

JEU DE CARTES : POLYGONES ... OU PAS !!

Règles des jeux (de 2 à 4 joueurs, 1 pour les réussites).

Jeu 1: La Bataille des polygones:

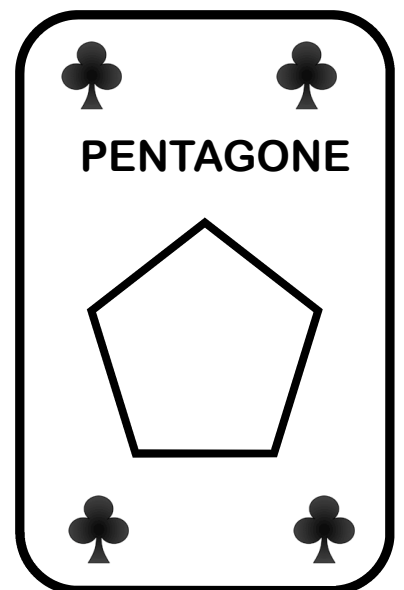
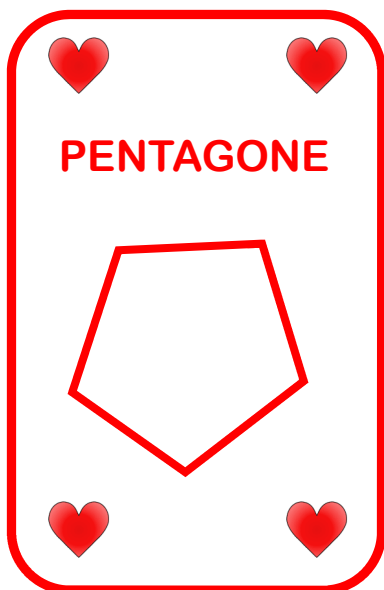
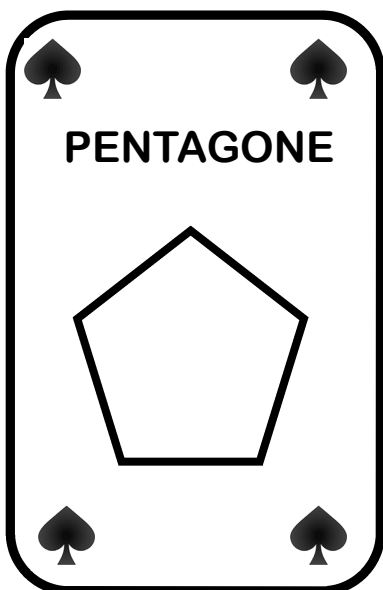
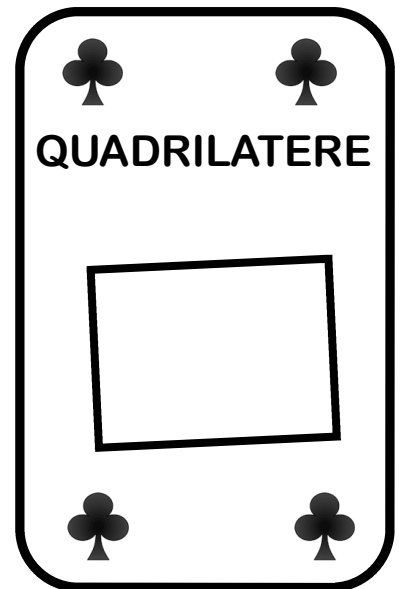
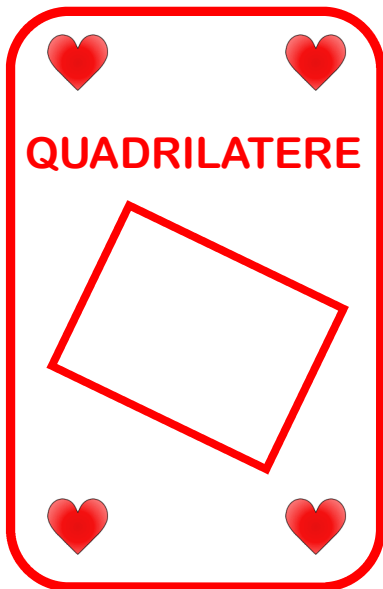
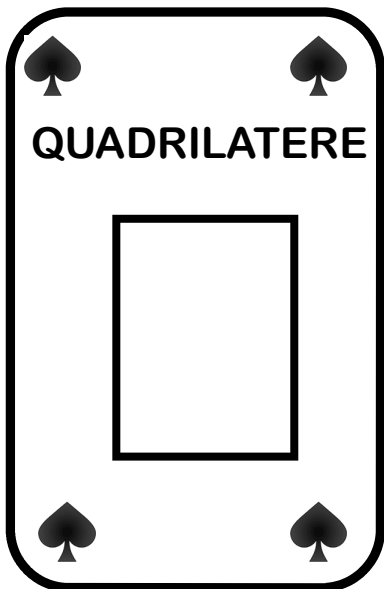
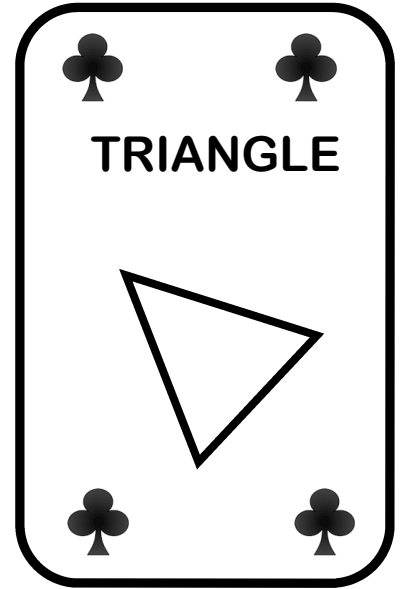
