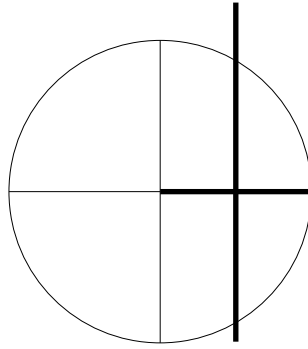
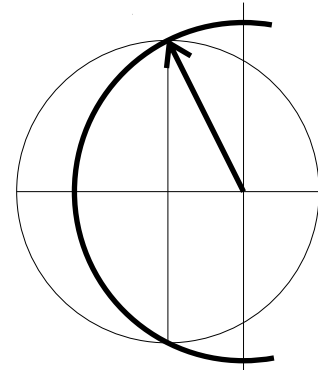


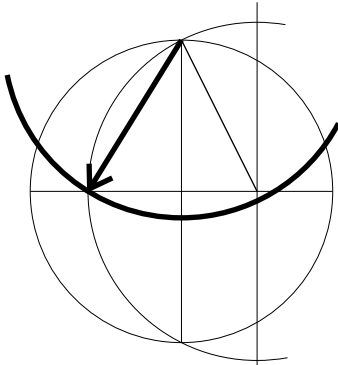
Étape 1



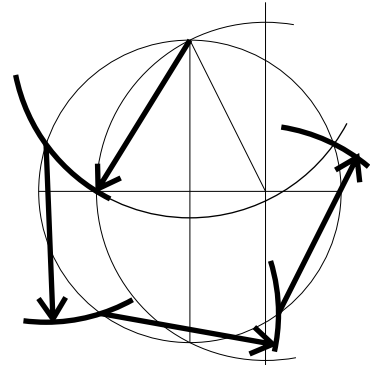
Étape 2



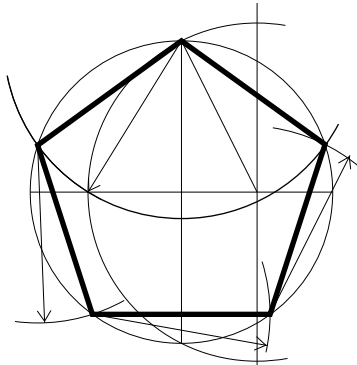
Étape 3



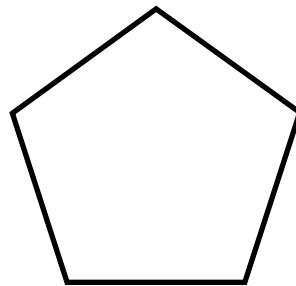
Étape 4



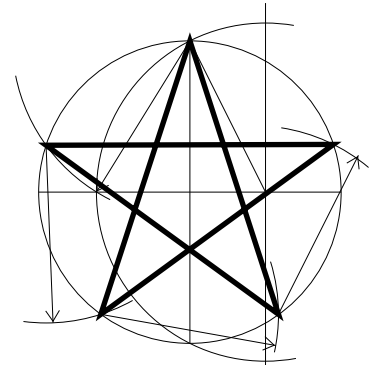
Étape 5



Étape 6

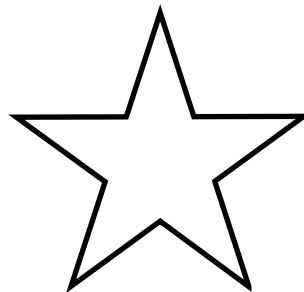


Pentagone



Pentagramme

Plus généralement, le mot pentagramme s'applique à un graphique ou un objet qui représente une figure à cinq éléments, telle une étoile à cinq branches



Un Polygone ayant cinq angles et cinq côtés est un pentagone régulier. Tous les angles internes ont pour mesure 108° , et tous les angles externes ont pour mesure 72°

L. Bodart

Éch:

Date:

Nom

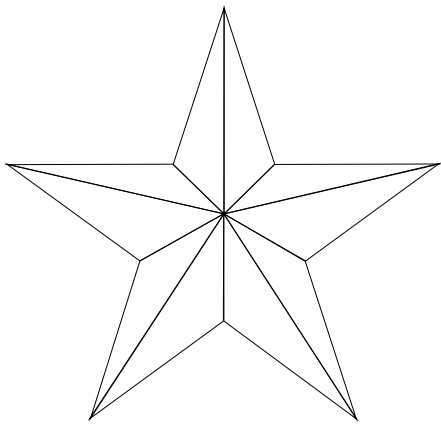
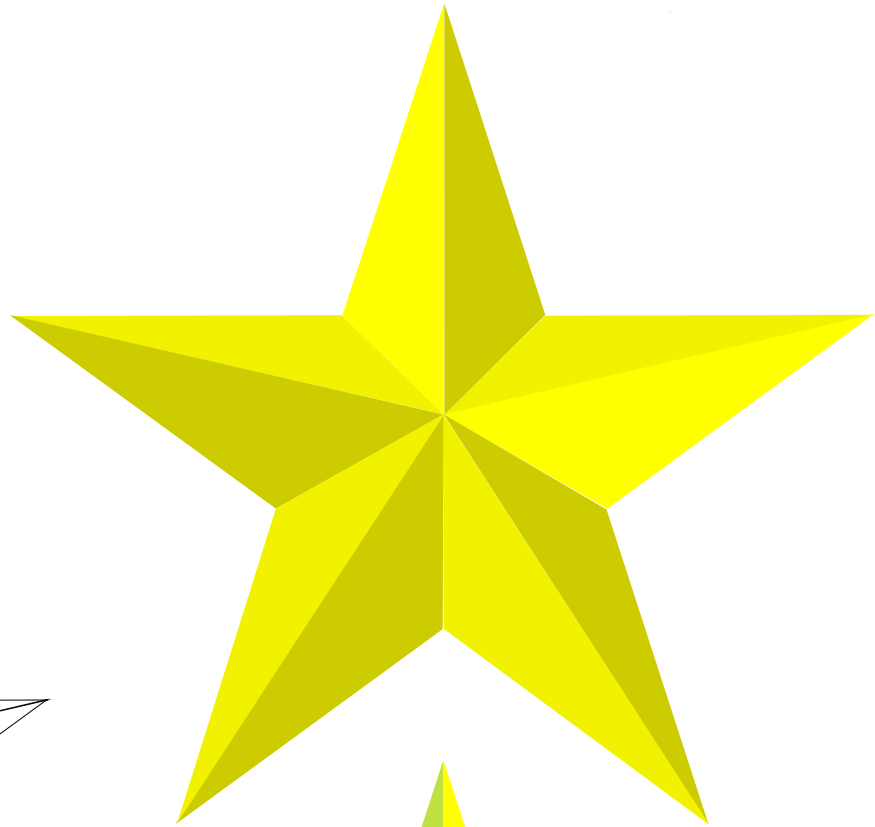
Construction géométrique

