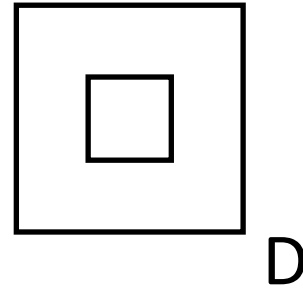
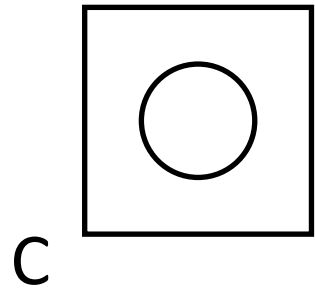
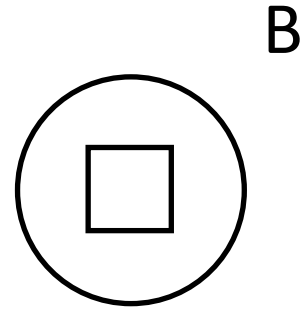
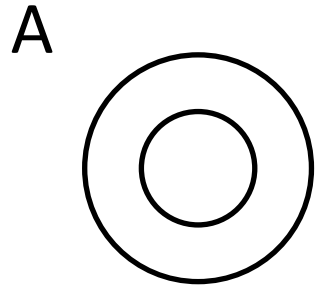
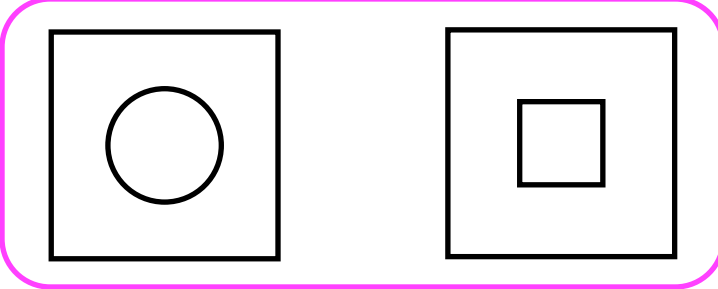
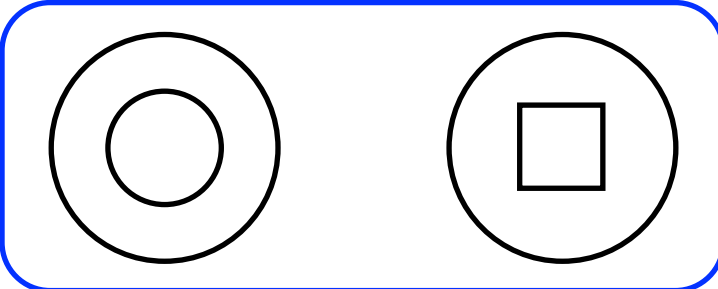


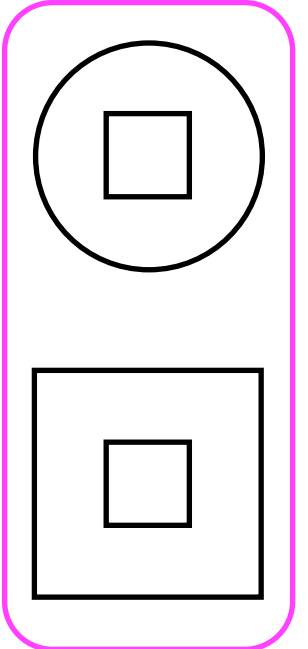
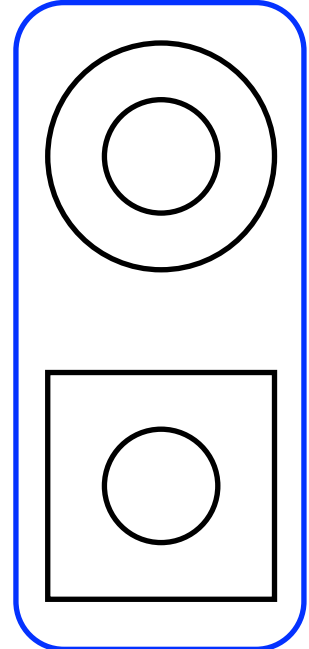
2つずつのグループに分けなさい



