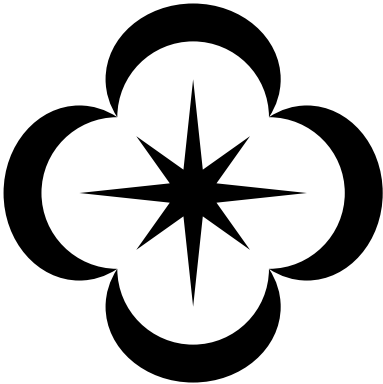


Marquess of Pombal JGH



Pombal

Marquess of Pombal JGH

12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT



! $\sqrt{1/2}$

12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT

Council of Europe RAYC



Europa

Council of Europe RAYC

Wiggle Star THRA



Wiggle

Wiggle Star THRA

Dissection, $12/5$ Star \leftrightarrow Square JDAW



Dissection

Dissection, $12/5$ Star \leftrightarrow Square JDAW

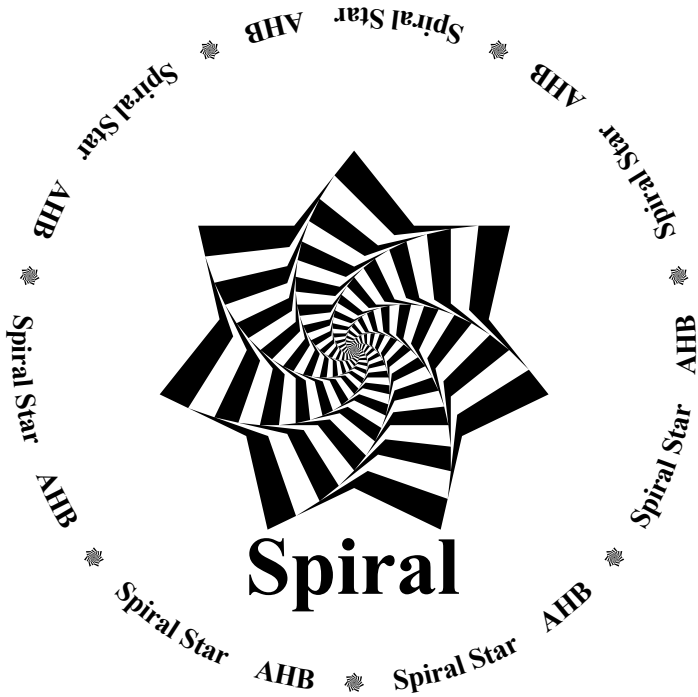
Dissected, Square \leftrightarrow $12/5$ Star JDAW



