Crazy shape
Quatrefoil pattern

Create New Object quadrant

Add
- Radius: 5
- L: 10
- Sides: 64
- edge: 0
- Edge Steps: 3

Move:
- X: 0
- Y: -50
- Z: 0

Rotate around
- Axis x: by 90 Degrees from Pivot

Move:
- X: 0
- Y: 25
- Z: 9

Scale:
- X: 0.5
- Y: 1
- Z: 1

Copy

Rotate around
- Axis y: by 90 Degrees from Pivot

Create New Object circle pattern

Create Variable angle

Repeat 12 Times

Add Copy of Object quadrant

Rotate around
- Axis z: by angle Degrees from Pivot
- X: 0
- Y: 0
- Z: 0

Change angle by 30

Delete Object quadrant

Create New Object rectangle pattern

Create Variable distance

Repeat 3 Times

Add Copy of Object circle pattern

Move:
- X: 0
- Y: 0
- Z: distance

Change distance by 20
Star pattern

Create New Object  star
Add  
Sides 5 Radius 5 Inner Radius(%) .5 H 2.5
Scale: X: 1 Y: 1 Z: 4
Move: X: 0 Y: -50 Z: 0
Rotate around Axis x by 90 Degrees from Pivot
Move: X: 0 Y: 25 Z: 9

Create New Object  circle pattern
Create Variable angle 30
Repeat 12 Times
Add Copy of Object star
Rotate around Axis z by angle Degrees from Pivot X: 0 Y: 0 Z: 0
Change angle by 30
Delete Object star

Create New Object  rectangle pattern
Create Variable distance 20
Repeat 3 Times
Add Copy of Object circle pattern
Move: X: 0 Y: 0 Z: distance
Change distance by 20
Complete tea light holder

Create New Object: candle
- Add: Radius 18.5, Height 40, Sides 64, Edge 0, Edge Steps 1
- Move: X: 0, Y: 0, Z: 22

Create New Object: holder
- Add: Radius 23, Height 80, Sides 64, Edge 0, Edge Steps 1
- Move: X: 0, Y: 0, Z: 42
- Add: Radius 25, Height 75, Sides 64, Edge 0, Edge Steps 1
- Move: X: 0, Y: 0, Z: 38
- Create Group

Create New Object: star
- Add: Sides 5, Radius 5, Inner Radius(%) 50, Height 2.5
- Scale: X: 1, Y: 1, Z: 4
- Move: X: 0, Y: -50, Z: 0
- Rotate around Axis x: 0 by 90 Degrees from Pivot
- Move: X: 0, Y: -25, Z: 9
- Set Color

Create New Object: circle pattern
- Create Variable: angle - 30
- Repeat 12 Times
  - Add Copy of Object: star
  - Rotate around Axis z by angle Degrees from Pivot: X: 0, Y: 0, Z: 0
  - Change angle by 30
- Delete Object: star

(Continue on next page...)