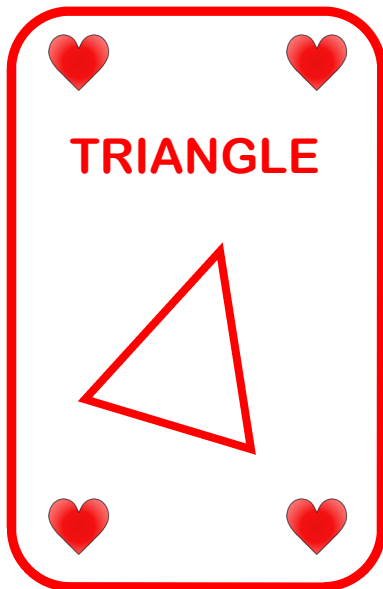
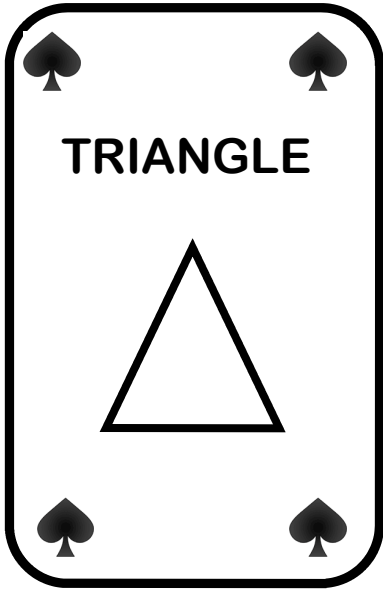
La partie se joue selon les principes de la bataille avec des cartes ordinaires. Ici, c'est le nombre de côtés du polygone qui détermine le vainqueur de chaque plie. Les cartes « pas un polygone !! » valent 0. Les élèves peuvent s'aider des figures sur les cartes ou de la fiche récapitulative (dernière page) pour vérifier le nombre de côtés de leurs polygones.

