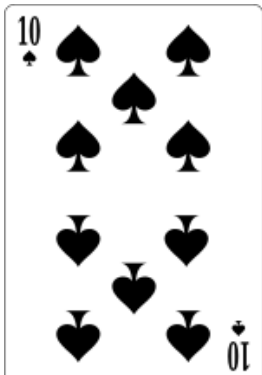
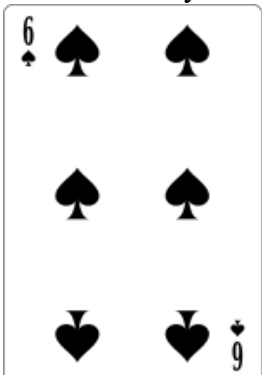
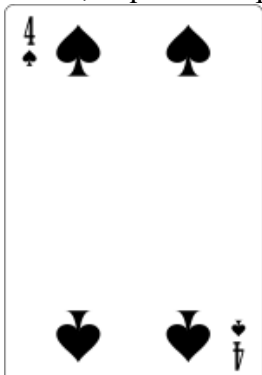




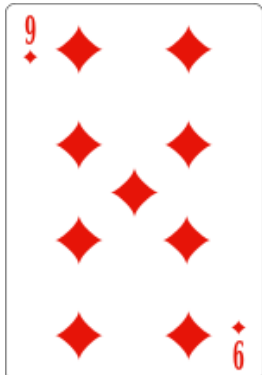
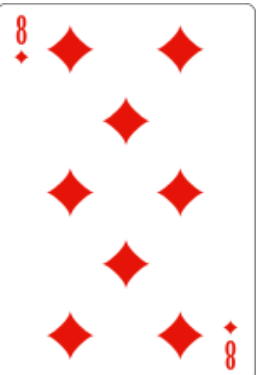
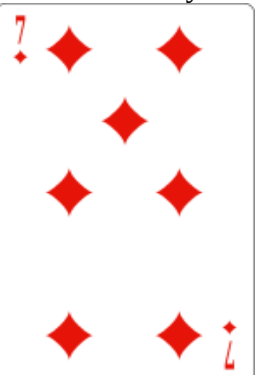
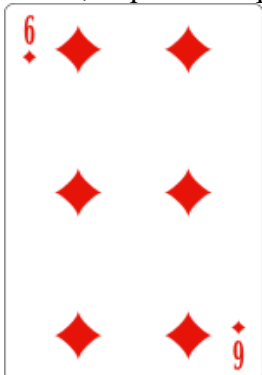
5^e - Révisions - Centre et axes de symétrie

Exercice 1

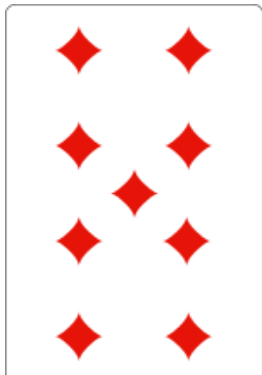
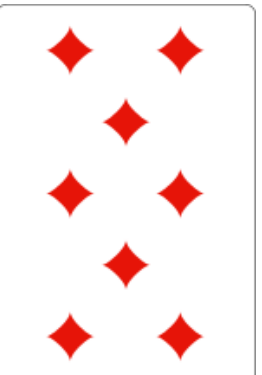
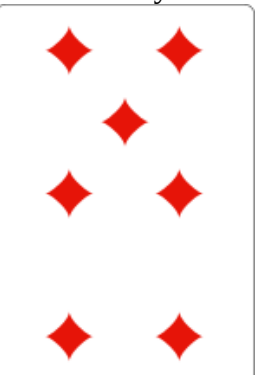
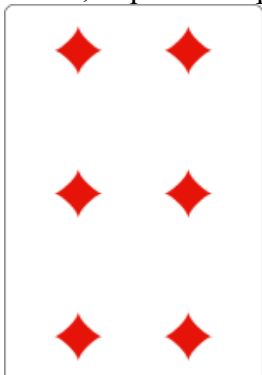
Parmi ces 4 cartes, laquelle n'a pas de centre ce symétrie ?