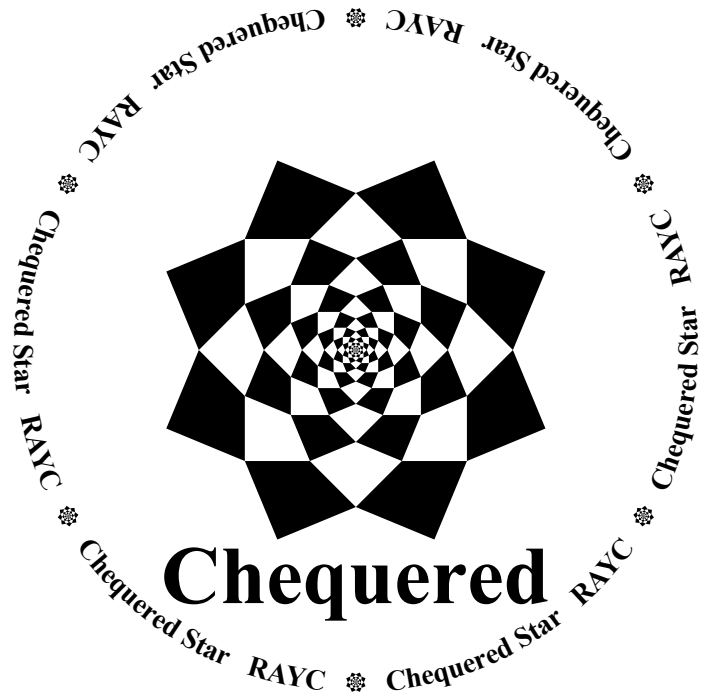
Dissected

Dissected, Square \leftrightarrow $12/5$ Star JDAW

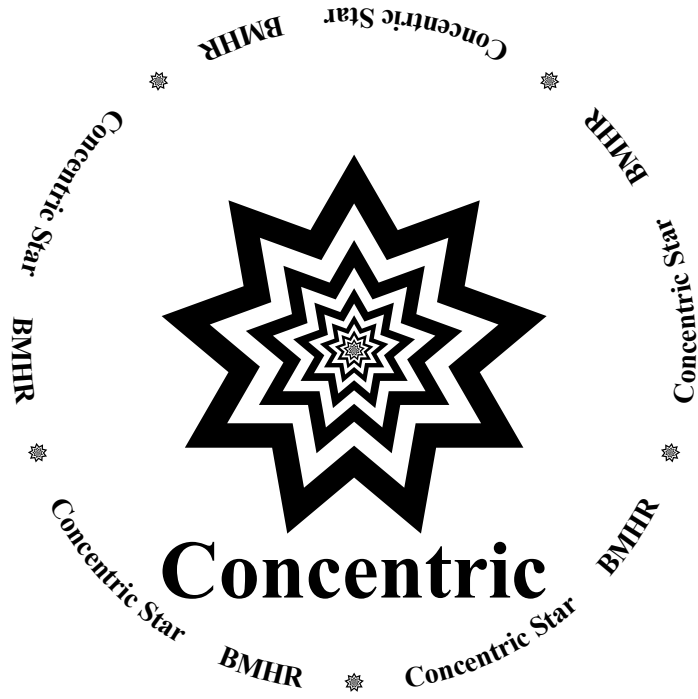




Spiral



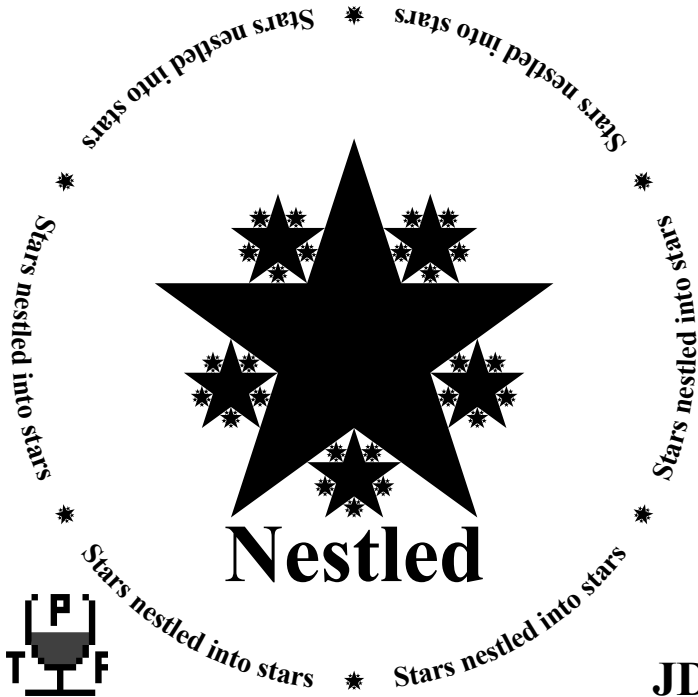
Chequered



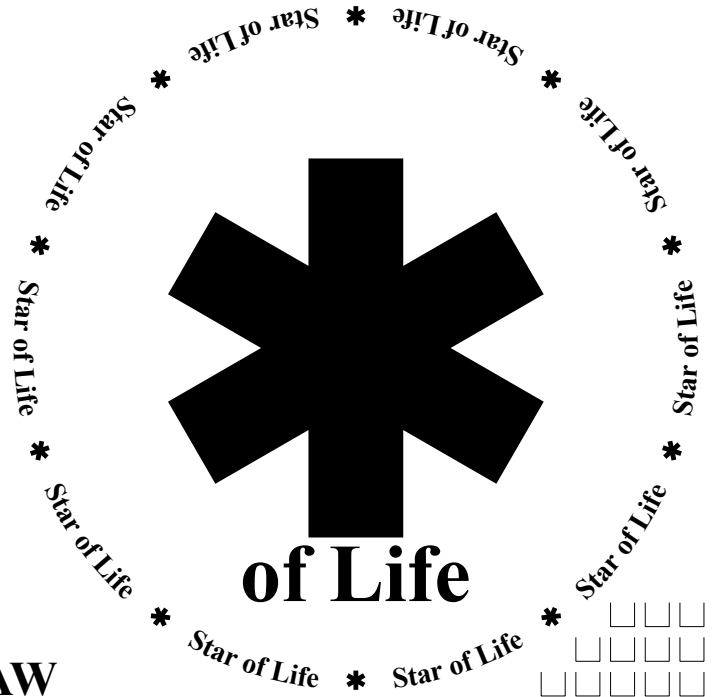
Concentric



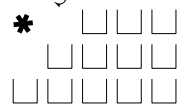
Scattered



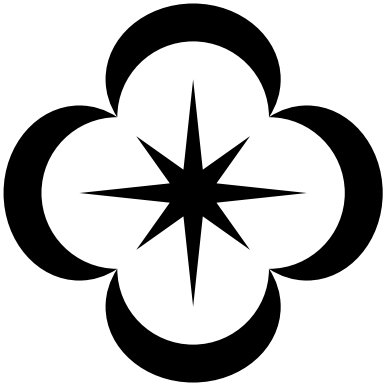
Nestled



of Life



Marquess of Pombal JGH



Pombal

Marquess of Pombal JGH

12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT



! $\sqrt{1/2}$

12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT

Council of Europe RAYC



Europa

Council of Europe RAYC

Wiggle Star THRA



Wiggle

Wiggle Star THRA

Dissection, $12/5$ Star \leftrightarrow Square JDAW



Dissection

Dissection, $12/5$ Star \leftrightarrow Square JDAW

Dissected, Square \leftrightarrow $12/5$ Star JDAW



Dissected

Dissected, Square \leftrightarrow $12/5$ Star JDAW

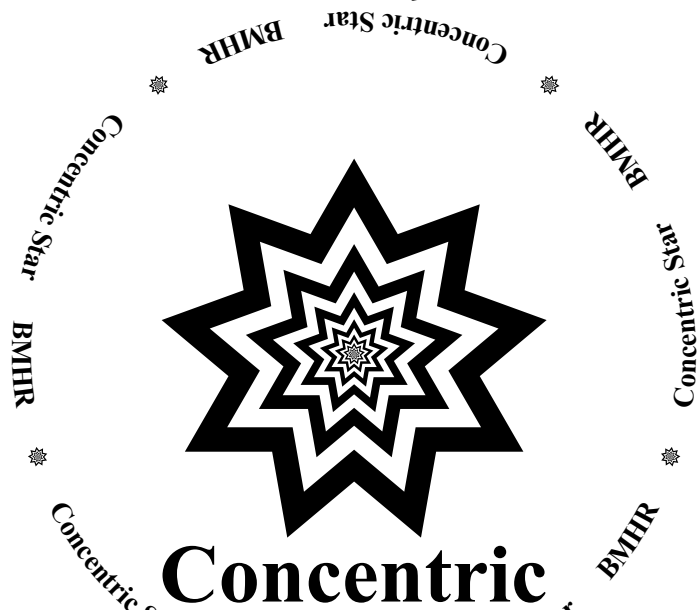




Spiral



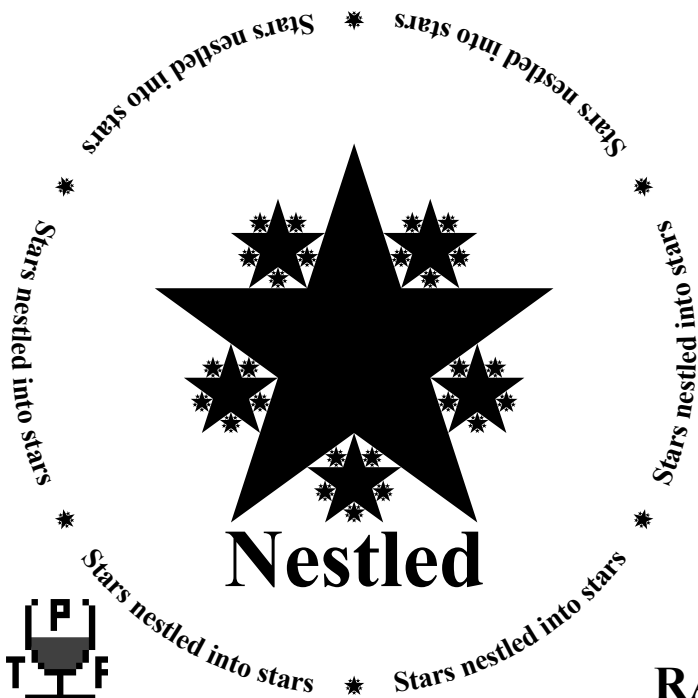
Chequered



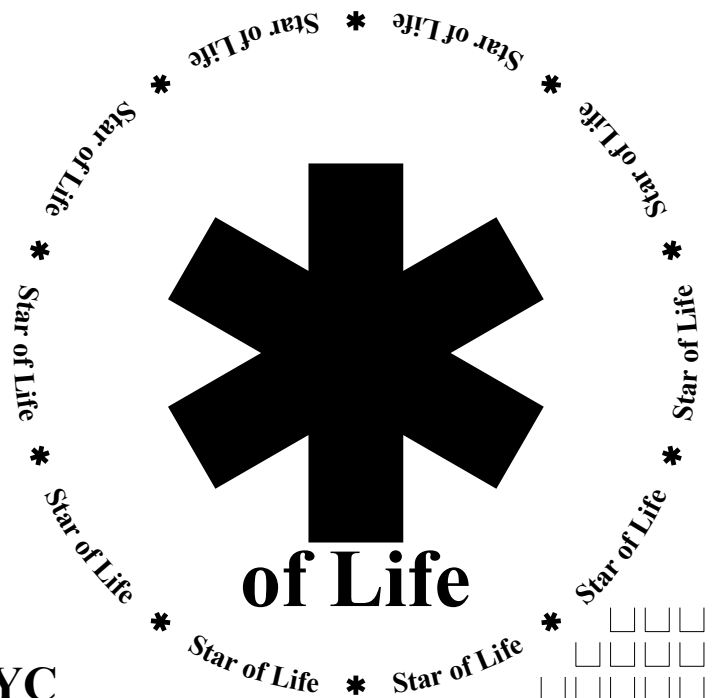
Concentric



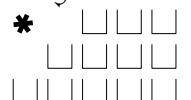
Scattered



Nestled



of Life



Times Eye

Nose

Mouth

Score

◊ Marquess of Pombal JGH ◊ Marquess of Pombal JGH ◊ Marquess of Pombal JGH ◊ Marquess of Pombal JGH ◊ Marquess of Pombal JGH ◊ Marquess of Pombal JGH ◊ Marquess of Pombal JGH ◊ Marquess of Pombal JGH ◊ Marquess of Pombal JGH ◊ Marquess of Pombal JGH



● 12/4: the only integer star with inner radius √½ DRT ● 12/4: the only integer star with inner radius √½ DRT ● 12/4: the only integer star with inner radius √½ DRT ● 12/4: the only integer star with inner radius √½ DRT ● 12/4: the only integer star with inner radius √½ DRT ●



○ Council of Europe RAYC ○ Council of Europe RAYC ○ Council of Europe RAYC ○ Council of Europe RAYC ○ Council of Europe RAYC ○ Council of Europe RAYC ○ Council of Europe RAYC ○ Council of Europe RAYC ○ Council of Europe RAYC ○ Council of Europe RAYC



○ Wiggle Star THRA ○ Wiggle Star THRA ○ Wiggle Star THRA ○ Wiggle Star THRA ○ Wiggle Star THRA ○ Wiggle Star THRA ○ Wiggle Star THRA ○ Wiggle Star THRA ○ Wiggle Star THRA ○ Wiggle Star THRA ○ Wiggle Star THRA



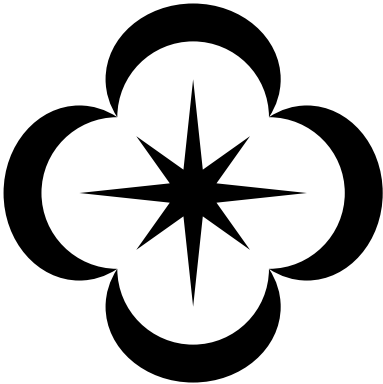
* Dissection, 1/8 Star ↔ Square JDAW * Dissection, 1/8 Star ↔ Square JDAW * Dissection, 1/8 Star ↔ Square JDAW * Dissection, 1/8 Star ↔ Square JDAW * Dissection, 1/8 Star ↔ Square JDAW * Dissection, 1/8 Star ↔ Square JDAW * Dissection, 1/8 Star ↔ Square JDAW * Dissection, 1/8 Star ↔ Square JDAW * Dissection, 1/8 Star ↔ Square JDAW *



▢ Dissected, Square ↔ 1/8 Star JDAW ▢ Dissected, Square ↔ 1/8 Star JDAW ▢ Dissected, Square ↔ 1/8 Star JDAW ▢ Dissected, Square ↔ 1/8 Star JDAW ▢ Dissected, Square ↔ 1/8 Star JDAW ▢ Dissected, Square ↔ 1/8 Star JDAW ▢ Dissected, Square ↔ 1/8 Star JDAW ▢ Dissected, Square ↔ 1/8 Star JDAW ▢ Dissected, Square ↔ 1/8 Star JDAW



Marquess of Pombal JGH



Pombal

Marquess of Pombal JGH

12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT



! $\sqrt{1/2}$

12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT

Council of Europe RAYC



Europa

Council of Europe RAYC

Wiggle Star THRA



Wiggle

Wiggle Star THRA

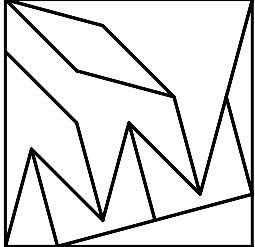
Dissection, $12/5$ Star \leftrightarrow Square JDAW