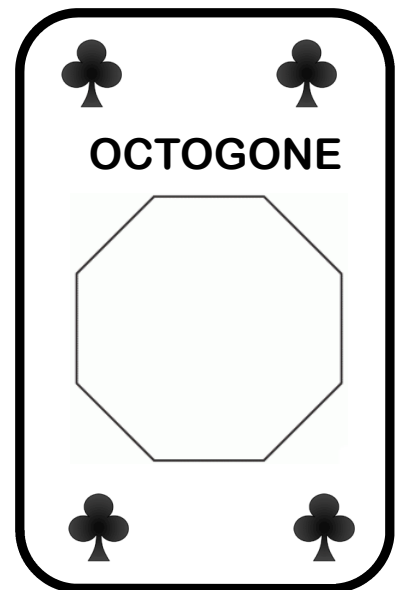
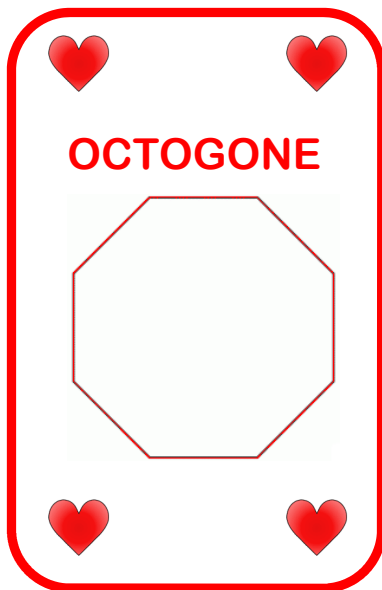
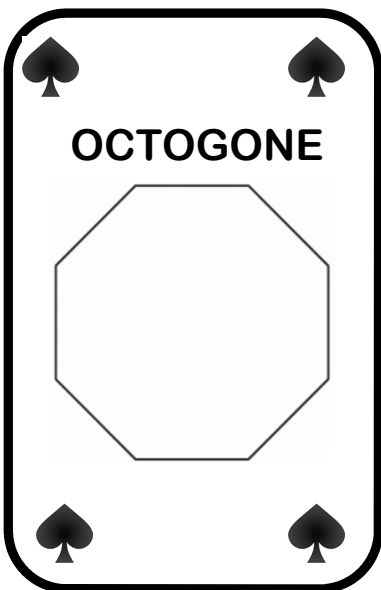
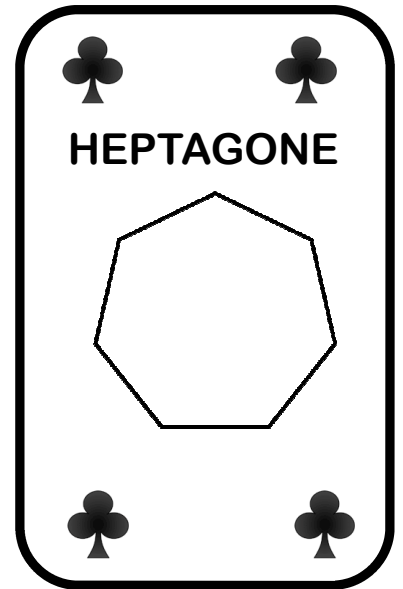
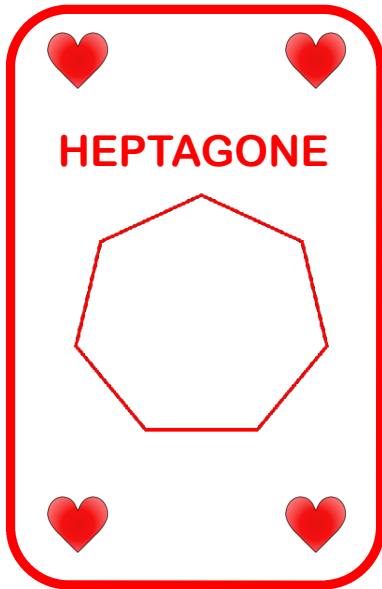
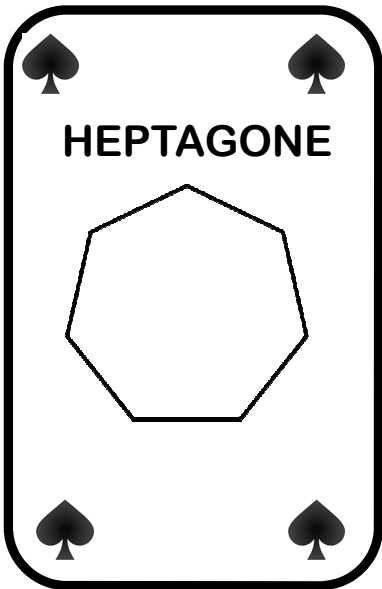
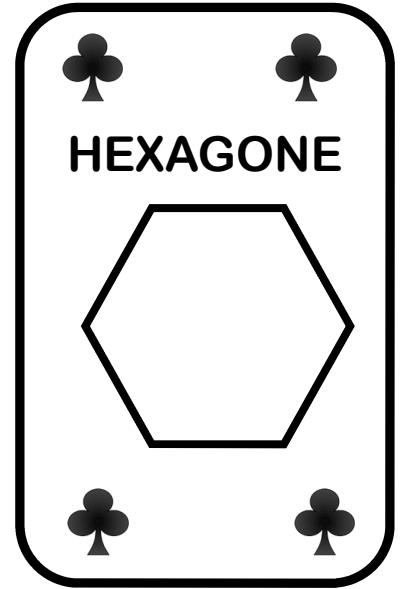
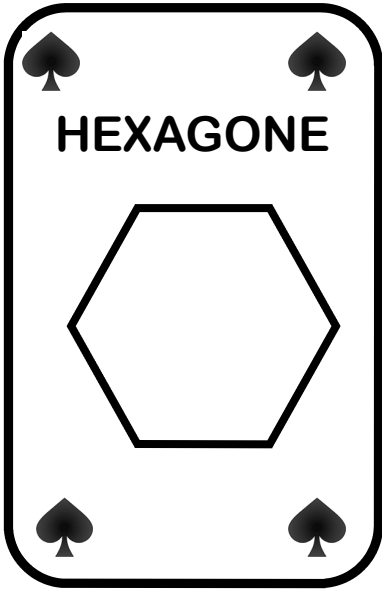
Jeu 2: Le mistigri.

