠@, ♠●▲●●%

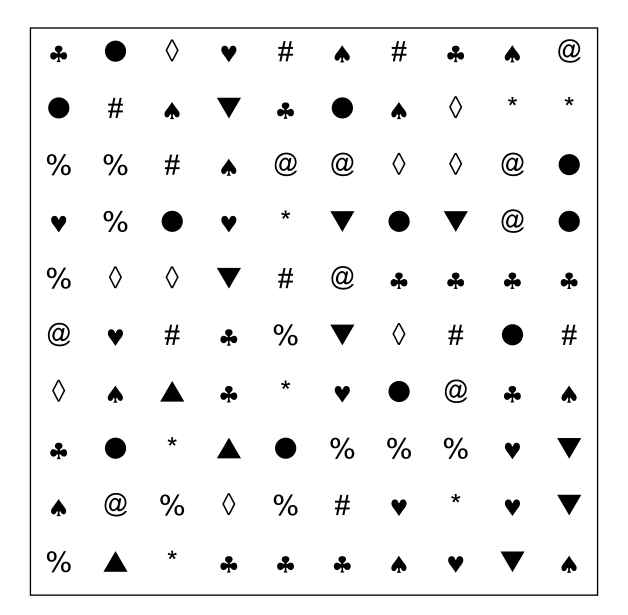


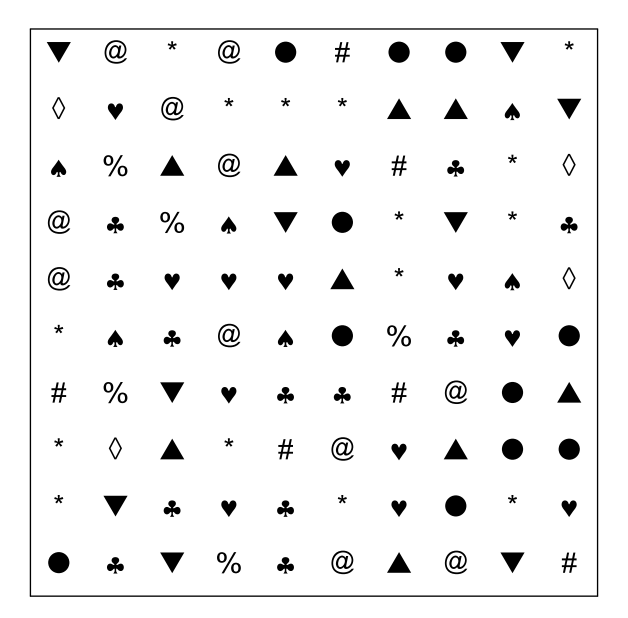




Find the shapes:

♣8♣♠♥♠, #▲8▲◊♣*, ♣@*▲, %♥8*♥#♠ 8#*♥◊♣@, ♠8◊#♥, %♥♠▲8▲♥, ♣*@♥

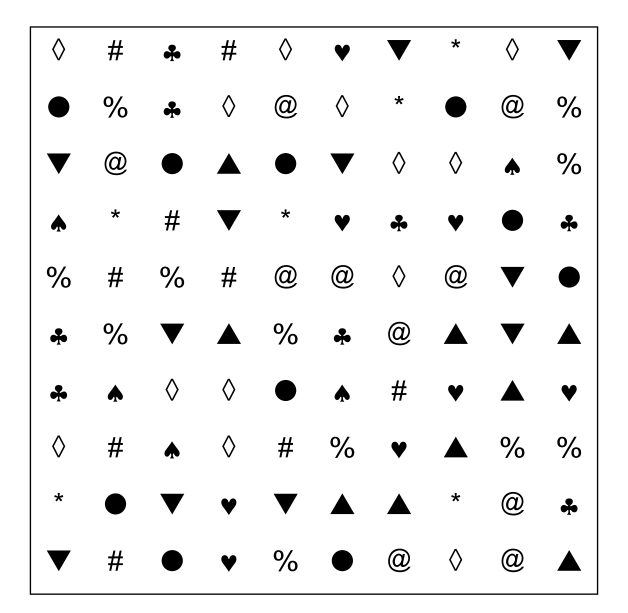




Find the shapes:

▼@*@●#, *●●♥♠, ♠▲▲***, ♥▲♠♥●#▲

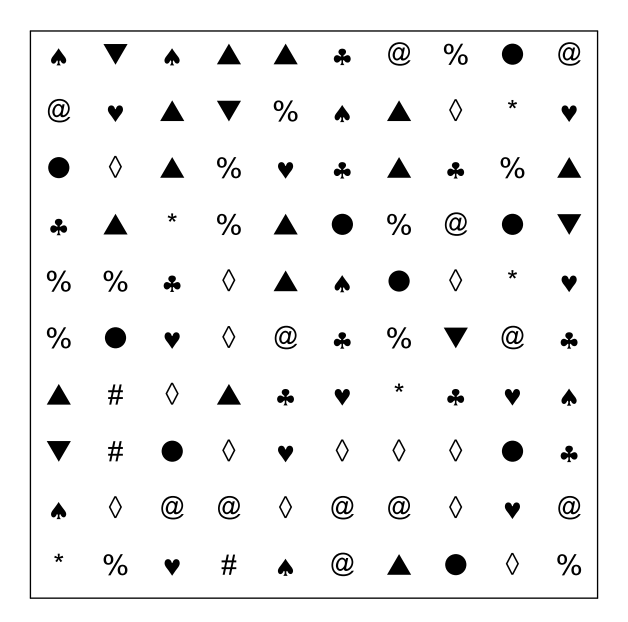
V***AV*****V***, **VOAOO*O*****O**, ***VO*****, **V*******OV**



Find the shapes:

▼◊***▼**♥◊, %#*@, **▲***@@♥, ◊**●**♥◊**▲▲**%

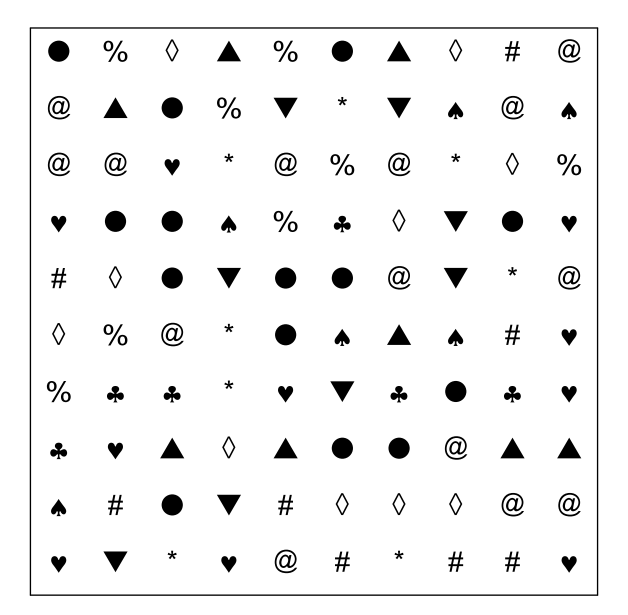
%▲♥%#◊♠, ◊%●▼@♣#, ●▼♥▼▲▲*, ♥▲●♣%%

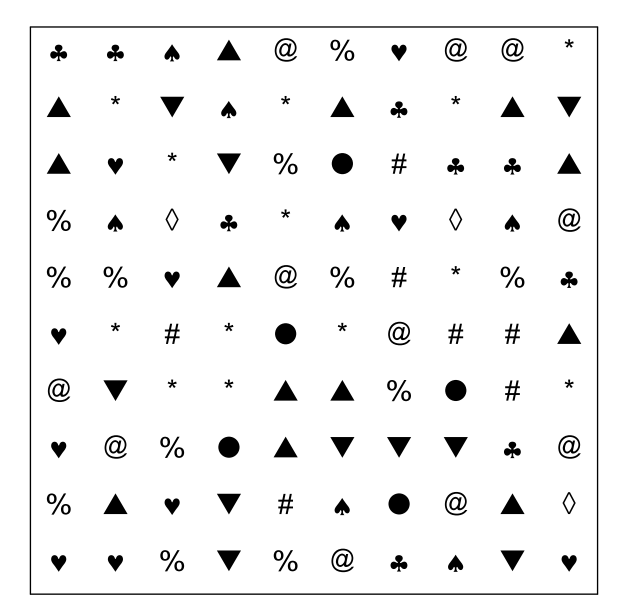


Find the shapes:

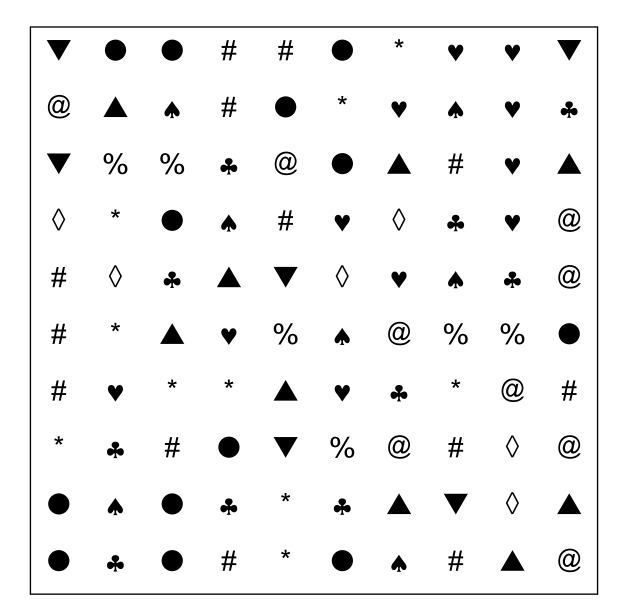
@♣♠♣♥, %◊◊▲◊@, **@**♠♯♥, ▲%♥♣▲

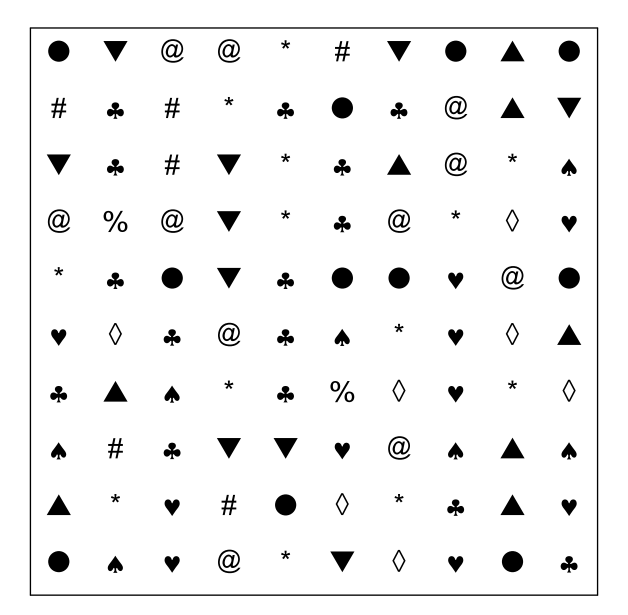
◊♣@**◊**▼♣◊, ♥♣@▲▲, %●*@♥●, %@♣▲▲♠▼



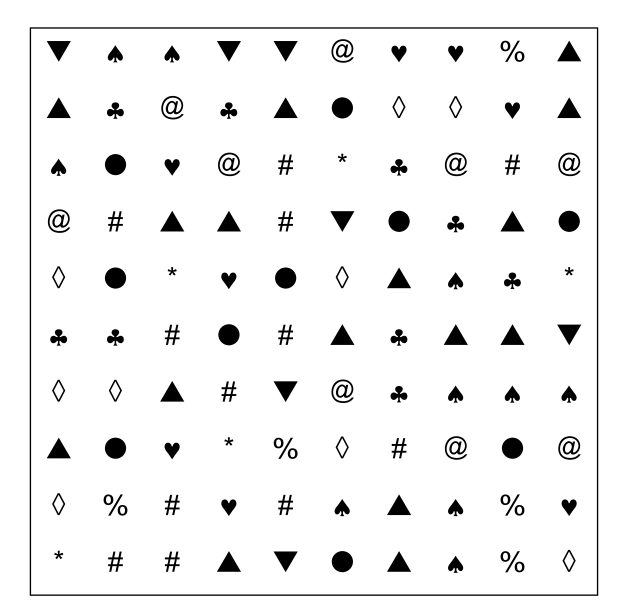


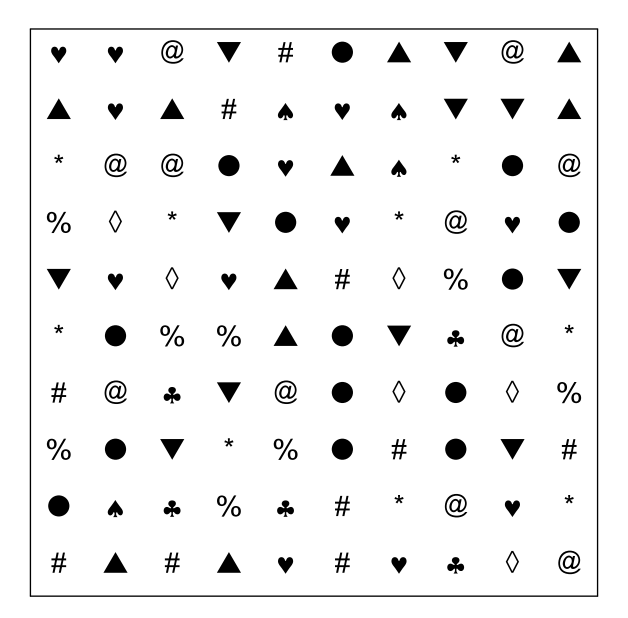
Find the shapes:

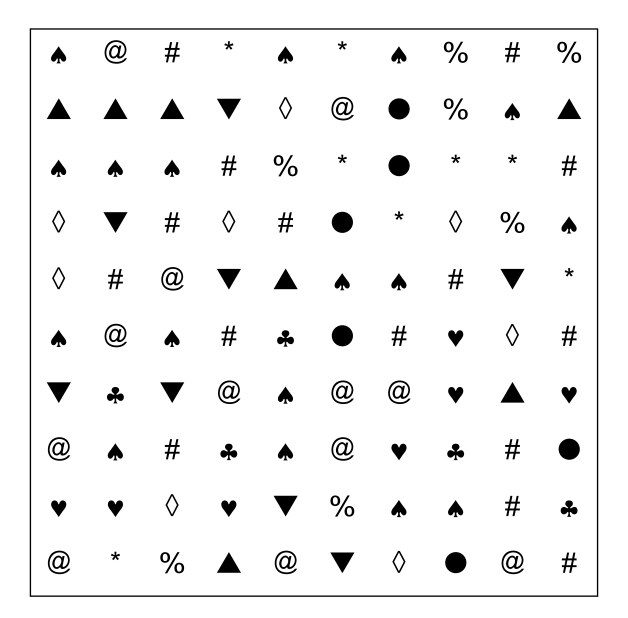




$$\triangle \triangle * \lozenge @ \lozenge *$$
, $\nabla @ * \nabla \#$, $\nabla @ * \vee A A$, $\vee \lozenge \nabla * @ \vee A$
 $@ \$ @ \nabla *$, $@ * * A \Theta \vee *$, $A \Theta @ @ \triangle$, $\# @ \Theta A A A \vee$