Classe:

Le pendagone, le pentagramme

Exe:



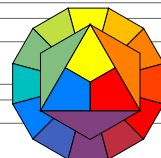


L. Bodart

Éch: _____ Date: _____ Nom _____

Construction géométrique

Le pendagone, le pentagramme

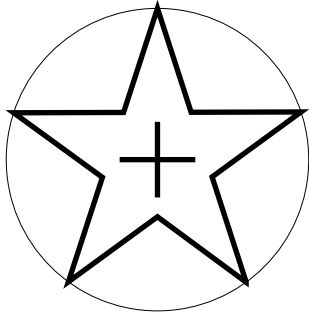


Classe: _____

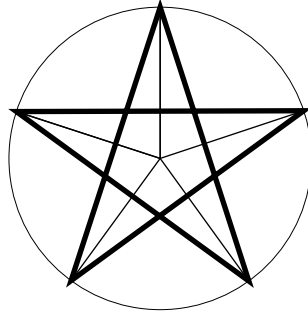
Exe: _____

[Http://eqba.collegesaintandre.be/](http://eqba.collegesaintandre.be/)

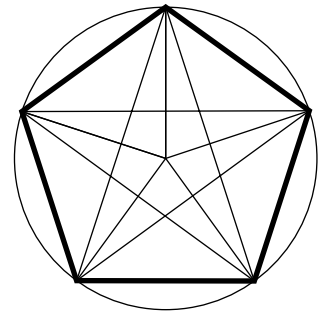




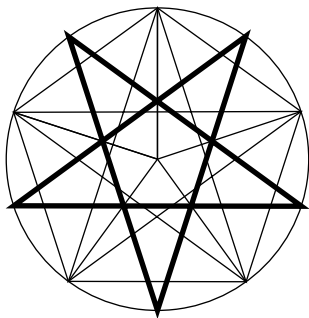
Étape 1



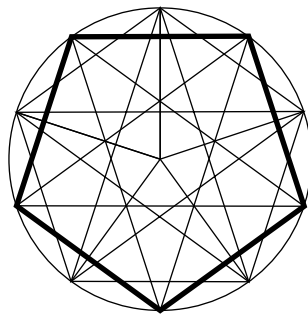
Étape 2



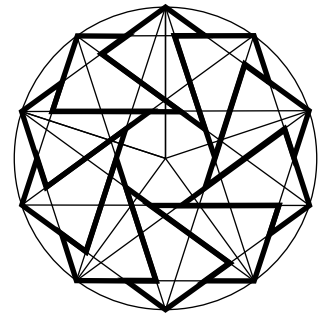
Étape 3



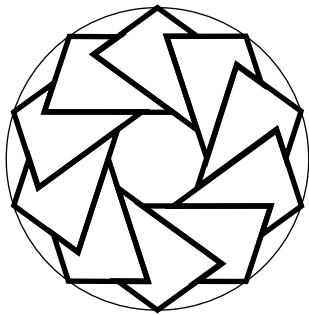
Étape 4



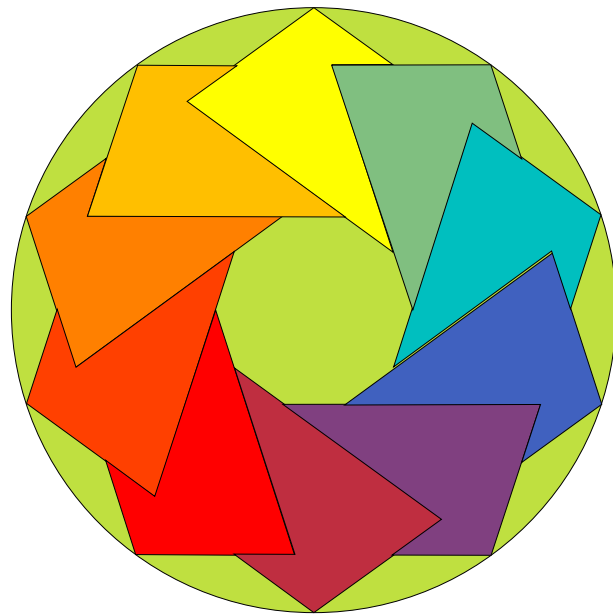
Étape 5



Étape 6



Étape 7



L. Bodart

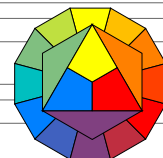
Éch: _____

Date: _____

Nom _____

Construction géométrique

Le pendagone, le pentagramme



Classe: _____

Exe: _____

[Http://eqba.collegesaintandre.be/](http://eqba.collegesaintandre.be/)