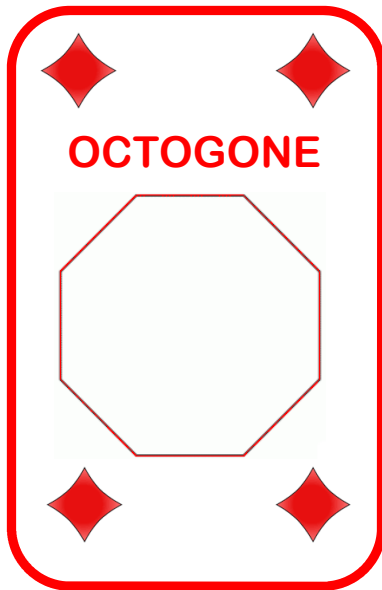
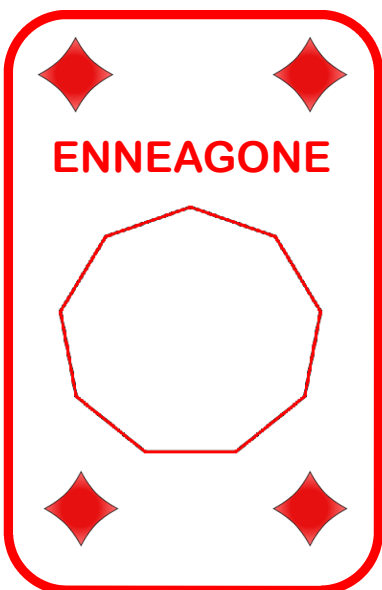
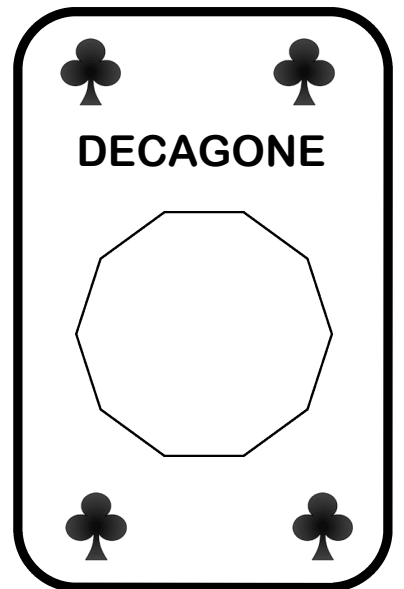
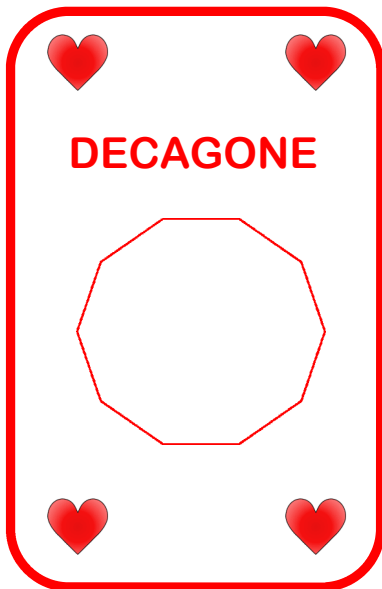
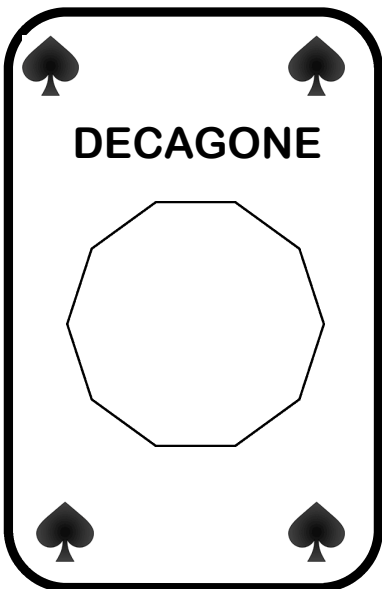
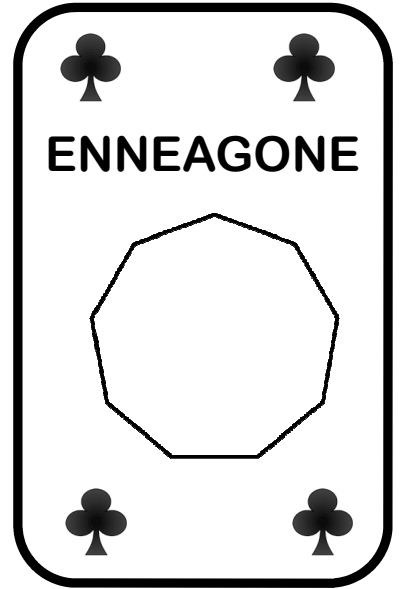
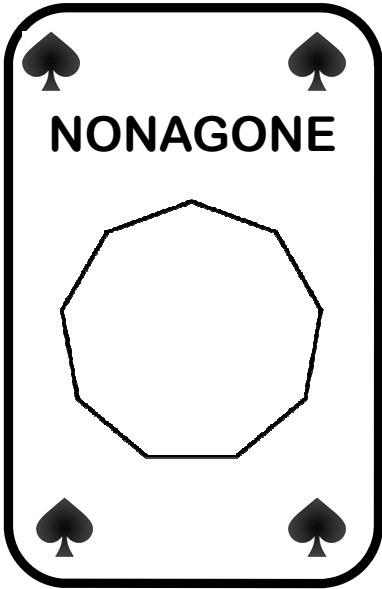
On joue avec toutes les cartes « polygones » et trois cartes « pas un polygone!! », le « Pas un polygone!! » de pique en guise de Mistigri. Le jeu se déroule sur le principe du Mistigri (encore appelé Puant ou Pouilleux).

