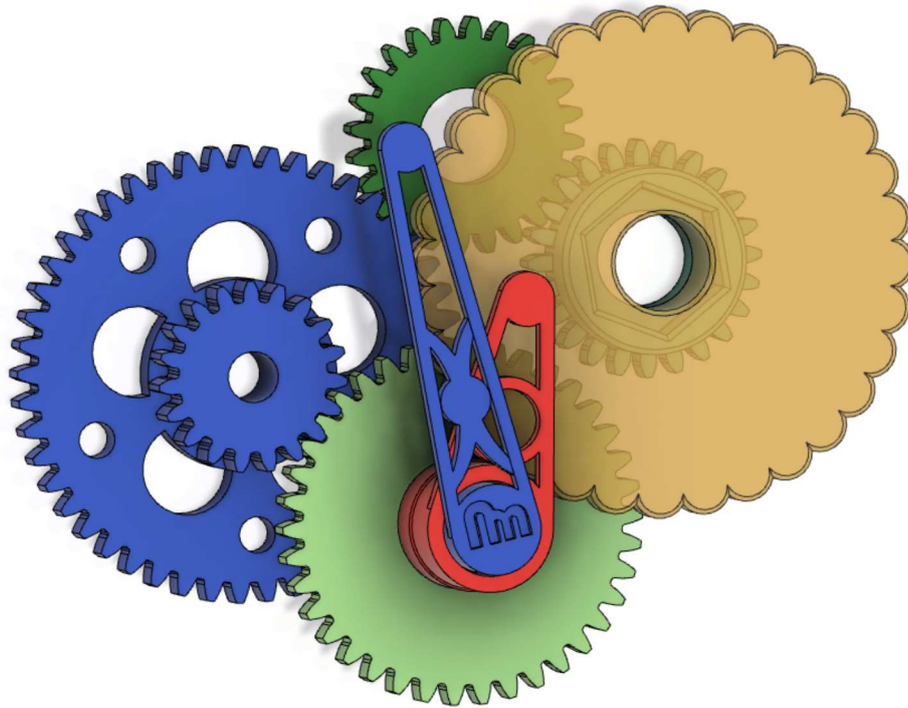
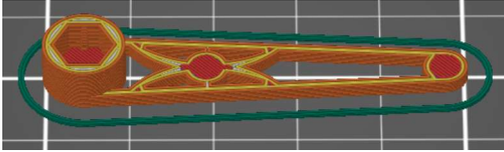


Horloge éducative

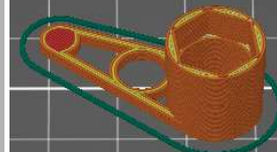


Horloge éducative



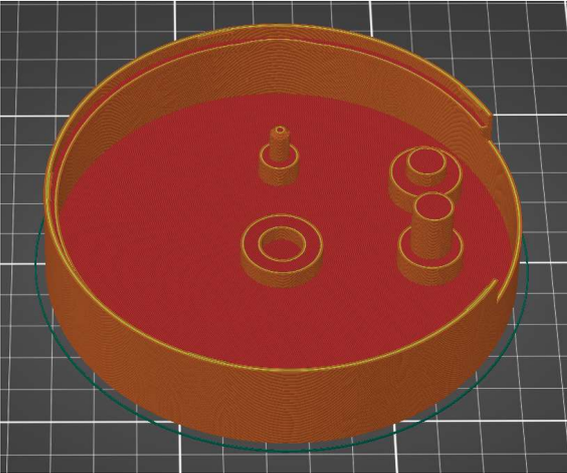
PLA noir
couche 0.2 mm
sans support
remplissage 10 %

[aiguille minute.stl](#)