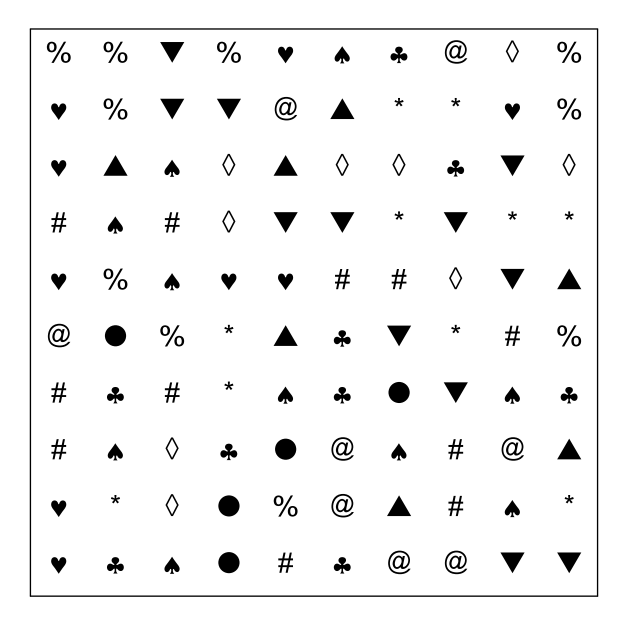






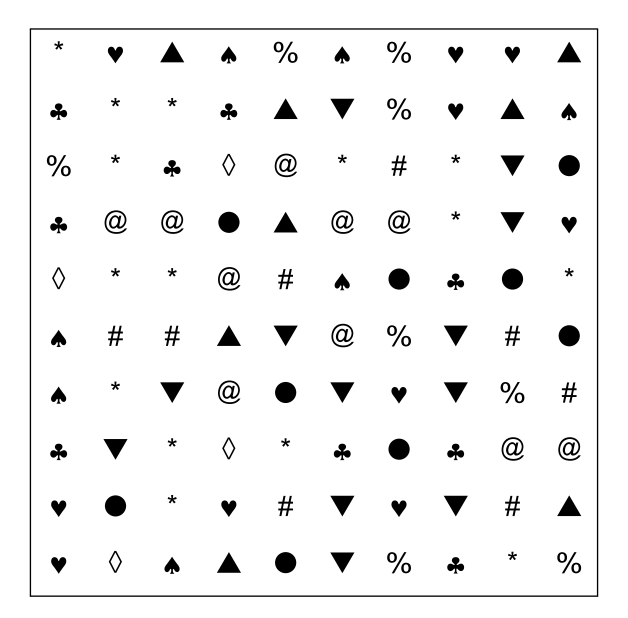
Find the shapes:

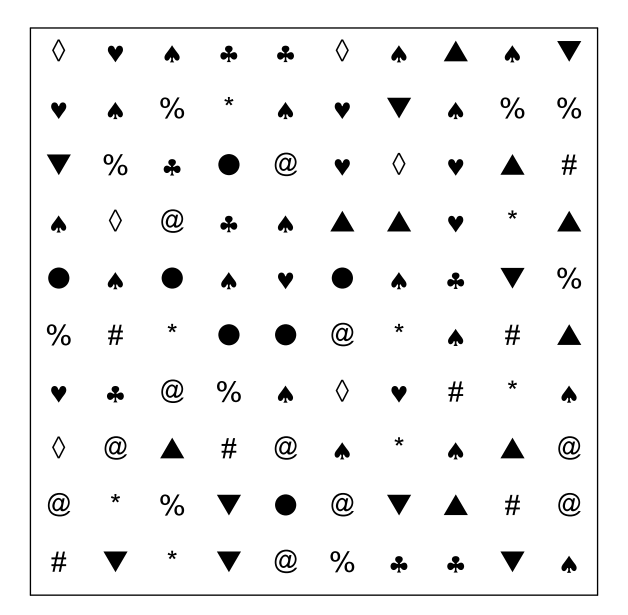
***◇**♣♠●♠, @♥#@♣, *♠*♠%, ♣#♠♠%▼

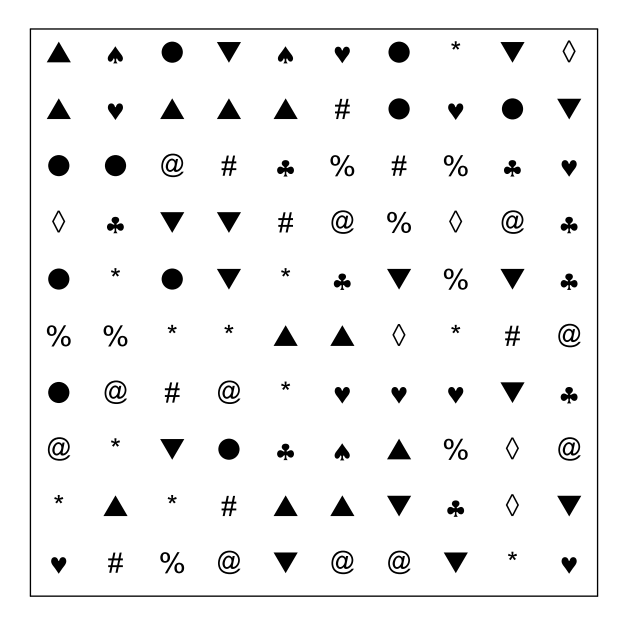


Find the shapes:

▲**♣%**▲◊, @*♣♥◊*♥, ♣♠*#♣, ♠#♠%

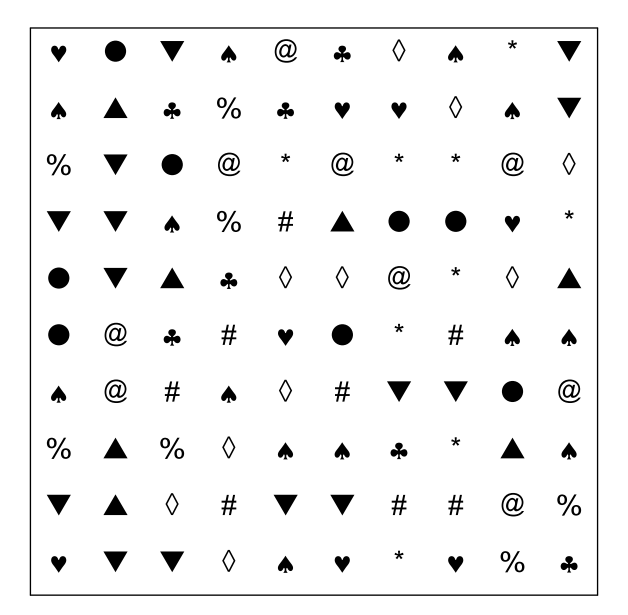






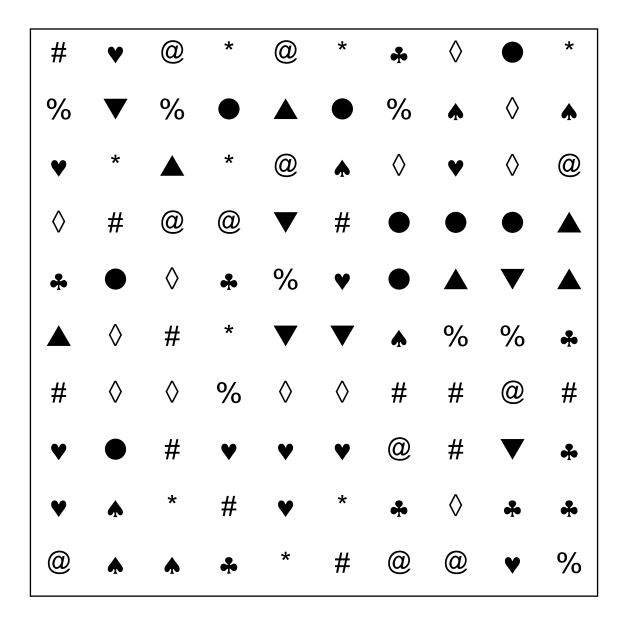
Find the shapes:

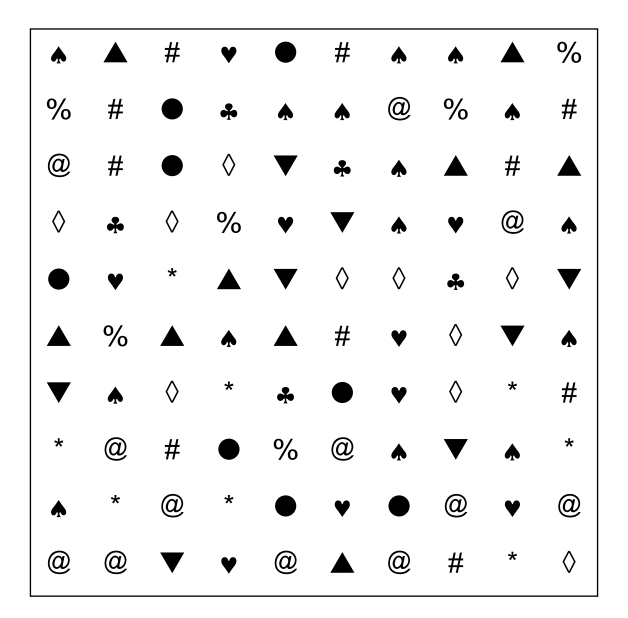
@♣♣♥, ♥▲▼**@**▲, ▼▲%%%#, ▲♠♥▲♣@



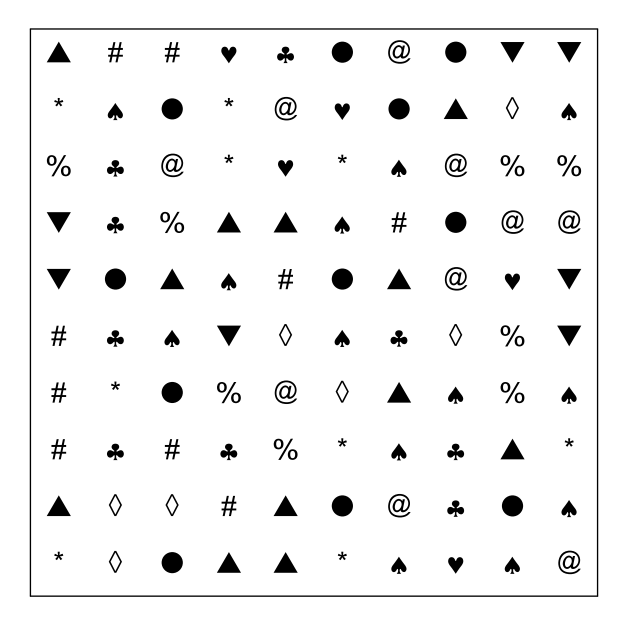
Find the shapes:

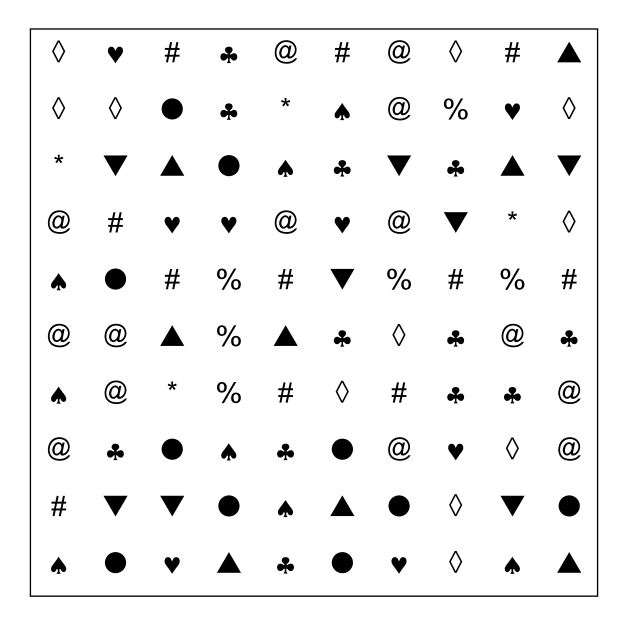
***♠♦♦**@, **♥▲\$♠♥♦, ●▲**#**\$♠▼▼**, **▲\$\$\$**

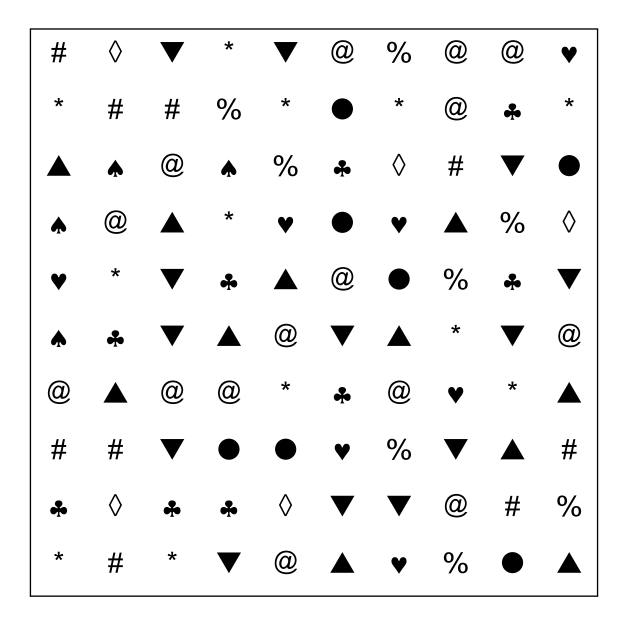


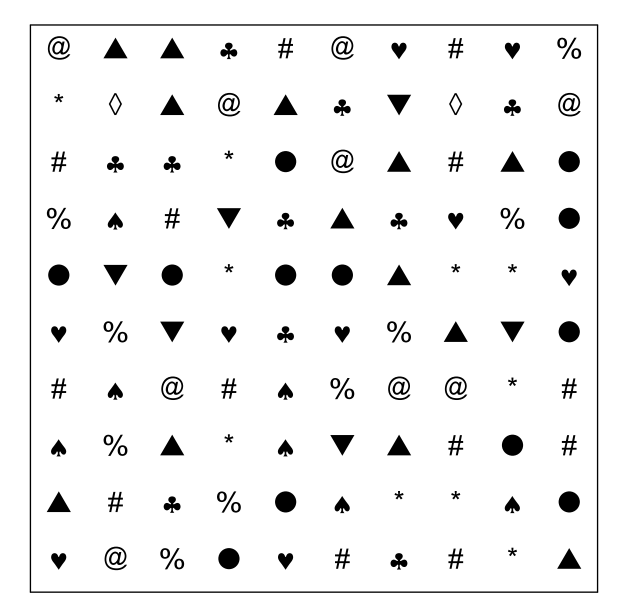


$$\lor \bullet \star @ \star \star$$
 , $\lor \star \Diamond \Diamond \lor \lor$, $\lor \star \star \lor \Diamond @$, $@ \Diamond \wedge \lor \lor$ $\star \# \wedge \lor$, $\lor \# A A A A A$, $\bullet \& @ A$, $\# \bullet \lor \# A A$