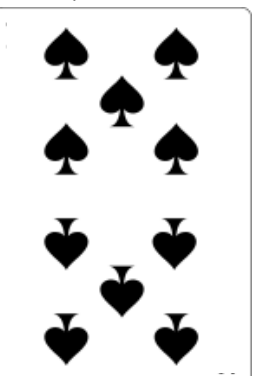
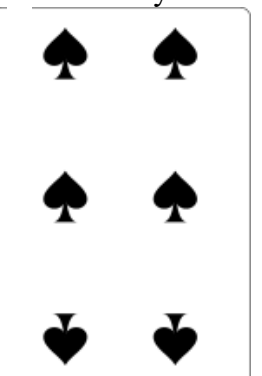
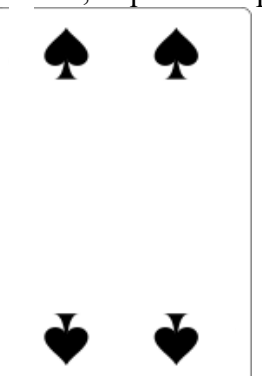
Parmi ces 4 cartes, laquelle n'a pas de centre de symétrie ?



Parmi ces 4 cartes, laquelle n'a pas un axe de symétrie horizontal ?



Parmi ces 4 cartes, laquelle n'a pas un axe de symétrie vertical ?

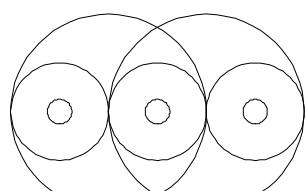
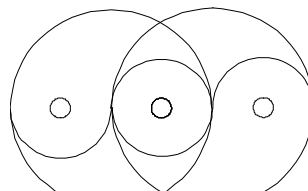
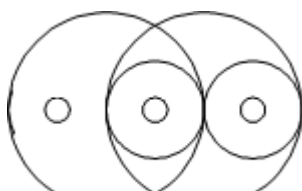
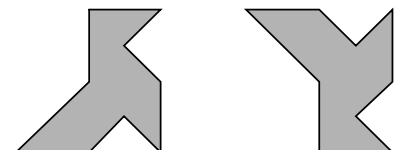
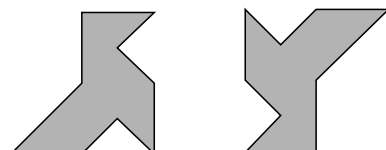
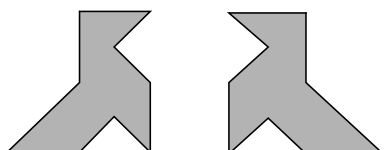
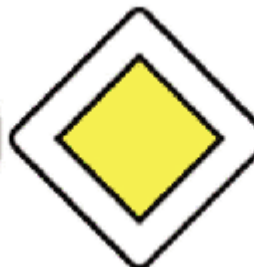
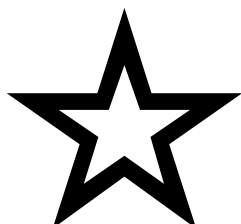
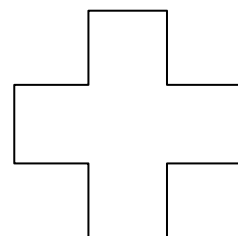
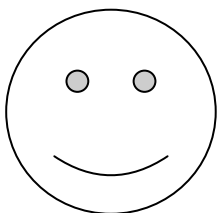
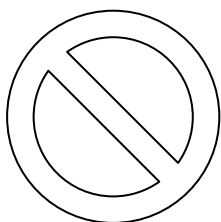


Exercice 2

Pour les figures suivantes :

1) Mettre une croix dans la case si la figure possède un centre de symétrie.

2) Tracer si possible les axes de symétrie.