Jeu 3: Réussites et autres jeux de cartes

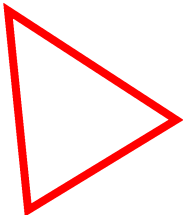
On retire la famille « Pas un polygone!! » et on se retrouve avec un jeu traditionnel de 32 cartes. Tous les jeux de cartes traditionnels sont alors possibles, entre autres les réussites.





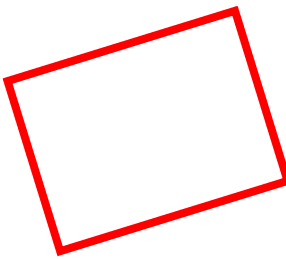


TRIAANGLE



A red-outlined triangle is centered on a white card with a red border. The card has four red diamond symbols in the corners.

QUADRILATERE



A red-outlined quadrilateral is centered on a white card with a red border. The card has four red diamond symbols in the corners.

PENTAGONE



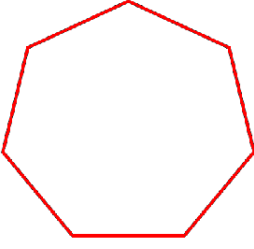
A red-outlined pentagon is centered on a white card with a red border. The card has four red diamond symbols in the corners.

HEXAGONE



A red-outlined hexagon is centered on a white card with a red border. The card has four red diamond symbols in the corners.

HEPTAGONE



A red-outlined heptagon is centered on a white card with a red border. The card has four red diamond symbols in the corners.