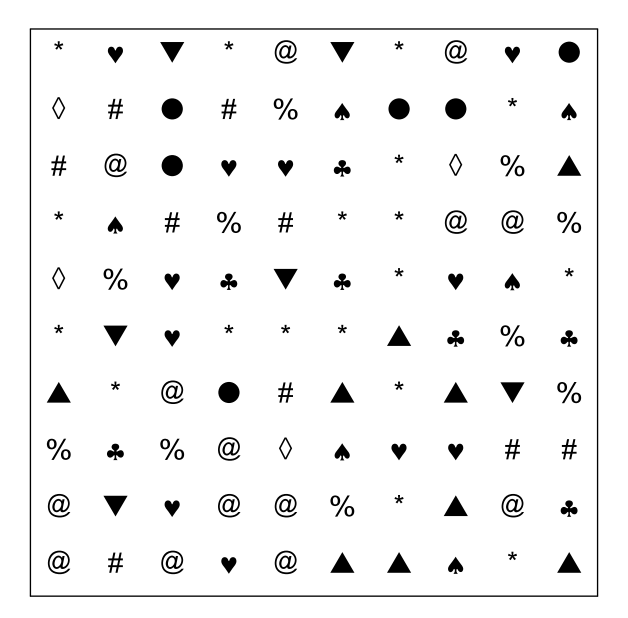




Find the shapes:

 $\$ \bullet \lor \# \$$, $\blacktriangle @ \bullet *$, $\# \bullet \lor \spadesuit \blacktriangledown *$, $\blacktriangledown \bullet \lor @ \# \spadesuit \blacktriangle$

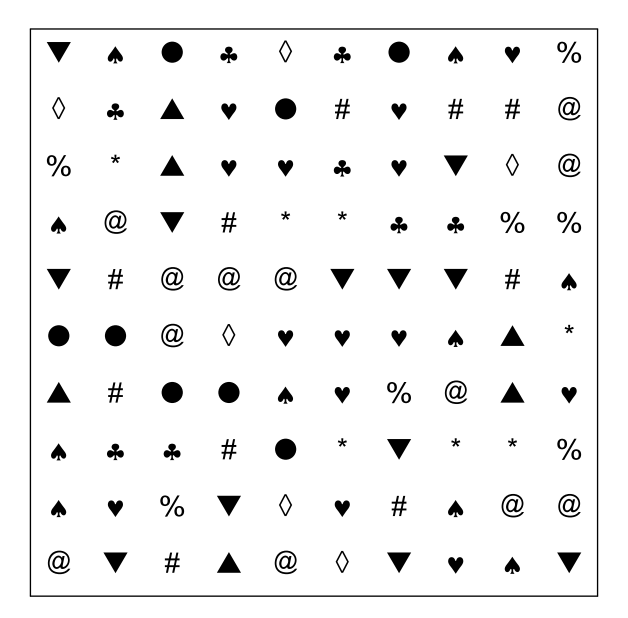
●♥●##●, ▲#♣●♣#♣, %♥#♥@#, %♠%%*%●

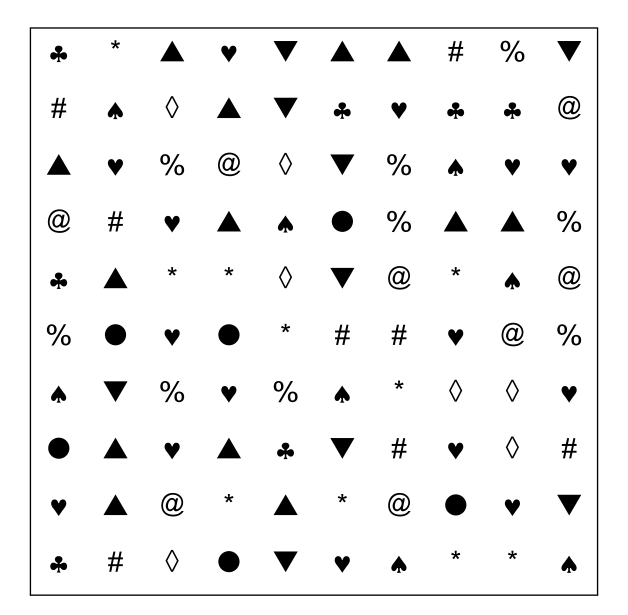


Find the shapes:

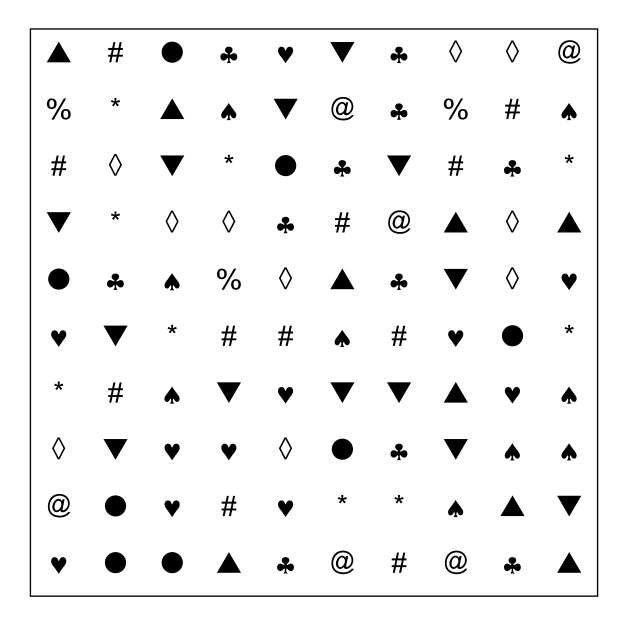
♥@@%***▲**, @#**@%**♠**, #**●**#◊, ***♠**#%#*

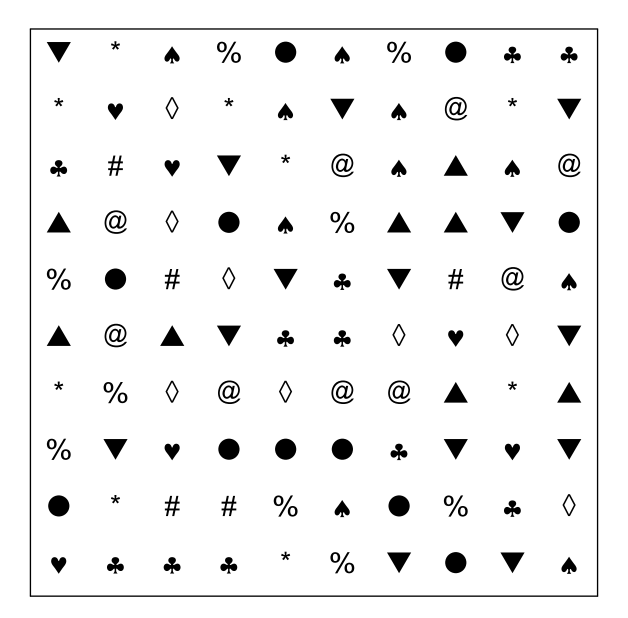
%**♠●●**, %▼***◆**▼#, **▲***♥*, ●***♣***◊*