Dissection

Dissection, $12/5$ Star \leftrightarrow Square JDAW

Dissected, Square \leftrightarrow $12/5$ Star JDAW



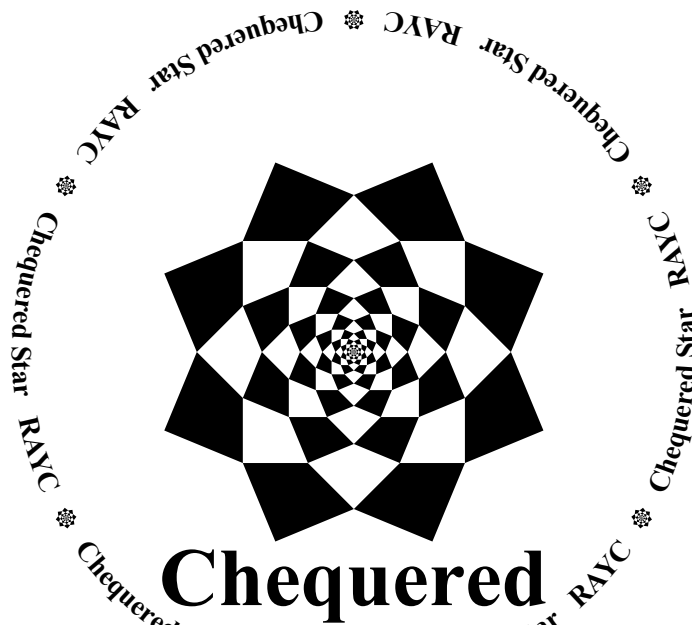
Dissected

Dissected, Square \leftrightarrow $12/5$ Star JDAW





Spiral



Chequered



Concentric



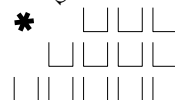
Scattered



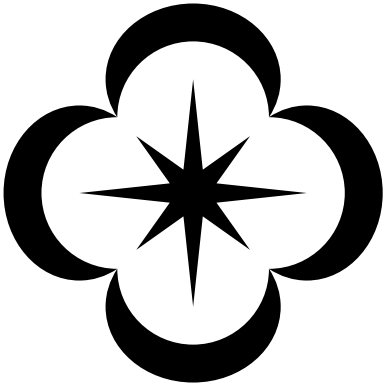
Nestled



of Life



Marquess of Pombal JGH



Pombal

Marquess of Pombal JGH

12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT



! $\sqrt{1/2}$

12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT

Council of Europe RAYC



Europa

Council of Europe RAYC

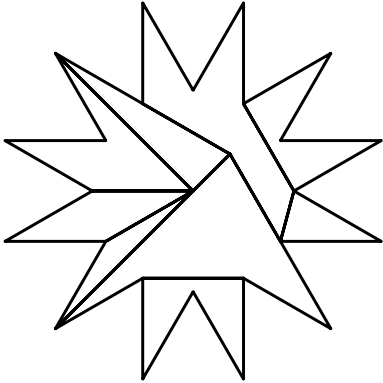
Wiggle Star THRA



Wiggle

Wiggle Star THRA

Dissection, $12/5$ Star \leftrightarrow Square JDAW



Dissection

Dissection, $12/5$ Star \leftrightarrow Square JDAW

Dissected, Square \leftrightarrow $12/5$ Star JDAW



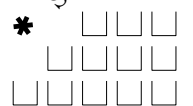
Dissected

Dissected, Square \leftrightarrow $12/5$ Star JDAW





DRT



Times	Eye	Nose	Mouth	Score
* Spiral Star AHB	* Spiral Star AHB	* Spiral Star AHB	* Spiral Star AHB	* Spiral Star AHB



* Chequered Star RAYC	* Chequered Star RAYC	* Chequered Star RAYC	* Chequered Star RAYC	* Chequered Star RAYC	* Chequered Star RAYC	* Chequered Star RAYC	* Chequered Star RAYC	* Chequered Star RAYC	* Chequered Star RAYC	* Chequered Star RAYC	* Chequered Star RAYC	* Chequered Star RAYC	* Chequered Star RAYC	* Chequered Star RAYC	* Chequered Star RAYC	* Chequered Star RAYC	* Chequered Star RAYC	* Chequered Star RAYC	* Chequered Star RAYC
-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------



* Concentric Star BMHR	* Concentric Star BMHR	* Concentric Star BMHR	* Concentric Star BMHR	* Concentric Star BMHR	* Concentric Star BMHR	* Concentric Star BMHR	* Concentric Star BMHR	* Concentric Star BMHR	* Concentric Star BMHR	* Concentric Star BMHR	* Concentric Star BMHR	* Concentric Star BMHR	* Concentric Star BMHR	* Concentric Star BMHR	* Concentric Star BMHR	* Concentric Star BMHR	* Concentric Star BMHR	* Concentric Star BMHR	* Concentric Star BMHR
------------------------	------------------------	------------------------	------------------------	------------------------	------------------------	------------------------	------------------------	------------------------	------------------------	------------------------	------------------------	------------------------	------------------------	------------------------	------------------------	------------------------	------------------------	------------------------	------------------------



* Scattered Stars	* Scattered Stars	* Scattered Stars	* Scattered Stars	* Scattered Stars	* Scattered Stars	* Scattered Stars	* Scattered Stars	* Scattered Stars	* Scattered Stars	* Scattered Stars	* Scattered Stars	* Scattered Stars	* Scattered Stars	* Scattered Stars	* Scattered Stars	* Scattered Stars	* Scattered Stars	* Scattered Stars	* Scattered Stars
-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------



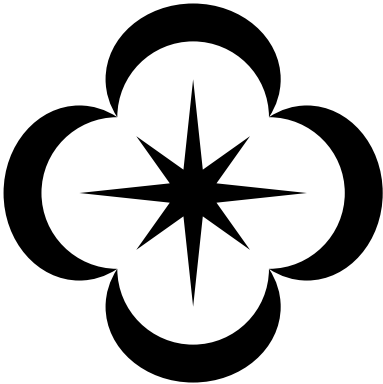
* Stars nestled into stars	* Stars nestled into stars	* Stars nestled into stars	* Stars nestled into stars	* Stars nestled into stars	* Stars nestled into stars	* Stars nestled into stars	* Stars nestled into stars	* Stars nestled into stars	* Stars nestled into stars	* Stars nestled into stars	* Stars nestled into stars	* Stars nestled into stars	* Stars nestled into stars	* Stars nestled into stars	* Stars nestled into stars	* Stars nestled into stars	* Stars nestled into stars	* Stars nestled into stars	* Stars nestled into stars
----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------



* Star of Life	* Star of Life	* Star of Life	* Star of Life	* Star of Life	* Star of Life	* Star of Life	* Star of Life	* Star of Life	* Star of Life	* Star of Life	* Star of Life	* Star of Life	* Star of Life	* Star of Life	* Star of Life	* Star of Life	* Star of Life	* Star of Life	* Star of Life	* Star of Life
----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------	----------------



Marquess of Pombal JGH



Pombal

Marquess of Pombal JGH

12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT



! $\sqrt{1/2}$

12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT

Council of Europe RAYC



Europa

Council of Europe RAYC

Wiggle Star THRA



Wiggle

Wiggle Star THRA

Dissection, $12/5$ Star \leftrightarrow Square JDAW



Dissection

Dissection, $12/5$ Star \leftrightarrow Square JDAW

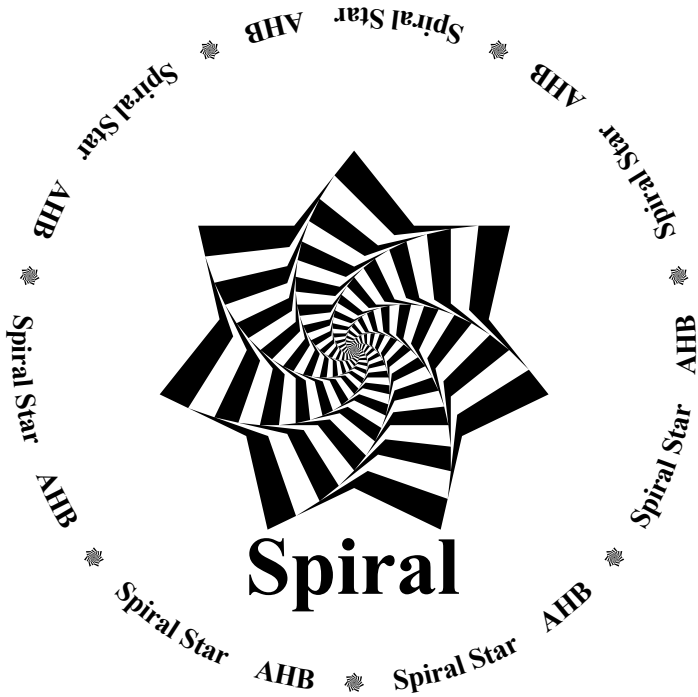
Dissected, Square \leftrightarrow $12/5$ Star JDAW