PAS UN
POLYGONE !!!!



A red-outlined irregular polygon is centered on a white card with a red border. The card has four red diamond symbols in the corners.

PAS UN
POLYGONE !!



A black-outlined irregular polygon is centered on a white card with a black border. The card has four black spade symbols in the corners.

PAS UN
POLYGONE !!

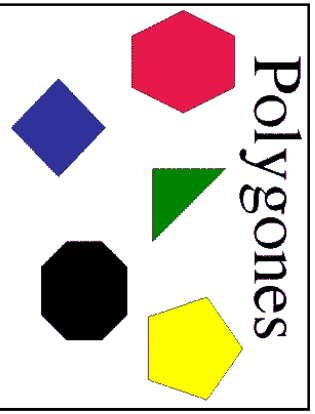
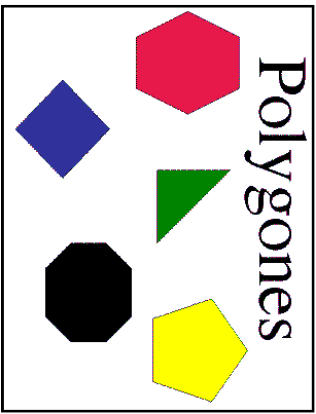
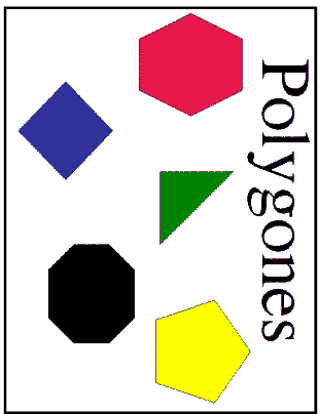
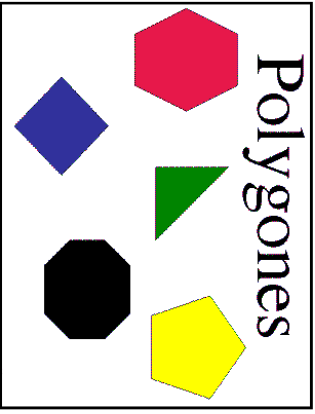
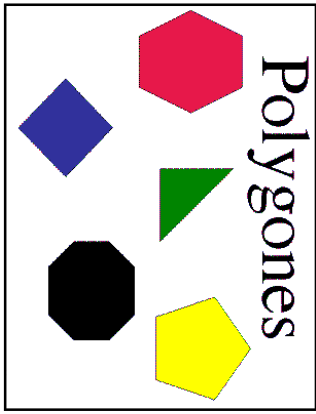
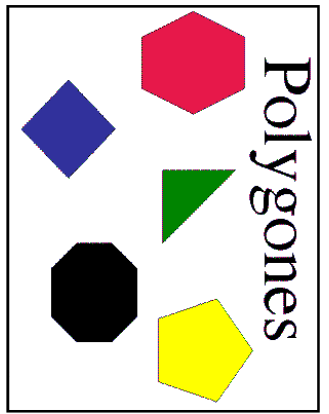
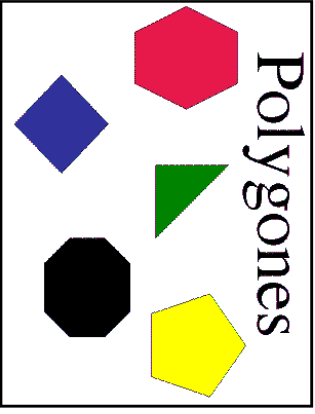
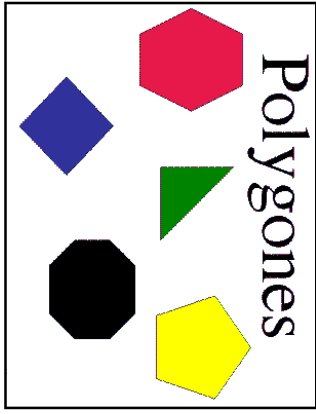
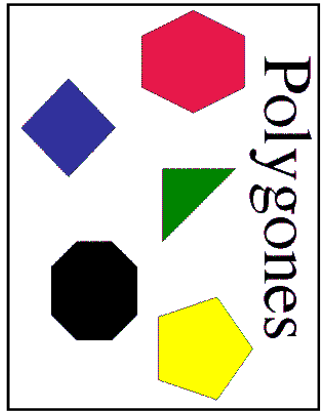


A red-outlined circle is centered on a white card with a red border. The card has four red heart symbols in the corners.