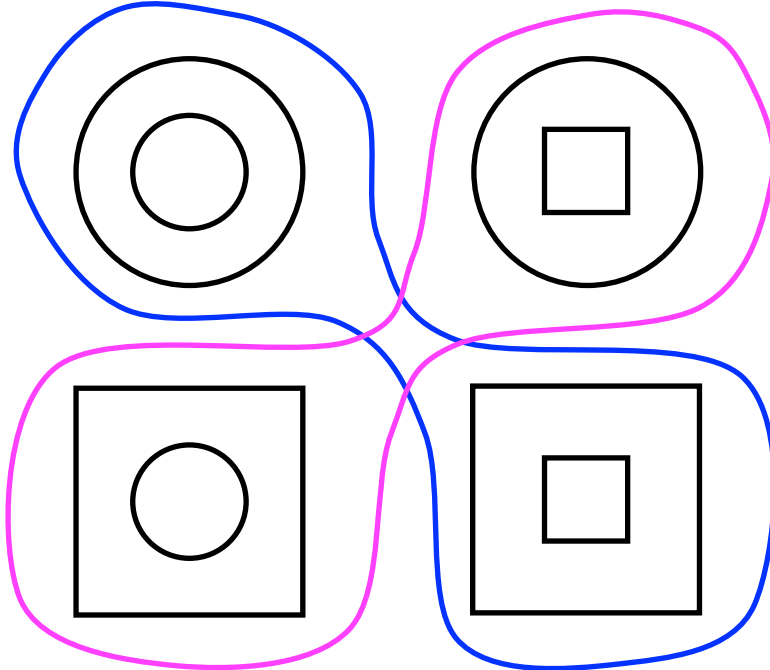
①外側が丸いか
否か



②内側が丸いか
否か

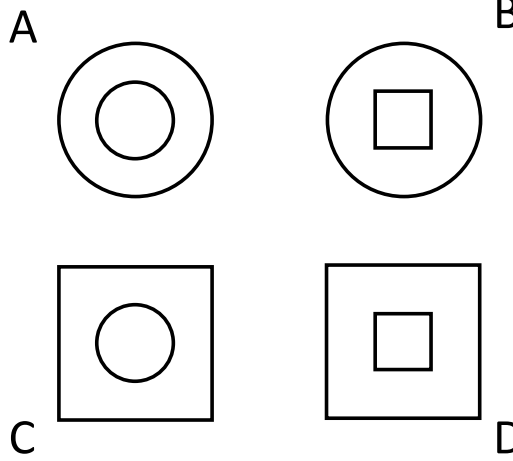


③外と内側が
同じか否か



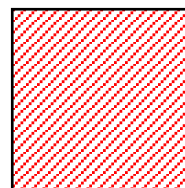
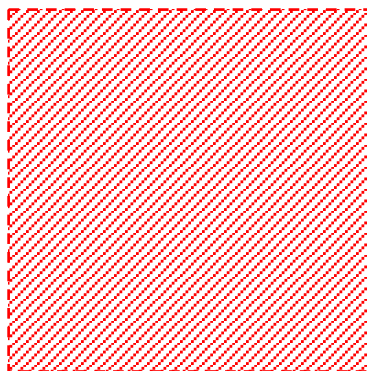
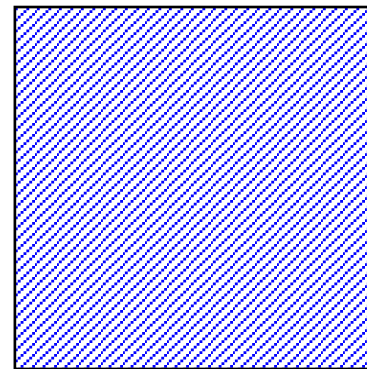
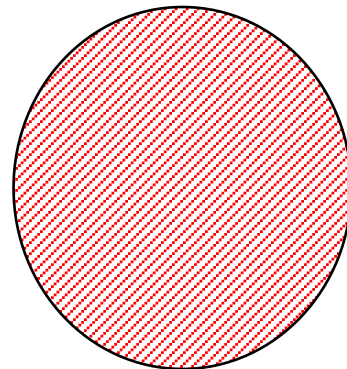
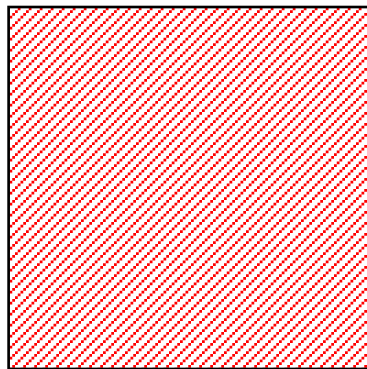
成り立てばT、成り立たなければF

