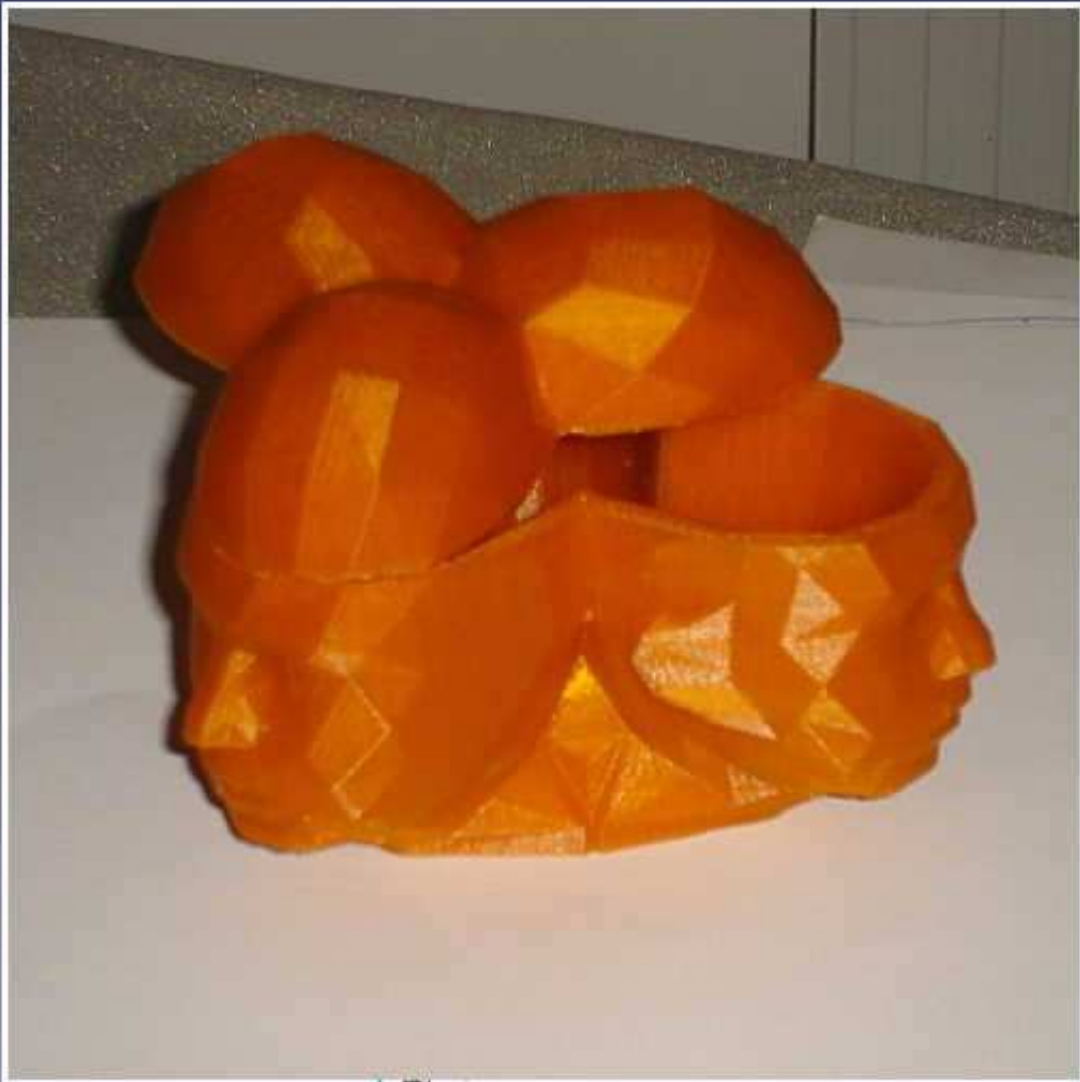


**(Boîte ; Statuette) :**



23/08/2015  
singes



23/08/2015  
singesBeite

Generate GCode

**singeBoite:**

**Table: 60°**

**Temps: 9h18mn**

Use Raft/Support

Use support material: Exterior support

Use default start/end gcode

Use Print-O-Matic (stepper extruders only)

Settings Plastic Extruder Defaults

Object Infill (%) 30

Layer Height (mm) .27

Number of shells: 2

Feedrate (mm/s) 40

Travel Feedrate 55

Print temperature 200



22.08.2015

Generate GCode

## singesCouvercle:

**Table: 60°**

**Temps: 9h18mn**

Use Raft/Support

Use support material:

Use default start/end gcode

Use Print-O-Matic (stepper extruders only)

Settings Plastic Extruder Defaults

Object infill (%)

Layer Height (mm)

Number of shells:

Feedrate (mm/s)

Travel Feedrate

Print temperature



22/08/2015

**Generate GCode** **teteDire**

**Table:60°**

**teteDire: 3h21mn**  
**teteEntendre: 3h4mn**  
**teteVoir: 3h18mn**

Use support material Exterior support ▾


Use default start/end gcode

Use Print-O-Matic (stepper extruders only)


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Settings Plastic Extruder Defaults

Object infill (%)	<input type="text" value="10"/>
Layer Height (mm)	<input type="text" value="0.27"/>
Number of shells	<input type="text" value="1"/>
Feedrate (mm/s)	<input type="text" value="40"/>
Travel Feedrate	<input type="text" value="35"/>
Print temperature	<input type="text" value="220"/>



**teteVoir**



**teteEntendre**



22/08/2015