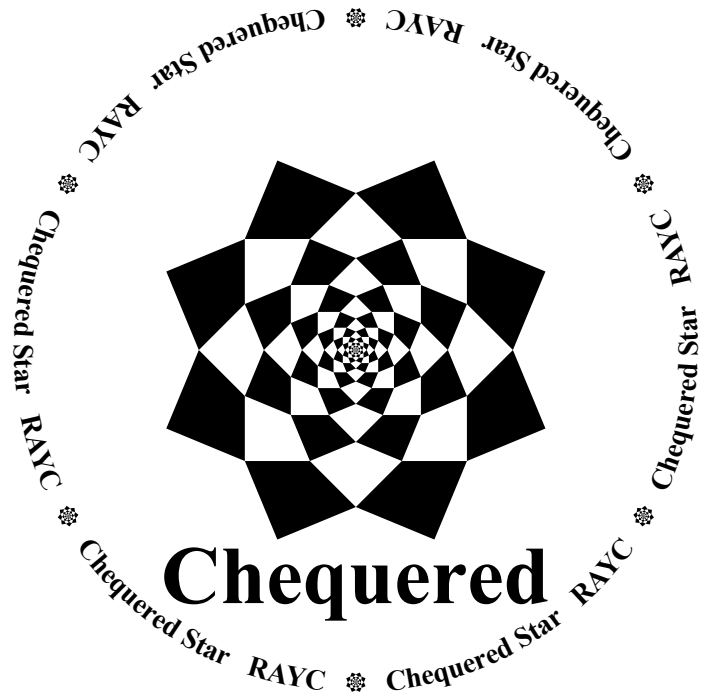
Dissected

Dissected, Square \leftrightarrow $12/5$ Star JDAW

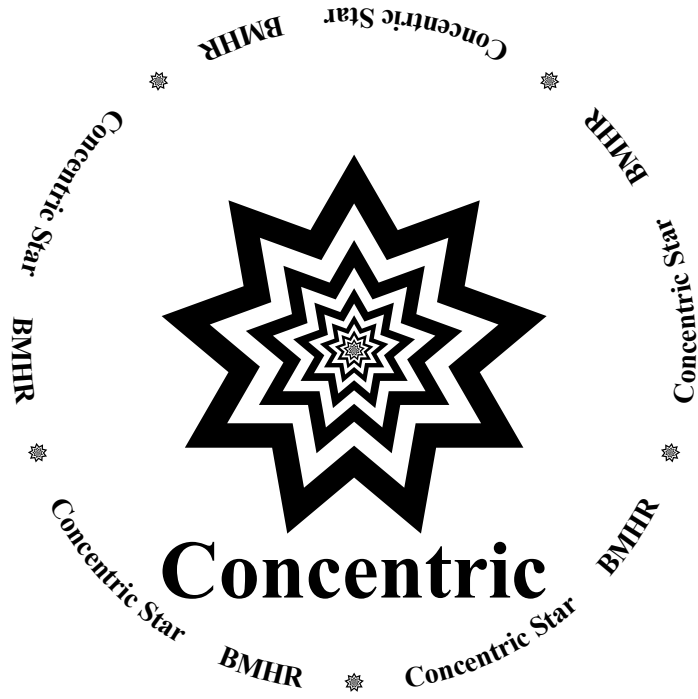




Spiral



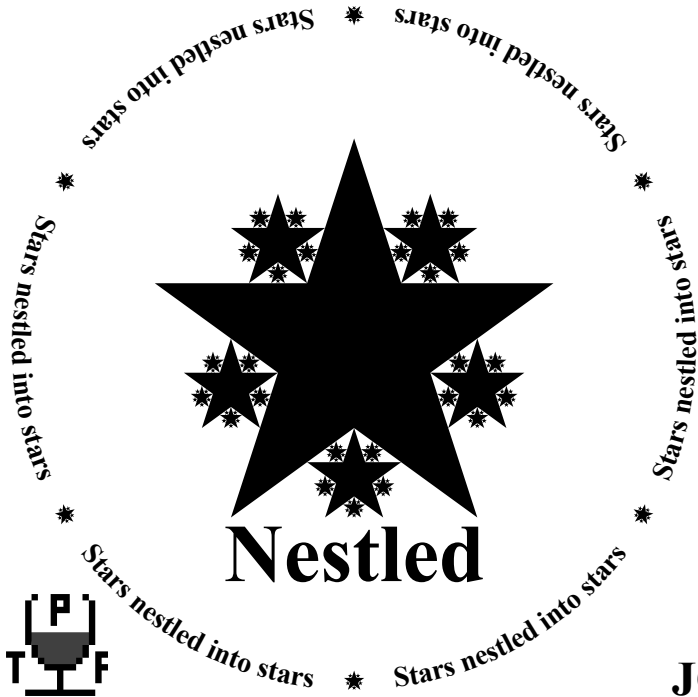
Chequered



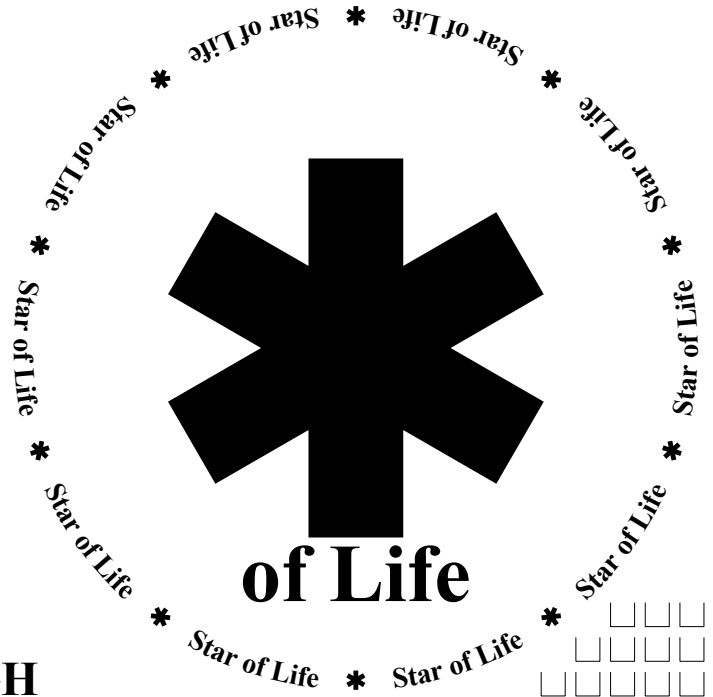
Concentric



Scattered



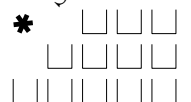
Nestled



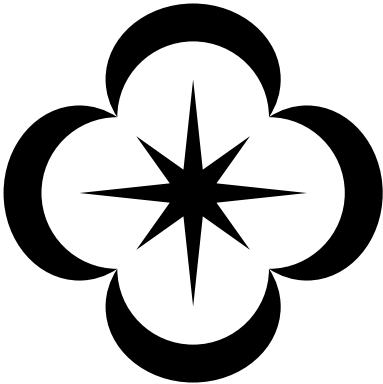
of Life



JGH



Marquess of Pombal JGH



Pombal

Marquess of Pombal JGH

12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT



! $\sqrt{1/2}$

12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT

Council of Europe RAYC



Europa

Council of Europe RAYC

Wiggle Star THRA



Wiggle

Wiggle Star THRA

Dissection, $12/5$ Star \leftrightarrow Square JDAW



Dissection

Dissection, $12/5$ Star \leftrightarrow Square JDAW

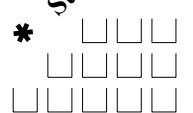
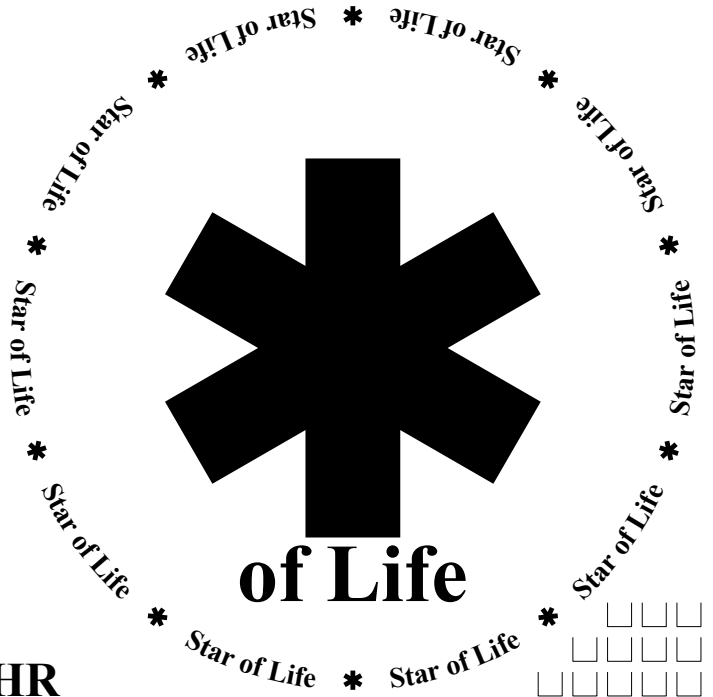
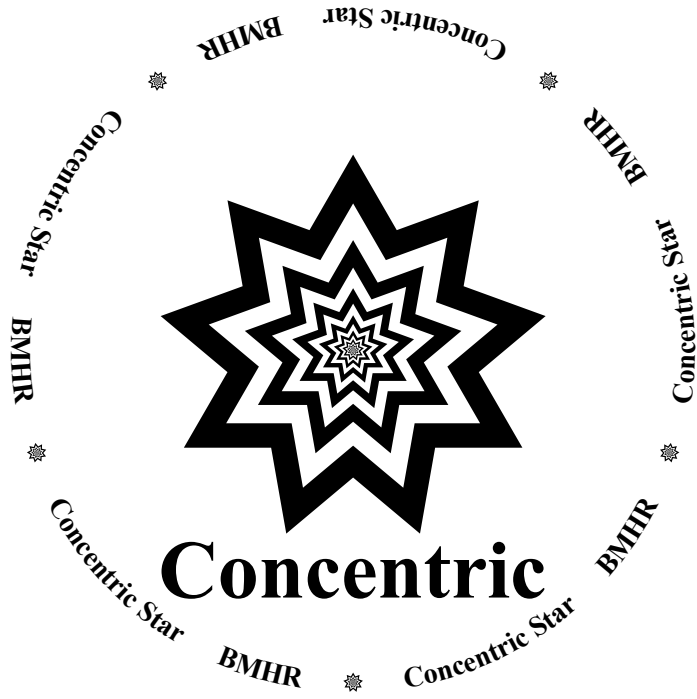
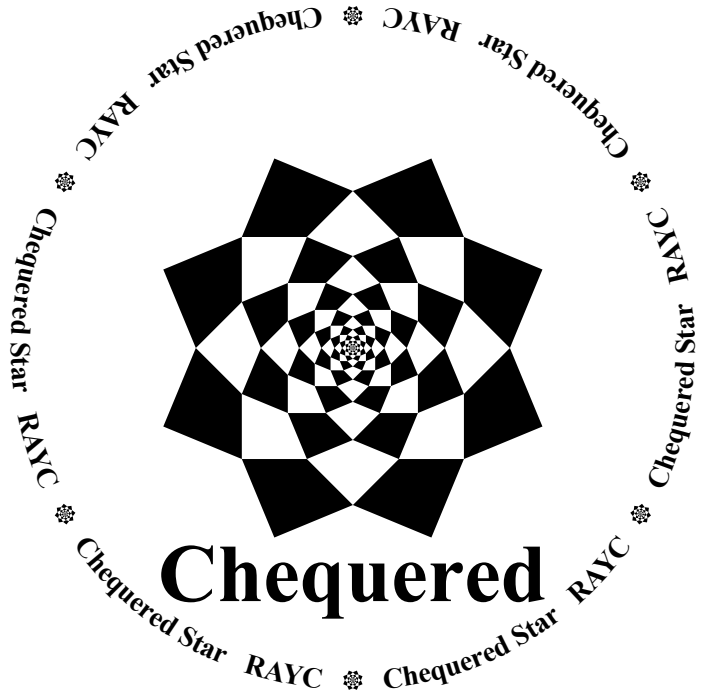
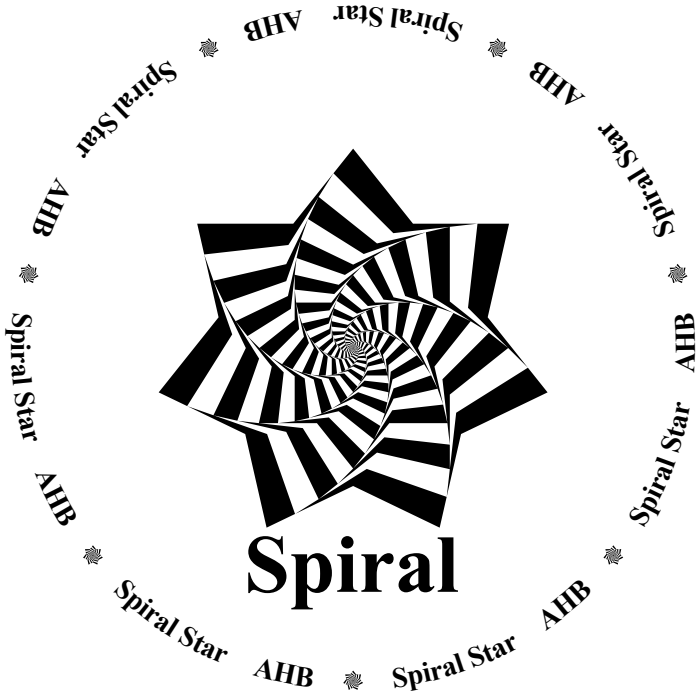
Dissected, Square \leftrightarrow $12/5$ Star JDAW