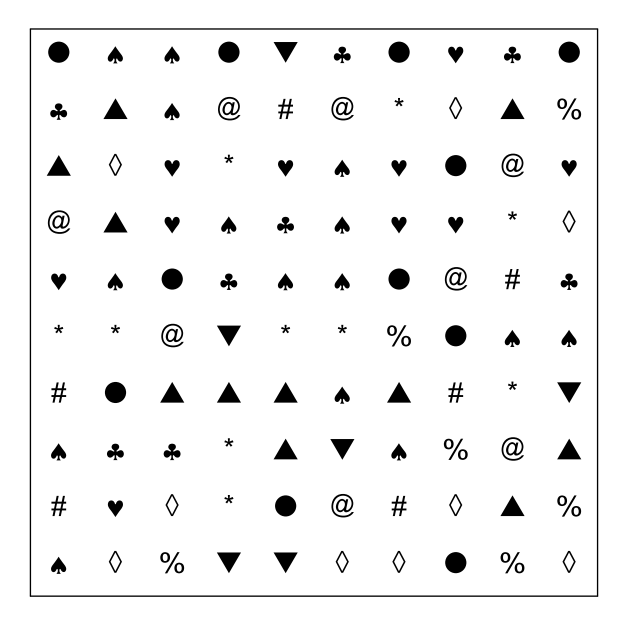




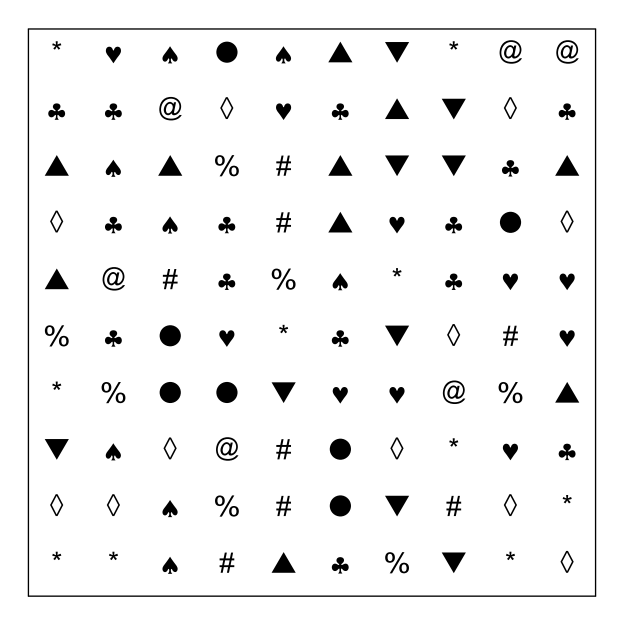
$$\bullet \lor \lor \land *$$
, $\bullet \$ \land \bullet \lor \bullet$, $\bullet \bullet \lor \bullet \land$, $\lor \lozenge \lozenge @ \land \bullet \lor$







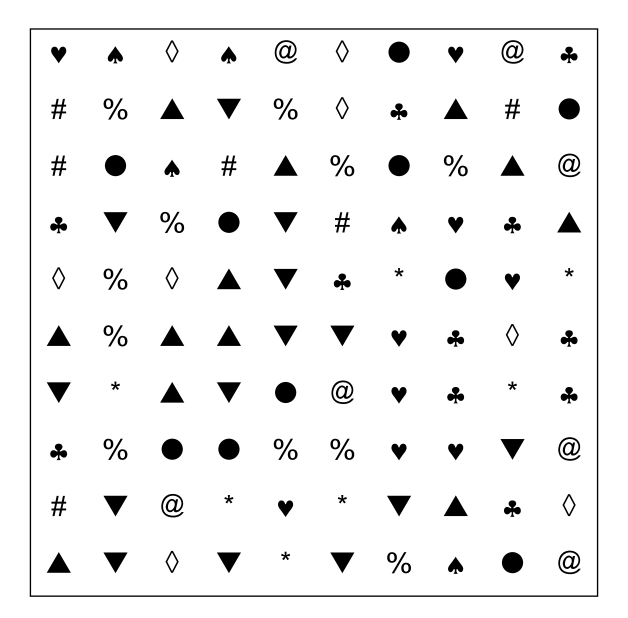
$$lackbox$$
, $\Diamond \clubsuit \land lackbox \Delta \&$, $\blacktriangle \Delta \Delta \Delta \spadesuit$, $\Delta \Diamond \Delta \spadesuit$



Find the shapes:

▼*%♥, #◊**▼****♥●, **♣**▲#♠, ◊▲%***▼**◊*

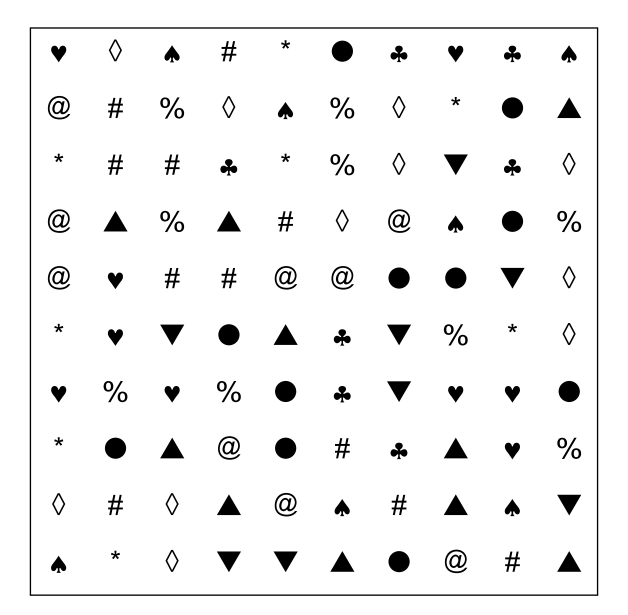
▲▲▼*@@, ◊**▼▲**•♥◊, %*****@**•♦**•**♥**, **•▼▼▲**#%**▲**



Find the shapes:

●#▲♣♦♦, ▼♣★●♥, ▼♥♥♥▲, ★●▼▲▲●#

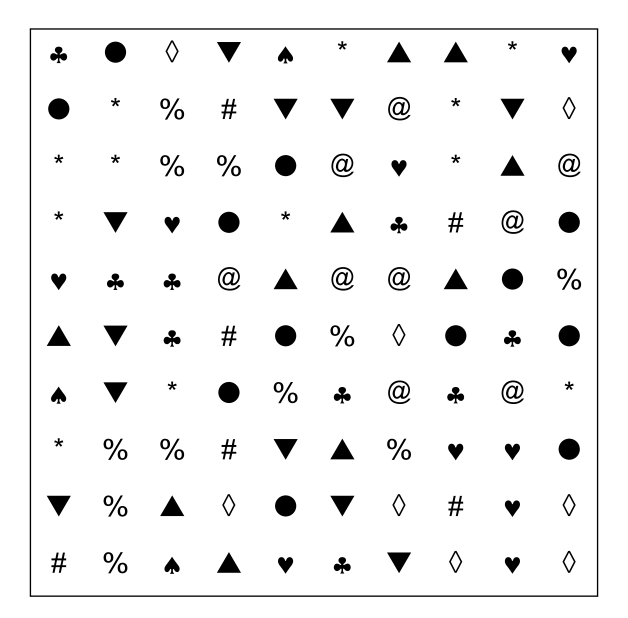
 \triangle 8 \bigcirc 8 \triangle 7, 8 \triangle \bigvee 7, 8 \bigcirc \bigvee \bigvee \bigvee 0, \triangle 8 \bigcirc 0 \triangle 0