T: True、真
F: False、偽

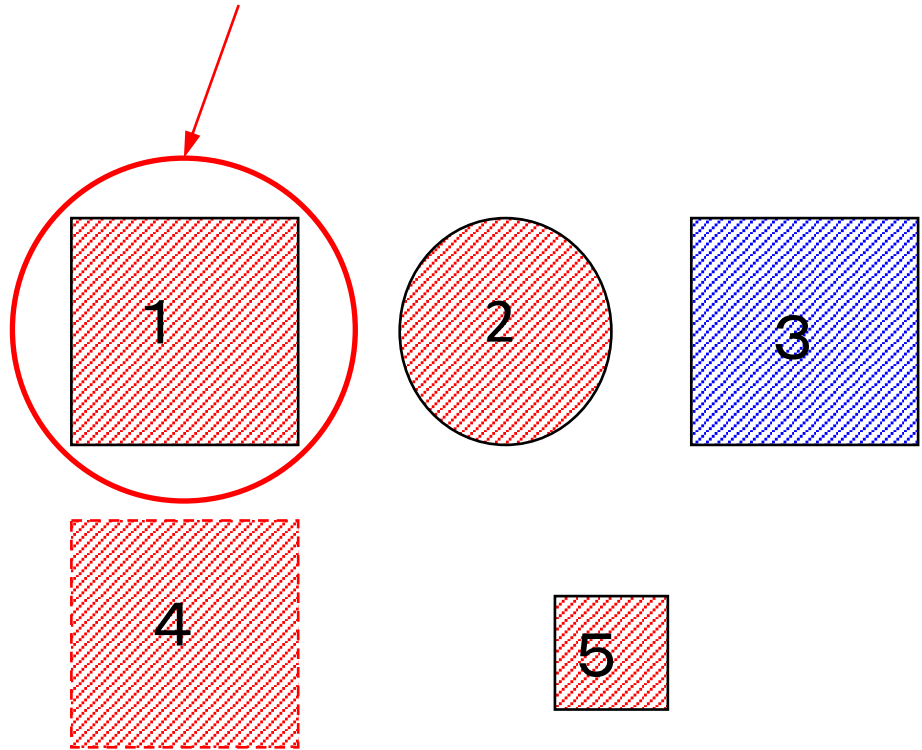


	①	②	③
A	T	T	T
B	T	F	F
C	F	T	F
D	F	F	T

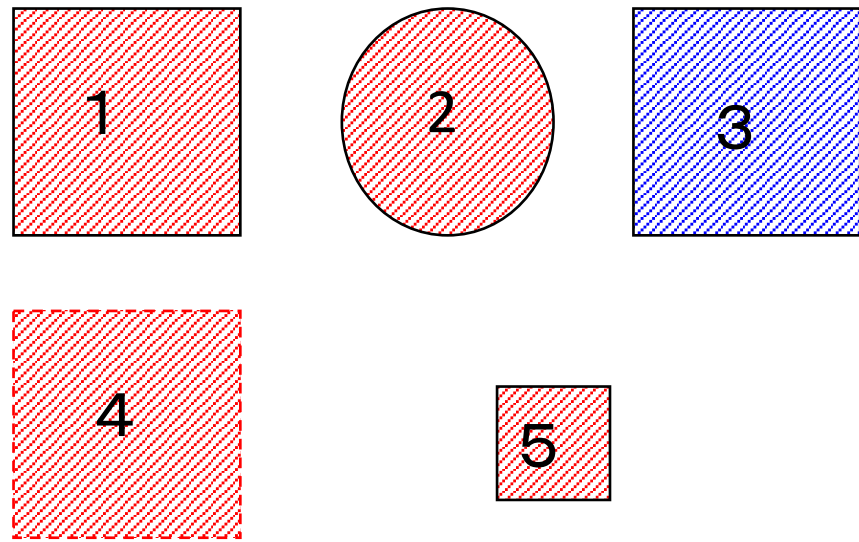
仲間外れはどの図形ですか？



仲間外れにならないという点で仲間外れ



- ・2を选定 ←円だから
- ・3を选定 ←青だから
- ・4を选定 ←周囲が破線だから
- ・5を选定 ←小さいから



	正方形	円	赤	青	実線	破線	Tの数
1	T	F	T	F	T	F	3
2	F	T	T	F	T	F	3
3	T	F	F	T	T	F	3
4	T	F	T	F	F	T	3
5	T	F	T	F	T	F	3

T: True、真
F: False、偽