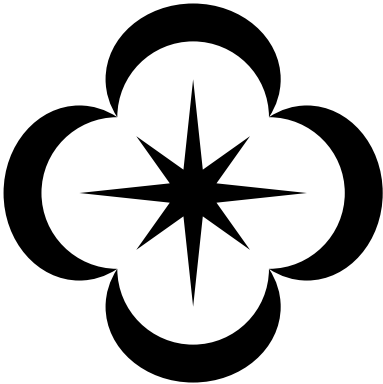
Dissected

Dissected, Square \leftrightarrow $12/5$ Star JDAW





Marquess of Pombal JGH



Pombal

Marquess of Pombal JGH

12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT



! $\sqrt{1/2}$

12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT

Council of Europe RAYC



Europa

Council of Europe RAYC

Wiggle Star THRA



Wiggle

Wiggle Star THRA

Dissection, $12/5$ Star \leftrightarrow Square JDAW



Dissection

Dissection, $12/5$ Star \leftrightarrow Square JDAW

Dissected, Square \leftrightarrow $12/5$ Star JDAW




Dissected

Dissected, Square \leftrightarrow $12/5$ Star JDAW



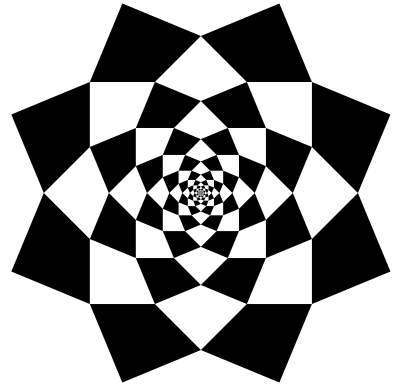
THRA



Spiral

A fractal pattern consisting of a central spiral that branches outwards, creating a star-like shape with multiple points. The spiral is composed of alternating black and white segments.

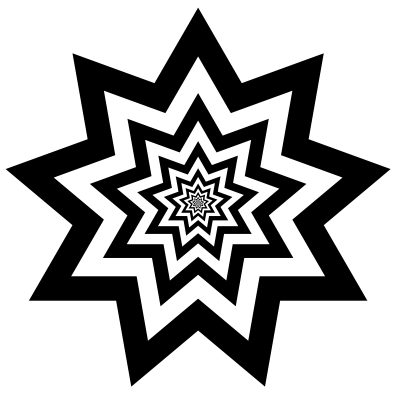
Spiral Star AHB
Spiral Star AHB
Spiral Star AHB
Spiral Star AHB
Spiral Star AHB
Spiral Star AHB
Spiral Star AHB
Spiral Star AHB
Spiral Star AHB
Spiral Star AHB



Chequered

A fractal pattern consisting of a central square that branches outwards, creating a star-like shape with multiple points. The pattern is composed of alternating black and white squares.

Chequered Star RAYC
Chequered Star RAYC
Chequered Star RAYC
Chequered Star RAYC
Chequered Star RAYC
Chequered Star RAYC
Chequered Star RAYC
Chequered Star RAYC
Chequered Star RAYC
Chequered Star RAYC



Concentric

A fractal pattern consisting of multiple concentric star shapes, each with a different size and orientation, creating a complex, multi-pointed star shape.

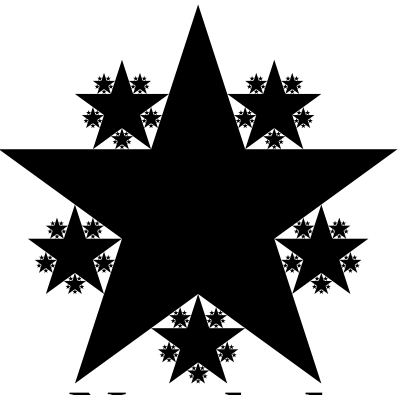
Concentric Star BMHR
Concentric Star BMHR
Concentric Star BMHR
Concentric Star BMHR
Concentric Star BMHR
Concentric Star BMHR
Concentric Star BMHR
Concentric Star BMHR
Concentric Star BMHR
Concentric Star BMHR



Scattered

A fractal pattern consisting of multiple scattered star shapes of various sizes and orientations, creating a complex, multi-pointed star shape.

Scattered Stars
Scattered Stars
Scattered Stars
Scattered Stars
Scattered Stars
Scattered Stars
Scattered Stars
Scattered Stars
Scattered Stars
Scattered Stars



Nestled

A fractal pattern consisting of a large central star shape with smaller star shapes nested inside its points, creating a complex, multi-pointed star shape.

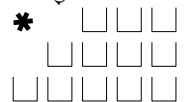
Stars nestled into stars
Stars nestled into stars
Stars nestled into stars
Stars nestled into stars
Stars nestled into stars
Stars nestled into stars
Stars nestled into stars
Stars nestled into stars
Stars nestled into stars
Stars nestled into stars



of Life

A fractal pattern consisting of a central cross shape with smaller cross shapes nested inside its arms, creating a complex, multi-pointed star shape.

Star of Life
Star of Life
Star of Life
Star of Life
Star of Life
Star of Life
Star of Life
Star of Life
Star of Life
Star of Life



Times		Eye		Nose		Mouth		Score	
◊ Marquess of Pombal	JGH	◊ Marquess of Pombal	JGH	◊ Marquess of Pombal	JGH	◊ Marquess of Pombal	JGH	◊ Marquess of Pombal	JGH


Pombal

● 12/4: the only integer star with inner radius $\sqrt{3}$ DRT ● 12/4: the only integer star with inner radius $\sqrt{3}$ DRT ● 12/4: the only integer star with inner radius $\sqrt{3}$ DRT ● 12/4: the only integer star with inner radius $\sqrt{3}$ DRT ● 12/4: the only integer star with inner radius $\sqrt{3}$ DRT ●


 ! $\sqrt{3}/2$

◊ Council of Europe RAYC ◊ Council of Europe RAYC ◊ Council of Europe RAYC ◊ Council of Europe RAYC ◊ Council of Europe RAYC ◊ Council of Europe RAYC ◊ Council of Europe RAYC ◊ Council of Europe RAYC ◊ Council of Europe RAYC ◊ Council of Europe RAYC


Europa

◊ Wiggle Star THRA ◊ Wiggle Star THRA ◊ Wiggle Star THRA ◊ Wiggle Star THRA ◊ Wiggle Star THRA ◊ Wiggle Star THRA ◊ Wiggle Star THRA ◊ Wiggle Star THRA ◊ Wiggle Star THRA ◊ Wiggle Star THRA


Wiggle

* Dissection, $1/8$ Star ↔ Square JDAW * Dissection, $1/8$ Star ↔ Square JDAW * Dissection, $1/8$ Star ↔ Square JDAW * Dissection, $1/8$ Star ↔ Square JDAW * Dissection, $1/8$ Star ↔ Square JDAW * Dissection, $1/8$ Star ↔ Square JDAW * Dissection, $1/8$ Star ↔ Square JDAW *

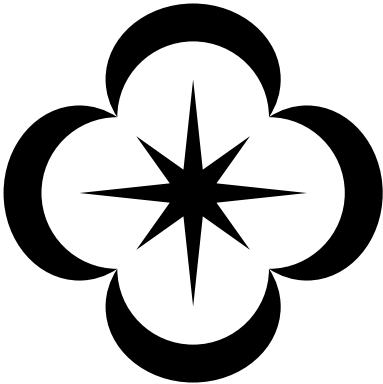

Dissection

⊠ Dissected, Square ↔ $1/8$ Star JDAW ⊠ Dissected, Square ↔ $1/8$ Star JDAW ⊠ Dissected, Square ↔ $1/8$ Star JDAW ⊠ Dissected, Square ↔ $1/8$ Star JDAW ⊠ Dissected, Square ↔ $1/8$ Star JDAW ⊠ Dissected, Square ↔ $1/8$ Star JDAW ⊠ Dissected, Square ↔ $1/8$ Star JDAW ⊠ Dissected, Square ↔ $1/8$ Star JDAW