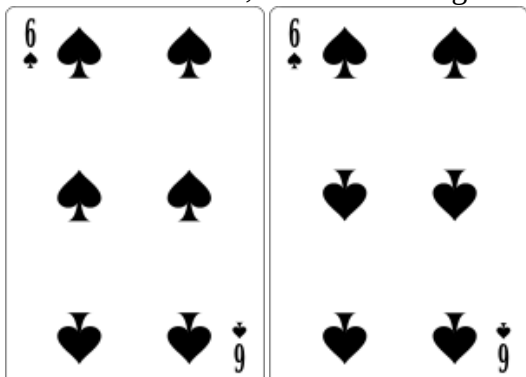




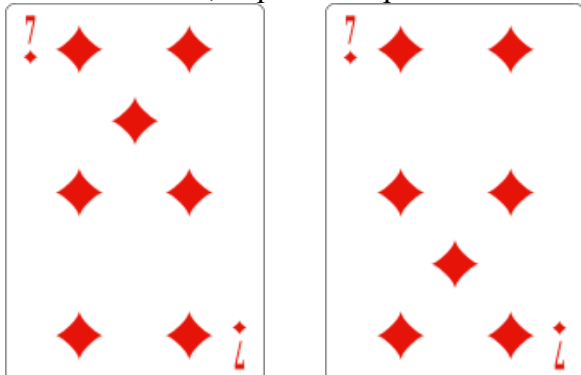
5^e - Correction - Révisions - Centre et axes de symétrie

Exercice 1

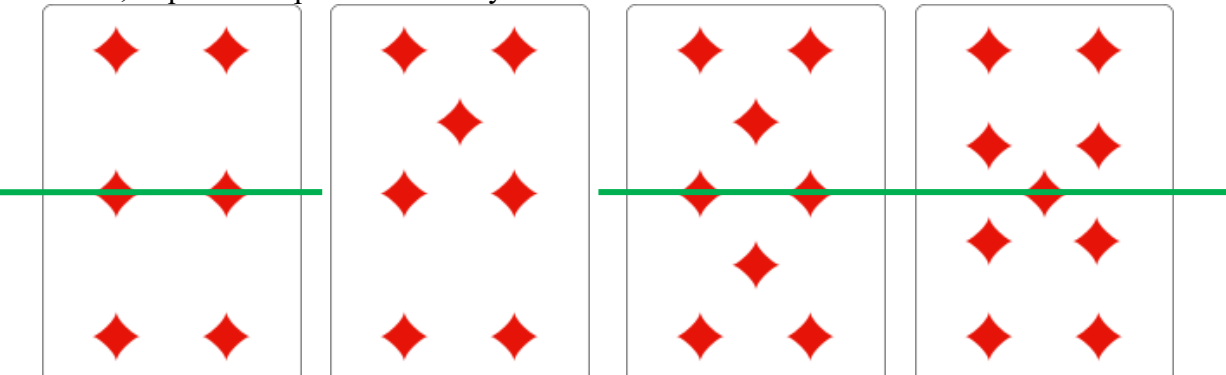
En retournant la carte, on voit le changement



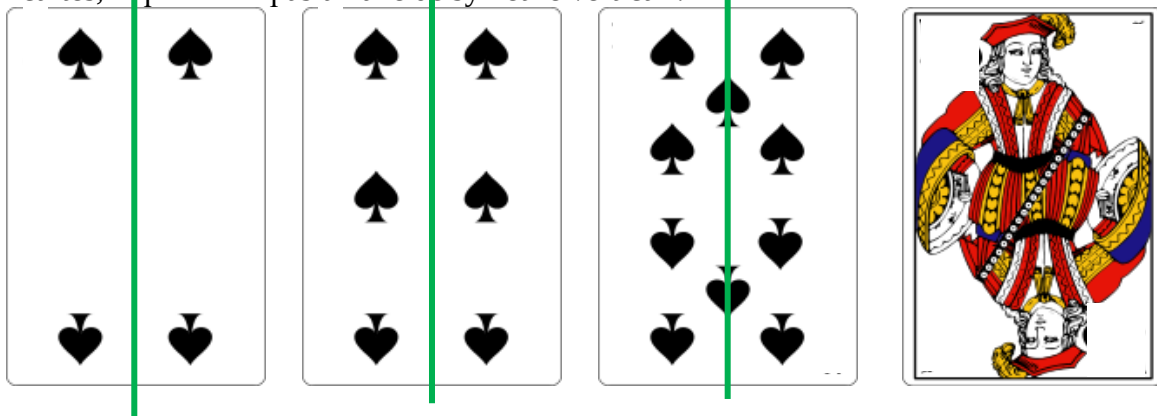
Parmi ces 4 cartes, laquelle n'a pas de centre de symétrie ?



Parmi ces 4 cartes, laquelle n'a pas un axe de symétrie horizontal ?



Parmi ces 4 cartes, laquelle n'a pas un axe de symétrie vertical ?



Exercice 2

Pour les figures suivantes :

1) Mettre une croix dans la case si la figure possède un centre de symétrie.

2) Tracer si possible les axes de symétrie.