Find the shapes:

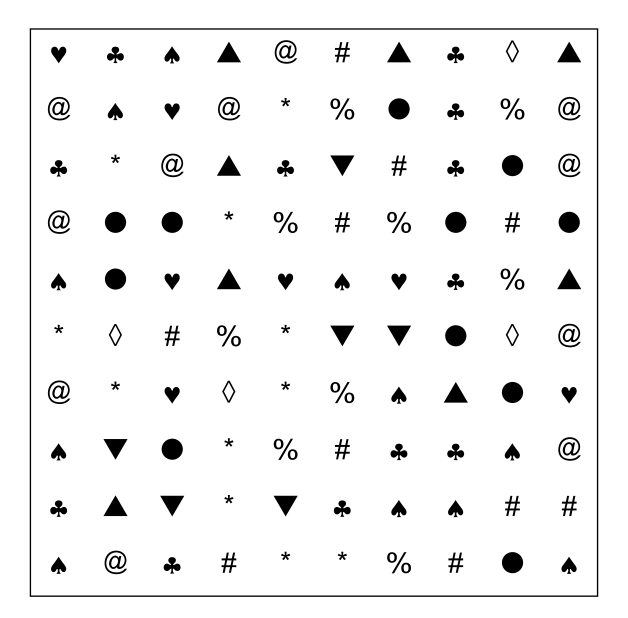
@@♥*◊, **▲**♠#♣♣@◊, ♠*#@**▲●**, **▼**♠**▲**#

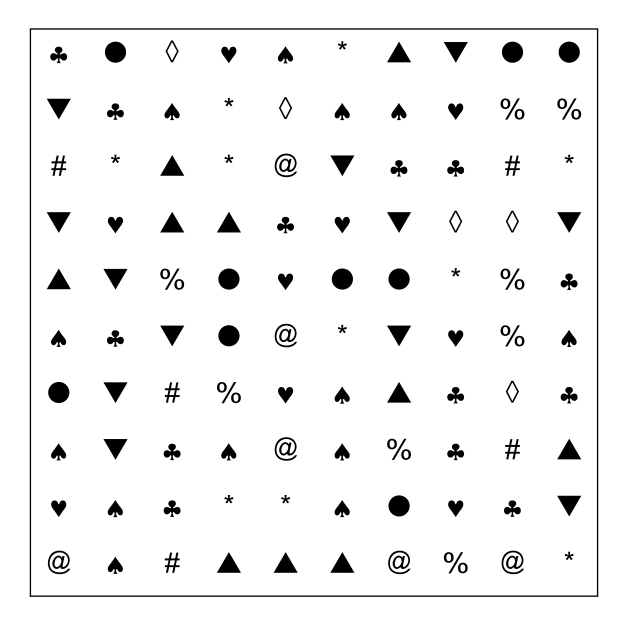
*#●%♥♥, **♣●**▼*♥, ▼#%#, @●▼**▼**♣

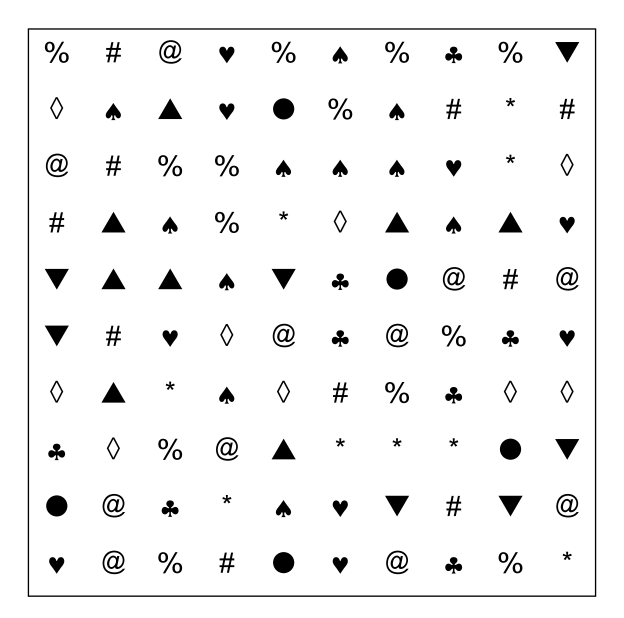


Find the shapes:

#▲●♣♥, %@◊@♣♥@, ♣**▼**◊♥, ♣●**♥▲



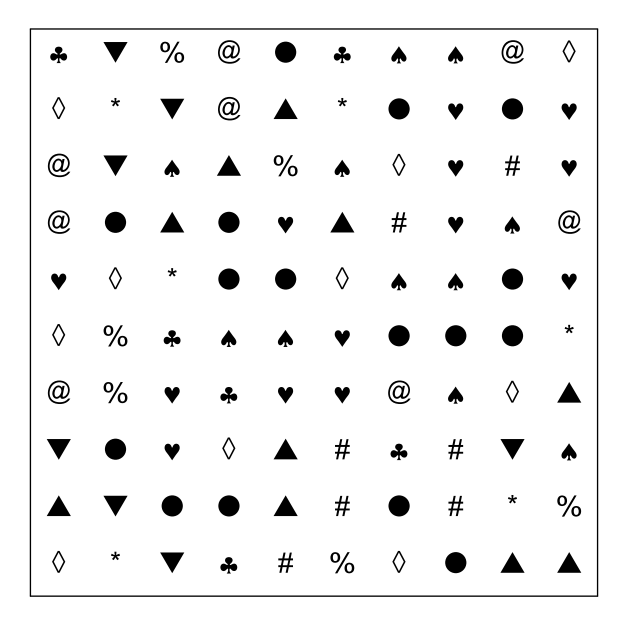




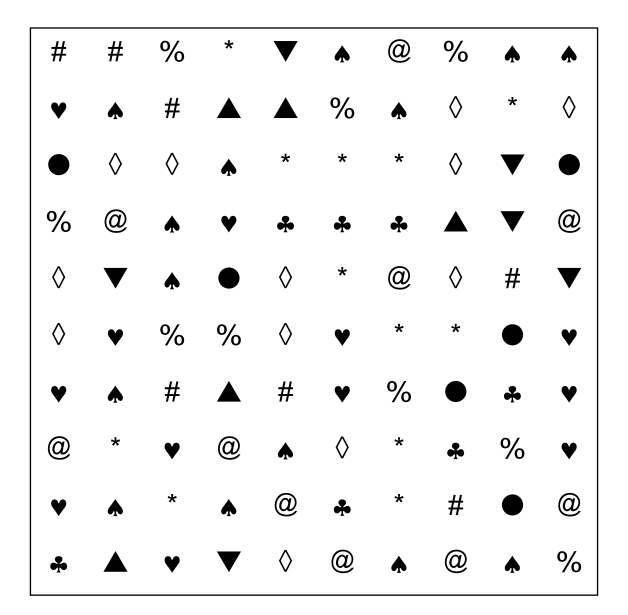
Find the shapes:

▼#*@, ♣%*♥, **▼**#**▼**♥♠*, **▼**#◊♥@♥

%♠%♣%, #♠%●♥▲♠, ◊#♠♠@#, ▲▲◊◊*▼♣



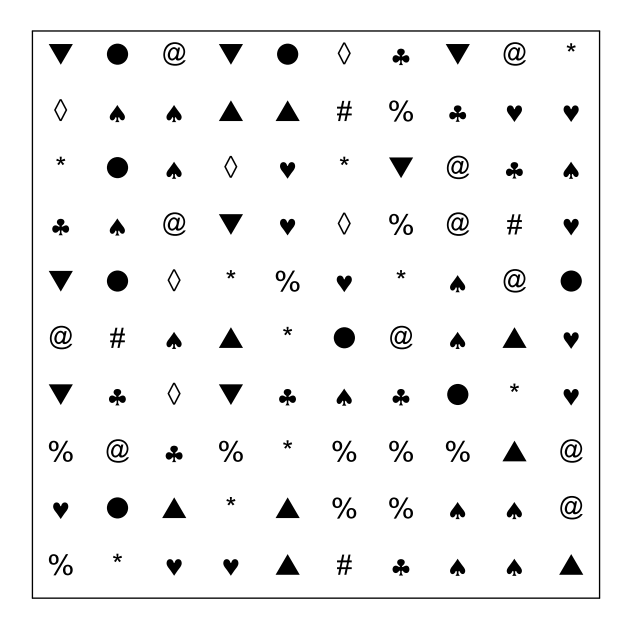
$$lackbox{} \begin{picture}(10,0) \put(0,0){\line(0,0){100}} \put(0,0){\li$$

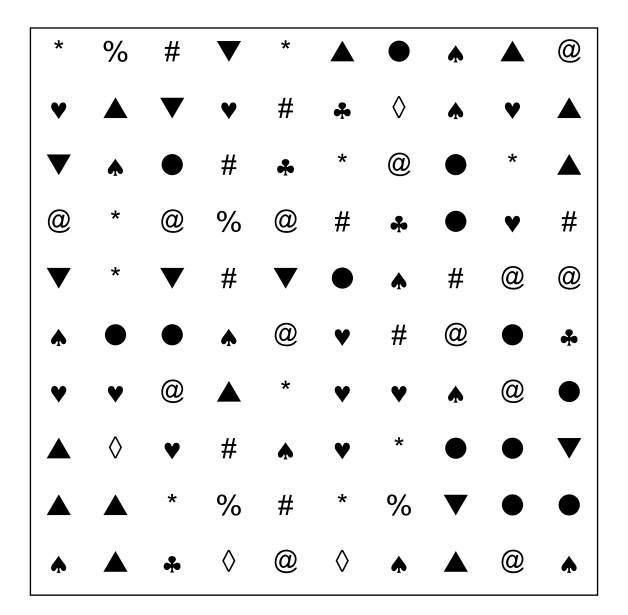


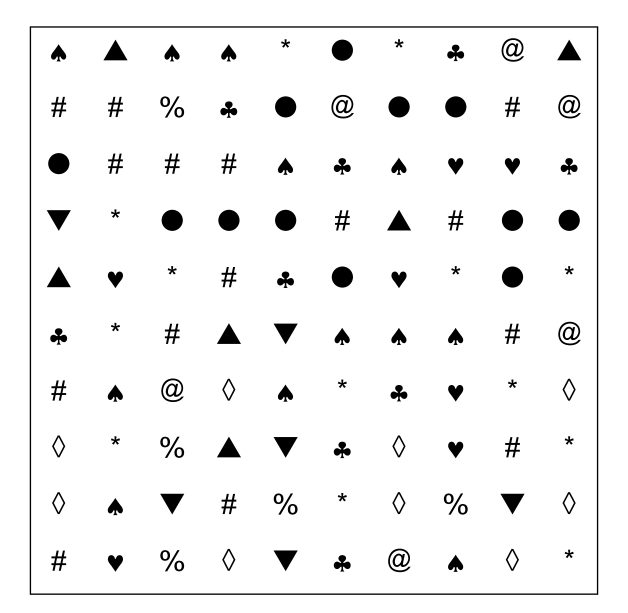
Find the shapes:

▼◊@♠@♠%, @◊%*#, ◊@◊♠, **♥♥**♠♥*%@

♥▲♦**♦, **♠♠♥***♦**▼●**, **♣***●●, @#**♥**@**▲**

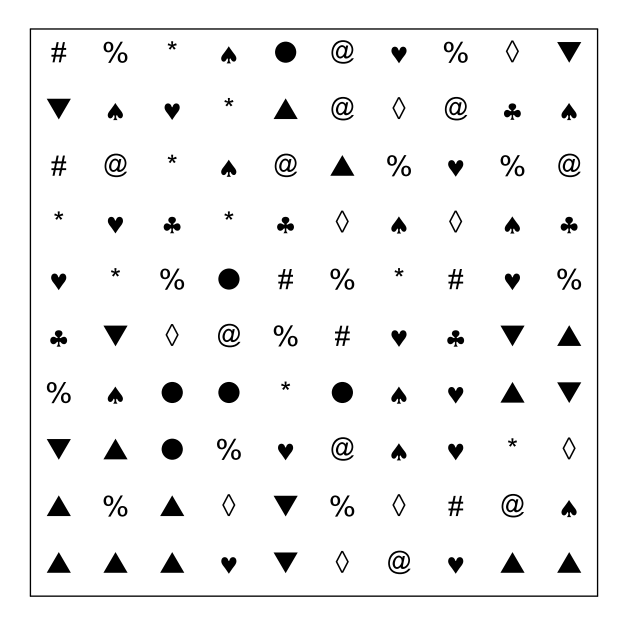






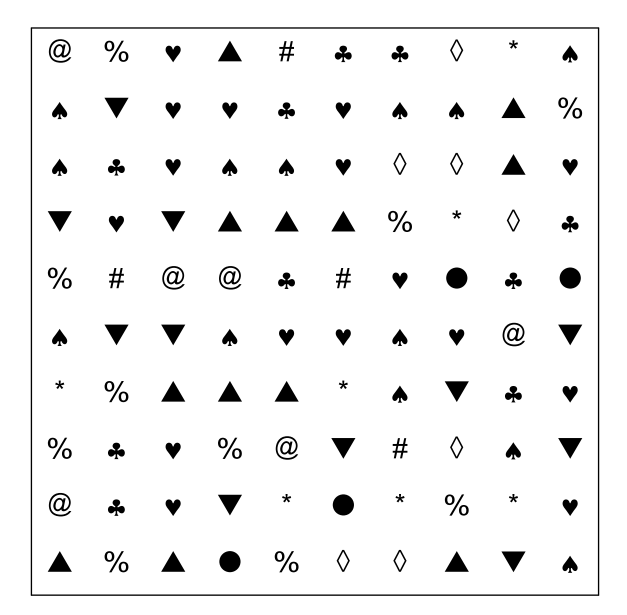
Find the shapes:

*****♦���, ♠♣♠♥♥♣, ●#▲#●, %#●●♠♥#



Find the shapes:

▼◇♠%♠, @◇▼**∨**▲♠♠, ***∨***♣%◇●, @**∨**◇#♣**∨**#**▼**#*, **∨**▼♠*@♠, ♠♠◇**▼**♠%♣, **∨**♠@**∨**%●♠



Find the shapes:

▼* ♥ # , ***** ♥ ◊◊**▲** ♥ , @***** # ♥ **●*** , **▼**@***** ♥ ***** *

V+VA, **A*AAA8**, ***AA@A0**, **A#AAA**