Dissected



Marquess of Pombal JGH



Pombal

Marquess of Pombal JGH

12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT



Wiggle

12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT

Council of Europe RAYC



Europa

Council of Europe RAYC

Wiggle Star THRA



Dissected

Wiggle Star THRA

Dissection, 12/5 Star \leftrightarrow Square JDAW



Dissection

Dissection, 12/5 Star \leftrightarrow Square JDAW

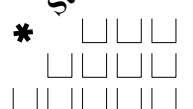
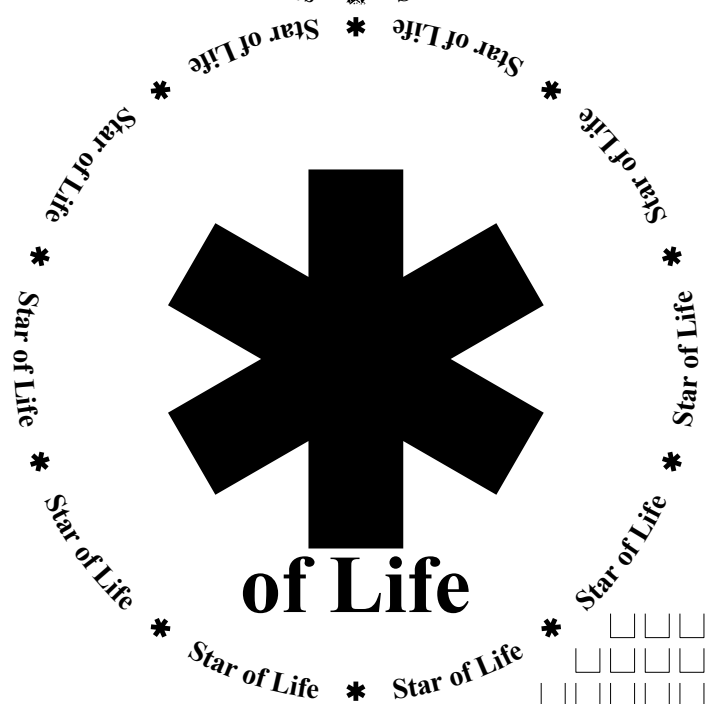
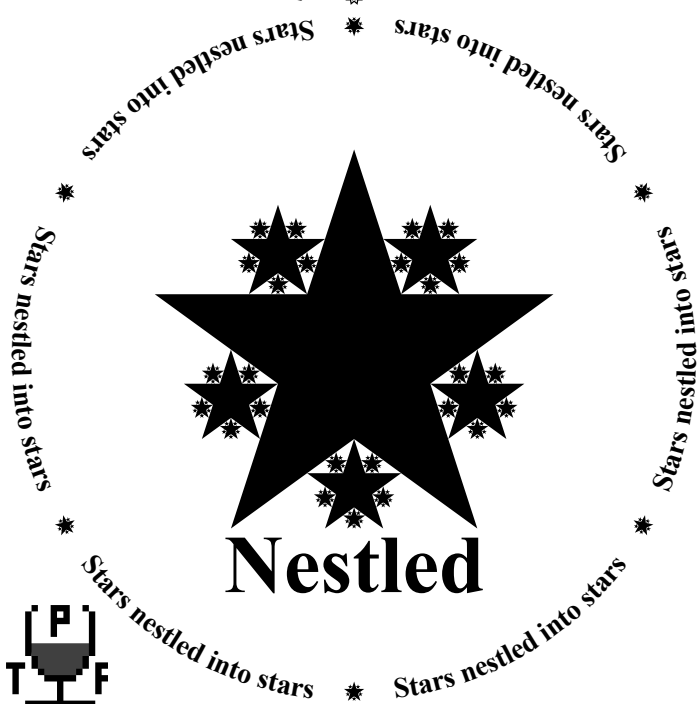
Dissected, Square \leftrightarrow 12/5 Star JDAW



Wiggle

Dissected, Square \leftrightarrow 12/5 Star JDAW





Decanting Notes

Decant Time	Cork condition, branding, &c
	        


Pombal

• 12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT • 12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT • 12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT • 12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT •


! $\sqrt{1/2}$

 RAYC  RAYC  RAYC  RAYC  RAYC  RAYC  RAYC  RAYC  RAYC 


Europa

 THRA  THRA  THRA  THRA  THRA  THRA  THRA  THRA  THRA 


Wiggle

* Dissection, $1\frac{1}{2}$ Star \leftrightarrow Square JDAW * Dissection, $1\frac{1}{2}$ Star \leftrightarrow Square JDAW * Dissection, $1\frac{1}{2}$ Star \leftrightarrow Square JDAW * Dissection, $1\frac{1}{2}$ Star \leftrightarrow Square JDAW * Dissection, $1\frac{1}{2}$ Star \leftrightarrow Square JDAW * Dissection, $1\frac{1}{2}$ Star \leftrightarrow Square JDAW


Dissection

 JDAW  JDAW  JDAW  JDAW  JDAW  JDAW  JDAW  JDAW  JDAW 


Dissected

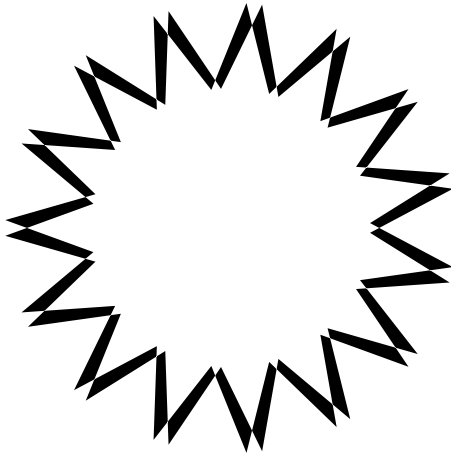
Decanting Notes

Decant Time	Cork condition, branding, &c
* Spiral Star AHB * Spiral Star AHB * Spiral Star AHB *	AHB * Spiral Star AHB * Spiral Star AHB * Spiral Star AHB * Spiral Star AHB * Spiral Star AHB * Spiral Star AHB *
* Chequered Star RAYC * Chequered Star RAYC *	* Chequered Star RAYC * Chequered Star RAYC * Chequered Star RAYC * Chequered Star RAYC * Chequered Star RAYC * Chequered Star RAYC *
* Concentric Star BMHR * Concentric Star BMHR *	* Concentric Star BMHR * Concentric Star BMHR * Concentric Star BMHR * Concentric Star BMHR * Concentric Star BMHR * Concentric Star BMHR *
* Scattered Stars * Scattered Stars * Scattered Stars *	* Scattered Stars * Scattered Stars * Scattered Stars * Scattered Stars * Scattered Stars * Scattered Stars * Scattered Stars * Scattered Stars *
* Stars nestled into stars * Stars nestled into stars * Stars nestled into stars * Stars nestled into stars * Stars nestled into stars * Stars nestled into stars * Stars nestled into stars * Stars nestled into stars * Stars nestled into stars * Stars nestled into stars *	* Stars nestled into stars * Stars nestled into stars * Stars nestled into stars * Stars nestled into stars * Stars nestled into stars * Stars nestled into stars * Stars nestled into stars * Stars nestled into stars * Stars nestled into stars * Stars nestled into stars *
* Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life *	* Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life * Star of Life *





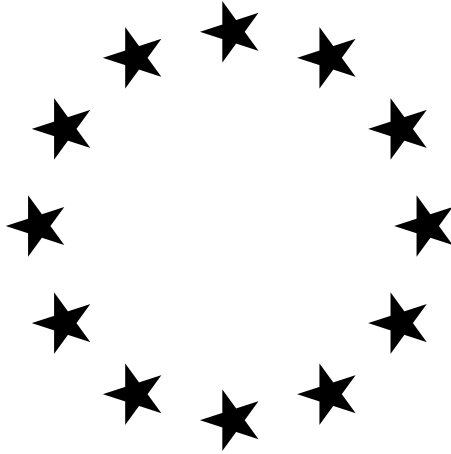
○ Wiggle Star THRA ○ Wiggle Star THRA



Wiggle

○ Wiggle Star THRA ○ Wiggle Star THRA

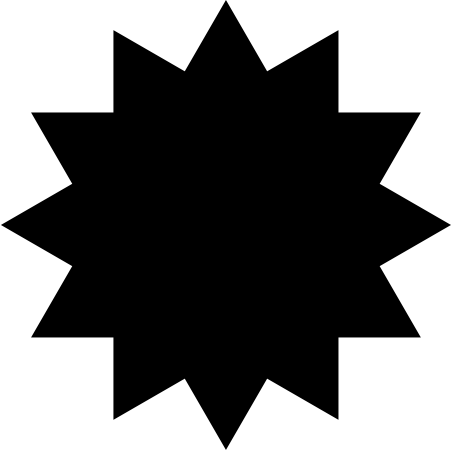
○ Council of Europe RAYC



Europa

○ Council of Europe RAYC

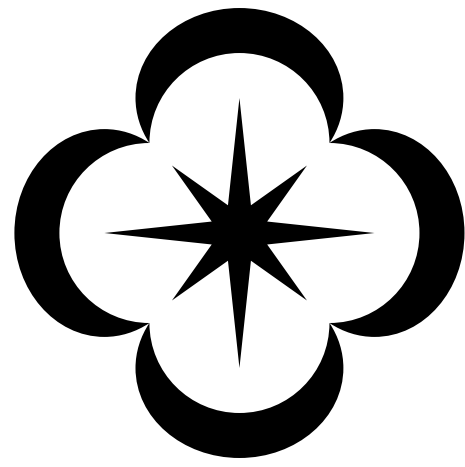
● 12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT



