Dissection, $12/5$ Star ↔ Square

Dissected, Square ↔ $12/5$ Star
Score
Mouth
Nose
Eye
Times
Spiral

Chequered

Concentric

Scattered

Nestled

Star of Life

Spiral Star AHB

Chequered Star RAYC

Concentric Star BMHR

Scattered Stars

Nestled into stars

Star of Life

London, Tuesday 8th November 2011
Marquess of Pombal

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

Council of Europe

Dissection, $\frac{12}{5}$ Star $\leftrightarrow$ Square
Pombal

12/4: the only integer star with inner radius (½) DRT

Wiggle

Dissection

Dissected
<table>
<thead>
<tr>
<th>Times</th>
<th>Nine</th>
<th>Eye</th>
<th>Month</th>
<th>Score</th>
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<td>Spiral Star AHB</td>
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<tr>
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<td>Chequered Star RAYC</td>
<td>Chequered Star RAYC</td>
<td>Chequered Star RAYC</td>
<td>Chequered Star RAYC</td>
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<tr>
<td>Concentric Star BMHR</td>
<td>Concentric Star BMHR</td>
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<tr>
<td>Scattered Stars nestled into stars</td>
<td>Scattered Stars nestled into stars</td>
<td>Scattered Stars nestled into stars</td>
<td>Scattered Stars nestled into stars</td>
<td>Scattered Stars nestled into stars</td>
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<tr>
<td>Star of Life</td>
<td>Star of Life</td>
<td>Star of Life</td>
<td>Star of Life</td>
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AHB
<table>
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<tr>
<th>Port with Star Quality</th>
<th>Times</th>
<th>Eye</th>
<th>Nine</th>
<th>Mouth</th>
<th>Score</th>
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<td>!\sqrt{\frac{1}{2} DRT}</td>
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<td>Council of Europe, RAYC</td>
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<td>Europa</td>
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Spiral

Chequered

Concentric

Scattered

Nestled

Star of Life
Spiral

Chequered

Concentric

Scattered

Nestled

Star of Life
**Dissected**

- Dissected, Square ↔ 12⁄5 Star JDAW

**Dissection**

- Dissection, Square ↔ 12⁄5 Star JDAW

**Wiggle**

- Wiggle Star THRA

**Europa**

- Council of Europe RAYC

**Pombal**

- Marquess of Pombal JGH

- ScoreMouthNoseEyeTimes

**THRA**

- Dissected, Square ↔ 12⁄5 Star JDAW
- Dissection, Square ↔ 12⁄5 Star JDAW
- Wiggle Star THRA
- Council of Europe RAYC
- Marquess of Pombal JGH
- ScoreMouthNoseEyeTimes

**THRA**
London, Tuesday 8th November 2011

Port with Star Quality

Score

Mouth

Nose

Eye

Times

Spiral

Chequered

Concentric

Scattered

Nestled

of Life

THRA
<table>
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<tr>
<th>Record points, not rank.</th>
<th>JDAW</th>
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<th>AHB</th>
<th>DRT</th>
<th>JGH</th>
<th>BMHR</th>
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<td>DRT</td>
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<td>DRT</td>
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<td>12/4: the only integer star with inner radius ½</td>
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Decanting Notes

Decant Time
- Spiral
- Chequered
- Concentric
- Scattered
- Nestled

Cork condition, branding, &c
- AHB
- Spiral
- Chequered
- Concentric
- Scattered
- Nestled
The Corks

Pombal

Council of Europe RAYC

Europa

Council of Europe RAYC

Dissection

Dissected

Wiggle

Dissection, 12/5 Star ↔ Square JDAW

Dissected, 12/5 Star ↔ Square JDAW
12/4: the only integer star with inner radius $\sqrt{\frac{1}{2}}$ DRT
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http://www.steakexchange.co.uk/

FooterCenterText-Backstage, ASCIIfied = http://www.theportforum.com/viewtopic.php?t=5410&view=unread#unread

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

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GlassesOnTastingNotePages = GlassesOnSheets

Titles ASCIIfied and re-arranged by GlassesOnSheets =
[ (Pombal) ![2^-(1/2)] (Council of Europe) (Wiggle) (Dissection) (Dissected) ]
[ (Spiral) (Chequered) (Concentric) (Scattered) (Nestled) (of Life) ]

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0 = ThisPageOrdering; A4 = ThisPaperType.

Only log output remaining:

0 = countexecstack: can be 11 or 13 or 42 or other
13 = countdictstack: this should be 3
0 = countGraphicsStack: this really should be 0
0 = count: this really should be 0