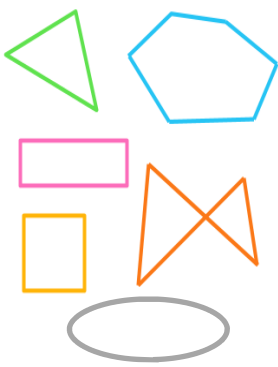
PAS UN
POLYGONE !!



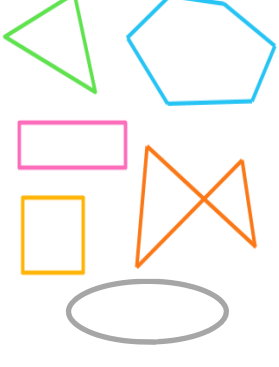
A black-outlined triangle is centered on a white card with a black border. The card has four black club symbols in the corners.



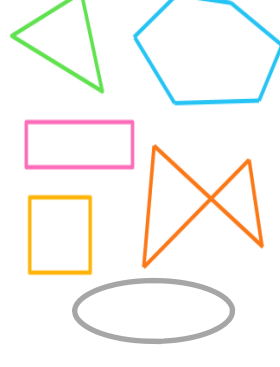
POLYGONES
... OU PAS !!



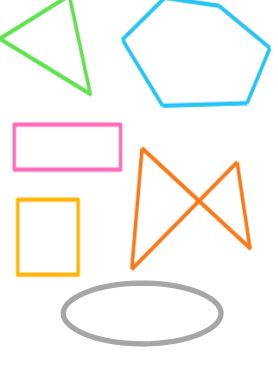
POLYGONES
... OU PAS !!



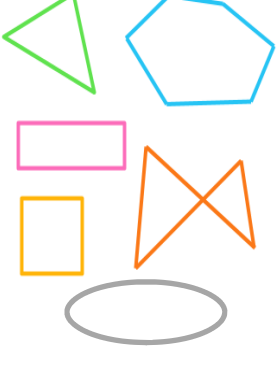
POLYGONES
... OU PAS !!




POLYGONES
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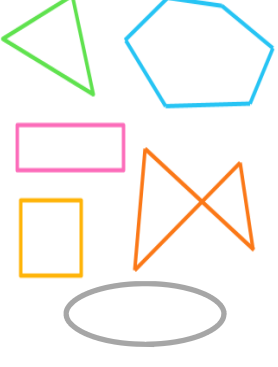
POLYGONES
... OU PAS !!



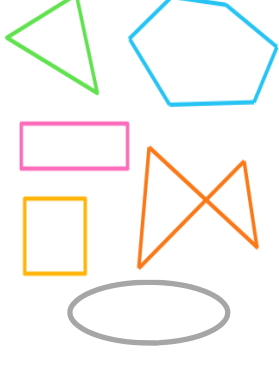
POLYGONES
... OU PAS !!



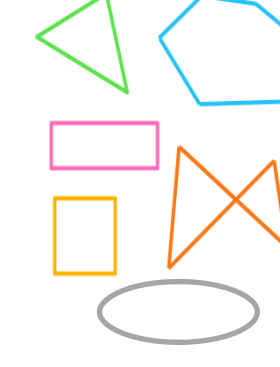
POLYGONES
... OU PAS !!



POLYGONES
... OU PAS !!



POLYGONES
... OU PAS !!



LES POLYGONES

Triangles : 3 côtés, 3 sommets

Quadrilatères : 4 côtés, 4 sommets

Pentagones: 5 côtés, 5 sommets

Hexagones : 6 côtés, 6 sommets

Heptagones : 7 côtés, 7 sommets

Octogones : 8 côtés, 8 sommets

Nonagones ou ennéagones: 9 côtés, 9 sommets

Décagones : 10 côtés, 10 sommets

Hendécagones : 11 côtés, 11 sommets

Dodécagones : 12 côtés, 12 sommets

Tridécagones : 13 côtés, 13 sommets

Tétradécagones : 14 côtés, 14 sommets

Icosagones : 20 côtés, 20 sommets