! $\sqrt{1/2}$

● 12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT

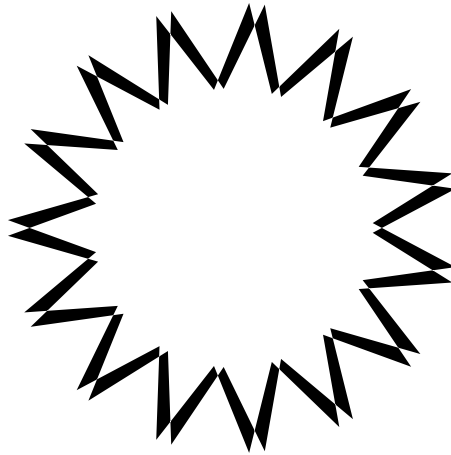
◇ Marquess of Pombal JGH



Pombal

◇ Marquess of Pombal JGH

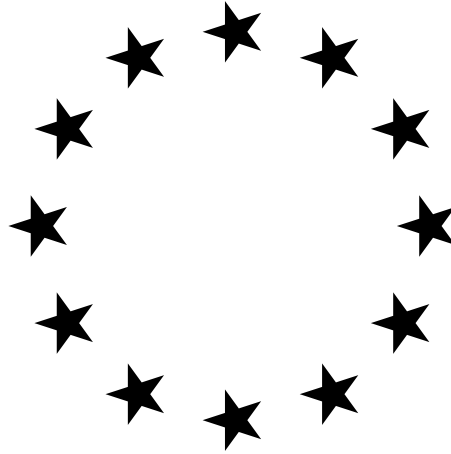
○ Wiggle Star THRA ○ Wiggle Star THRA



Wiggle

○ Wiggle Star THRA ○ Wiggle Star THRA

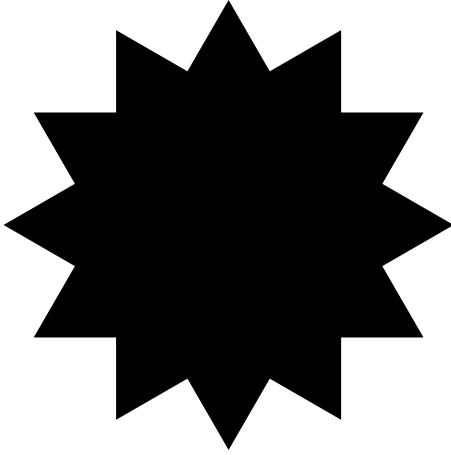
○ Council of Europe RAYC



Europa

○ Council of Europe RAYC

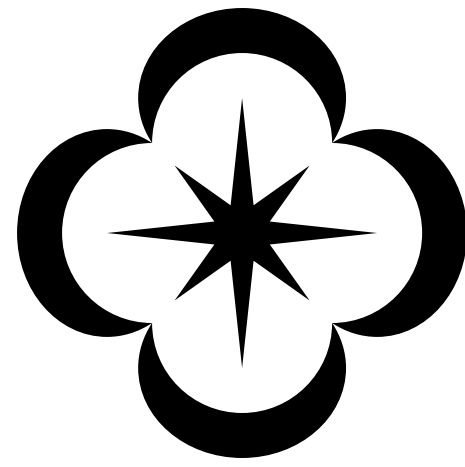
● 12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT



! $\sqrt{1/2}$

● 12/4: the only integer star with inner radius $\sqrt{1/2}$ DRT

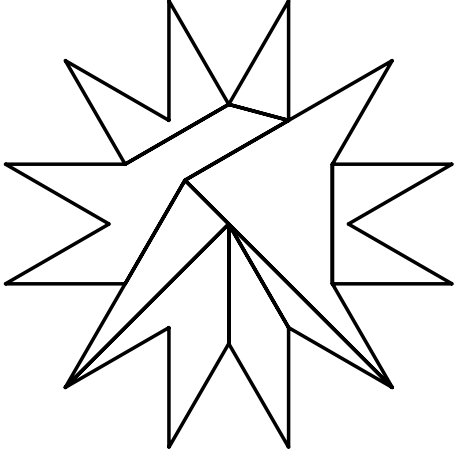
◇ Marquess of Pombal JGH



Pombal

◇ Marquess of Pombal JGH

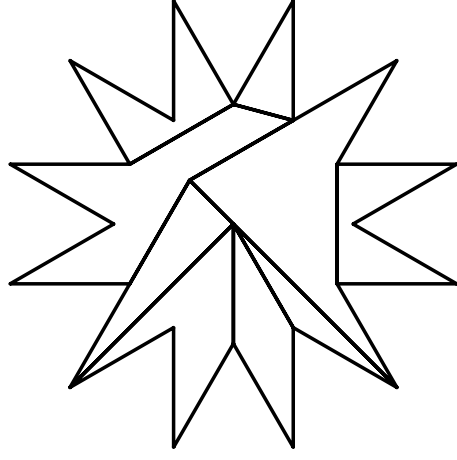
* Dissection, $1\frac{1}{2}$ Star \leftrightarrow Square JDAW



Dissection

* Dissection, $1\frac{1}{2}$ Star \leftrightarrow Square JDAW

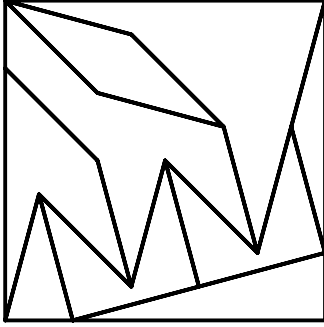
* Dissection, $1\frac{1}{2}$ Star \leftrightarrow Square JDAW



Dissection

* Dissection, $1\frac{1}{2}$ Star \leftrightarrow Square JDAW

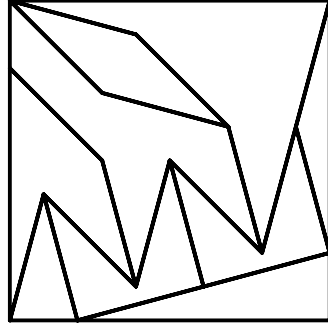
Dissected, Square \leftrightarrow $1\frac{1}{2}$ Star JDAW Dissected, Square \leftrightarrow $1\frac{1}{2}$ Star JDAW



Dissected

Dissected, Square \leftrightarrow $1\frac{1}{2}$ Star JDAW Dissected, Square \leftrightarrow $1\frac{1}{2}$ Star JDAW

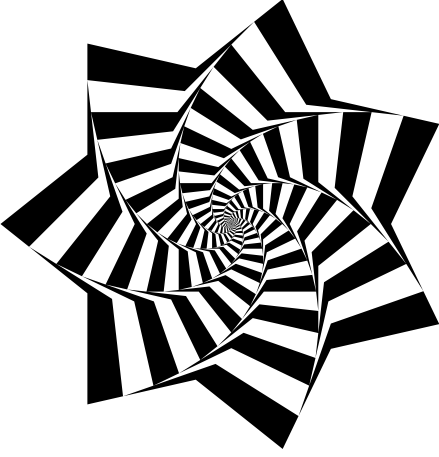
Dissected, Square \leftrightarrow $1\frac{1}{2}$ Star JDAW Dissected, Square \leftrightarrow $1\frac{1}{2}$ Star JDAW



Dissected

Dissected, Square \leftrightarrow $1\frac{1}{2}$ Star JDAW Dissected, Square \leftrightarrow $1\frac{1}{2}$ Star JDAW

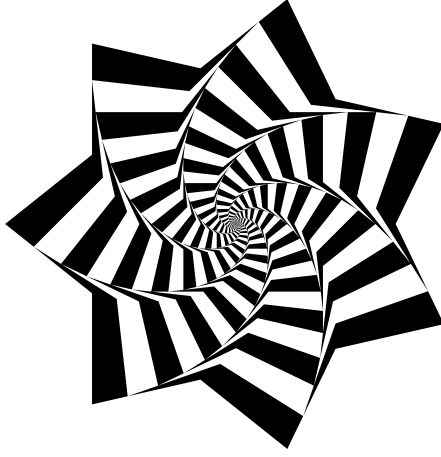
* Spiral Star AHB * Spiral Star AHB



Spiral

* Spiral Star AHB * Spiral Star AHB

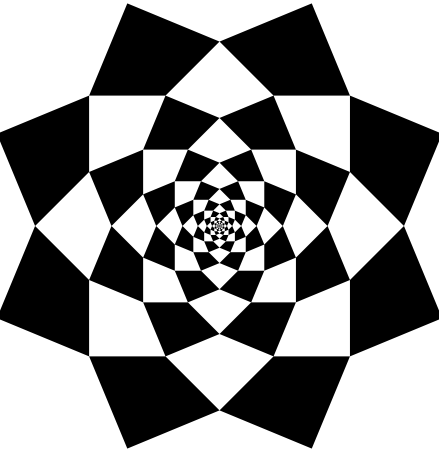
* Spiral Star AHB * Spiral Star AHB



Spiral

* Spiral Star AHB * Spiral Star AHB

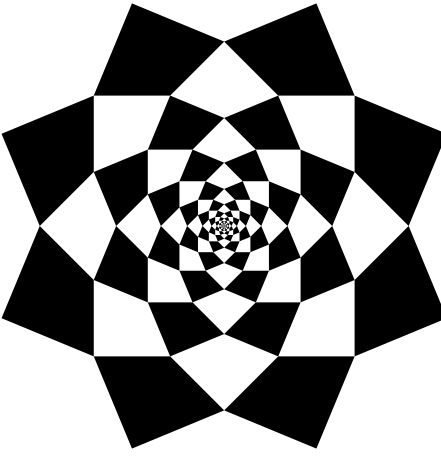
* Chequered Star RAYC



Chequered

* Chequered Star RAYC

* Chequered Star RAYC



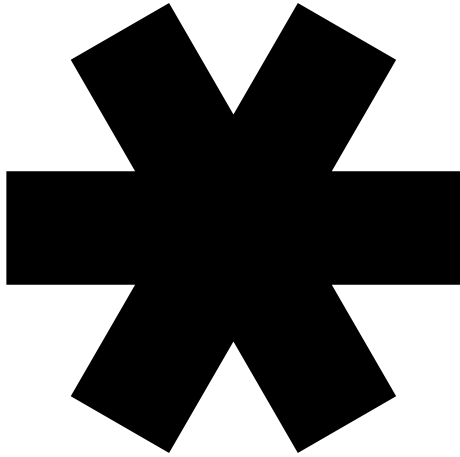
Chequered

* Chequered Star RAYC





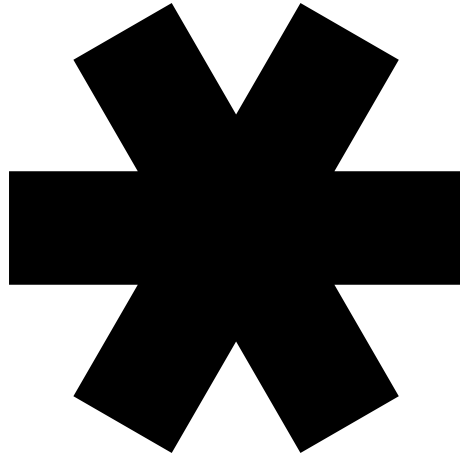
* Star of Life * Star of Life * Star of Life



of Life

* Star of Life * Star of Life * Star of Life

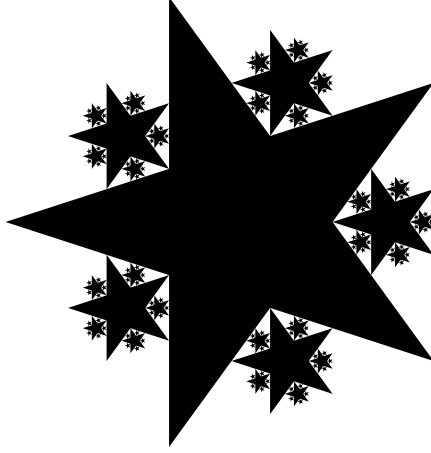
* Star of Life * Star of Life * Star of Life



of Life

* Star of Life * Star of Life * Star of Life

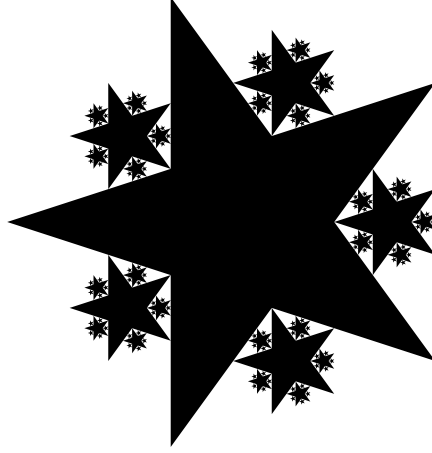
* Stars nested into stars * Stars nested into stars



Nestled

* Stars nested into stars * Stars nested into stars

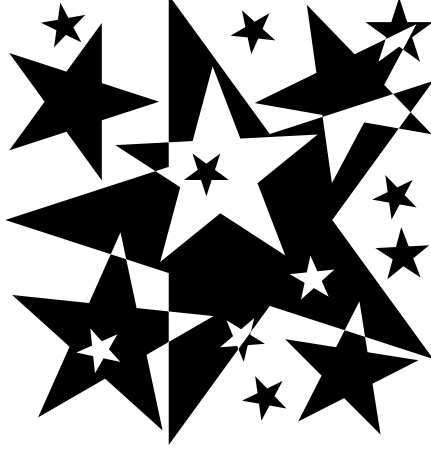
* Stars nested into stars * Stars nested into stars



Nestled

* Stars nested into stars * Stars nested into stars

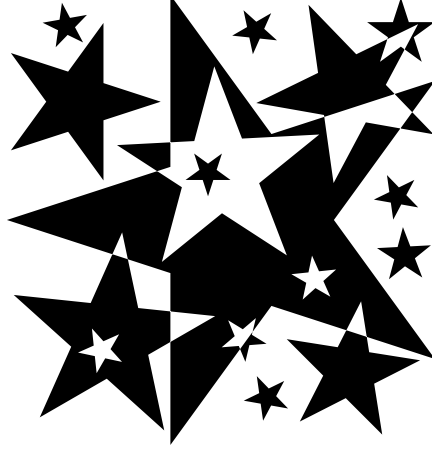
⌘ Scattered Stars ⌘ Scattered Stars



Scattered

⌘ Scattered Stars ⌘ Scattered Stars

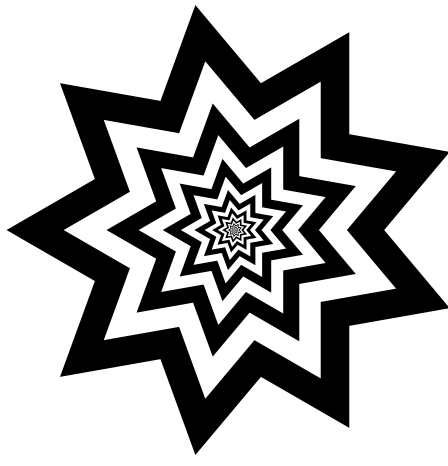
⌘ Scattered Stars ⌘ Scattered Stars



Scattered

⌘ Scattered Stars ⌘ Scattered Stars

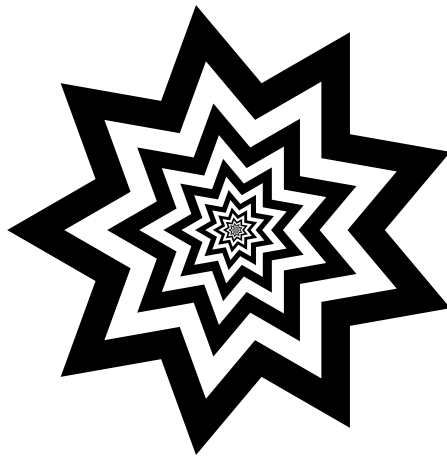
⌘ Concentric Star BMHR



Concentric

⌘ Concentric Star BMHR

⌘ Concentric Star BMHR



Concentric

⌘ Concentric Star BMHR

```
www.jdawiseman.com/papers/placemat/placemat.html www.jdawiseman.com/placemat.html www.jdawiseman.com/papers/placemat/placemat.ps
product = Acrobat Distiller 8.3.1; languagelevel = 3; version = 3016.102; revision = 0; serialnumber = 0; usertime = 487050
PageCount = 0; PrinterName = (); BuildTime = 1154372058; CurFontCache = 5168; MaxFontCache = 100000000; CurFormCache = 0;
MaxFormCache = 100000; CurOutlineCache = 0; MaxOutlineCache = 100000; CurUPPathCache = 0; MaxUPPathCache = 0; RealFormat = (IEEE);
FactoryDefaults = false; FontResourceDir = (%hostfont%fonts/); GenericResourceDir = (%genericresource%); currentcolorspace = [
/DeviceGray ]; currentglobal = false;
Version of placemat program code = D:201111060700 = 2011 Nov 06 at 0700
Fonts: TitlesFont = TimesNewRomanPS-BoldMT; BelowtitlesFont = TimesNewRomanPS-BoldMT; CircletextFont = TimesNewRomanPS-BoldMT;
NamesFont = TimesNewRomanPS-BoldMT; HeaderFont = TimesNewRomanPS-BoldMT
ExternalLinks = http://www.theportforum.com/viewtopic.php?t=5410&view=unread#unread
http://www.theportforum.com/viewtopic.php?t=5280&view=unread#unread http://www.jdawiseman.com/port/20111108_star_quality.pdf
http://www.steakexchange.co.uk/
FooterCenterText-Backstage, ASCIIified = http://www.theportforum.com/viewtopic.php?t=5410&view=unread#unread
http://www.theportforum.com/viewtopic.php?t=5280&view=unread#unread
Names = [ [ (JDA) { -0.092 Kern } (W) ] [ (RA) { -0.06 Kern } (YC) ] (AHB) (DRT) (JGH) (BMHR) (THRA) ( ) ]
Equivalences: Titles; Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder = SubtitlesDecantingNotes; Circlearrays =
CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysDecantingNotes; TitlesTastingNotes = TitlesVoteRecorder =
TitlesDecantingNotes;
6 glasses: BestPackingType is RectangularDislocation with 3 rows and 2 columns
6 glasses: BestPackingType is RectangularDislocation with 3 rows and 2 columns
SheetNum = 0: Radius = 130.458. Of non-margin area 76.4762% within circles = 84.3271% of infinite-plane exact-hexagonal maximum
SheetNum = 1: Radius = 130.458. Of non-margin area 76.4762% within circles = 84.3271% of infinite-plane exact-hexagonal maximum
Radii = [ 130.458 130.458 ]
GlassesOnSheets = [ [ 0 1 2 3 4 5 ] [ 6 7 8 9 10 11 ] ]
GlassesOnTastingNotePages = GlassesOnSheets
Titles ASCIIified and re-arranged by GlassesOnSheets =[]
[]
[ (Pombal) (12^(1/2)) (Council of Europe) (Wiggle) (Dissection) (Dissected) ] []
[ (Spiral) (Chequered) (Concentric) (Scattered) (Nestled) (of Life) ] []
]
CircletextMaxFontSizes = [ 10.6584 10.6584 ]
CircletextMaxFontSizes/Radii = [ 0.0817 0.0817 ]
RadiiCirclearrayBaseline = [ 128.157 128.157 ]
RadiiCirclearrayInside = [ 118.415 118.415 ]
TitleFontSizes = 209.584, all of them
BelowtitleFontSizes = 30.8247, all of them
BelowtitleFontSizes/TitleFontSizes = 0.147076, all of them
0 = ThisPageOrdering; A4 = ThisPaperType.
URL # tags: Glasses_0 ... Glasses_15; TastingNotes_0 ... TastingNotes_15; VoteRecorder_0, VoteRecorder_1; DecantingNotes_0,
DecantingNotes_1; CorkDisplay_0, CorkDisplay_1; StickyLabels_0 ... StickyLabels_2; DistillationLog
Only log output remaining:[]
PageCount = 41; CurFontCache = 48404; CurFormCache = 10; CurOutlineCache = 54767; CurUPPathCache = 0; usertime = 496783
13 = countxecstack: can be 11 or 13 or 42 or other[]
3 = countdictstack: this should be 3[]
0 = CountGraphicsStack: this really should be 0[]
0 = count: this really should be 0[]
```