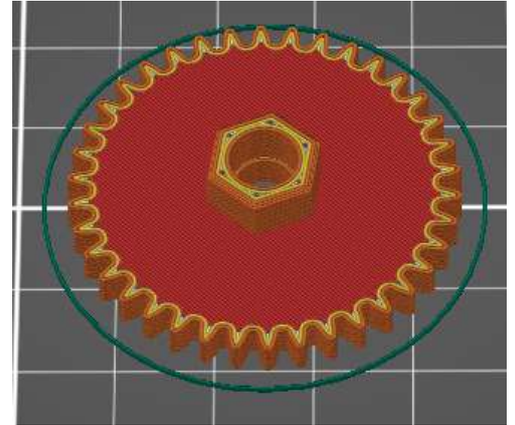
PLA noir
couche 0.2 mm
sans support
remplissage 10 %

[aiguille heure.stl](#)



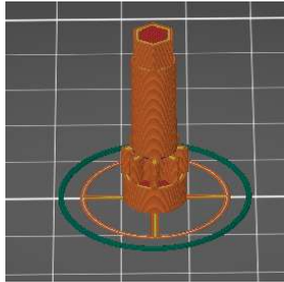
PLA blanc
couche 0.2 mm
sans support
remplissage 10 %

[boitier.stl](#)



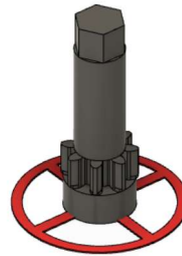
[engrenage heure.stl](#)

PLA noir
couche 0.2 mm
sans support
remplissage 10 %

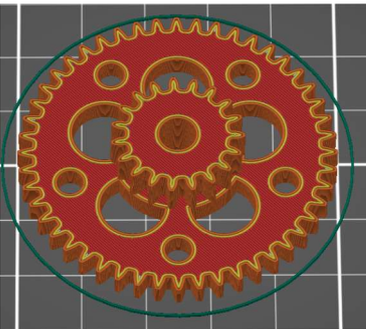


PLA noir
couche 0.2 mm
sans support
remplissage 10 %

[axe minute.stl](#)

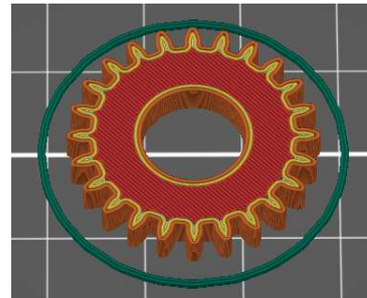


La partie en rouge est à retirer.
Elle permet d'assurer
l'adhérence de la pièce sur le
plateau.



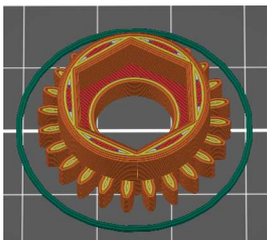
PLA noir
couche 0.2 mm
sans support
remplissage 10 %

[engrenage minute.stl](#)



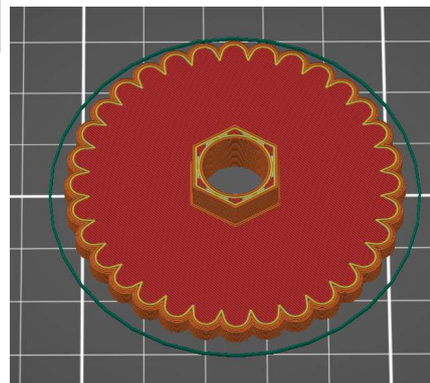
PLA noir
couche 0.2 mm
sans support
remplissage 10 %

[engrenage intermediaire.stl](#)



PLA noir
couche 0.2 mm
sans support
remplissage 10 %

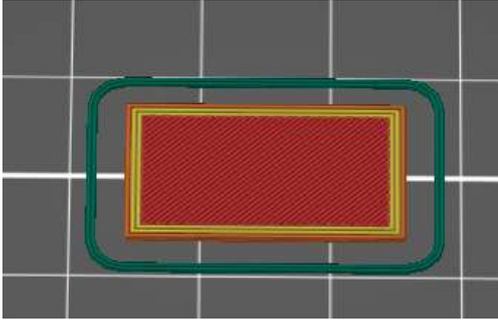
[engrenage molette.stl](#)



PLA noir
couche 0.2 mm
sans support
remplissage 10 %

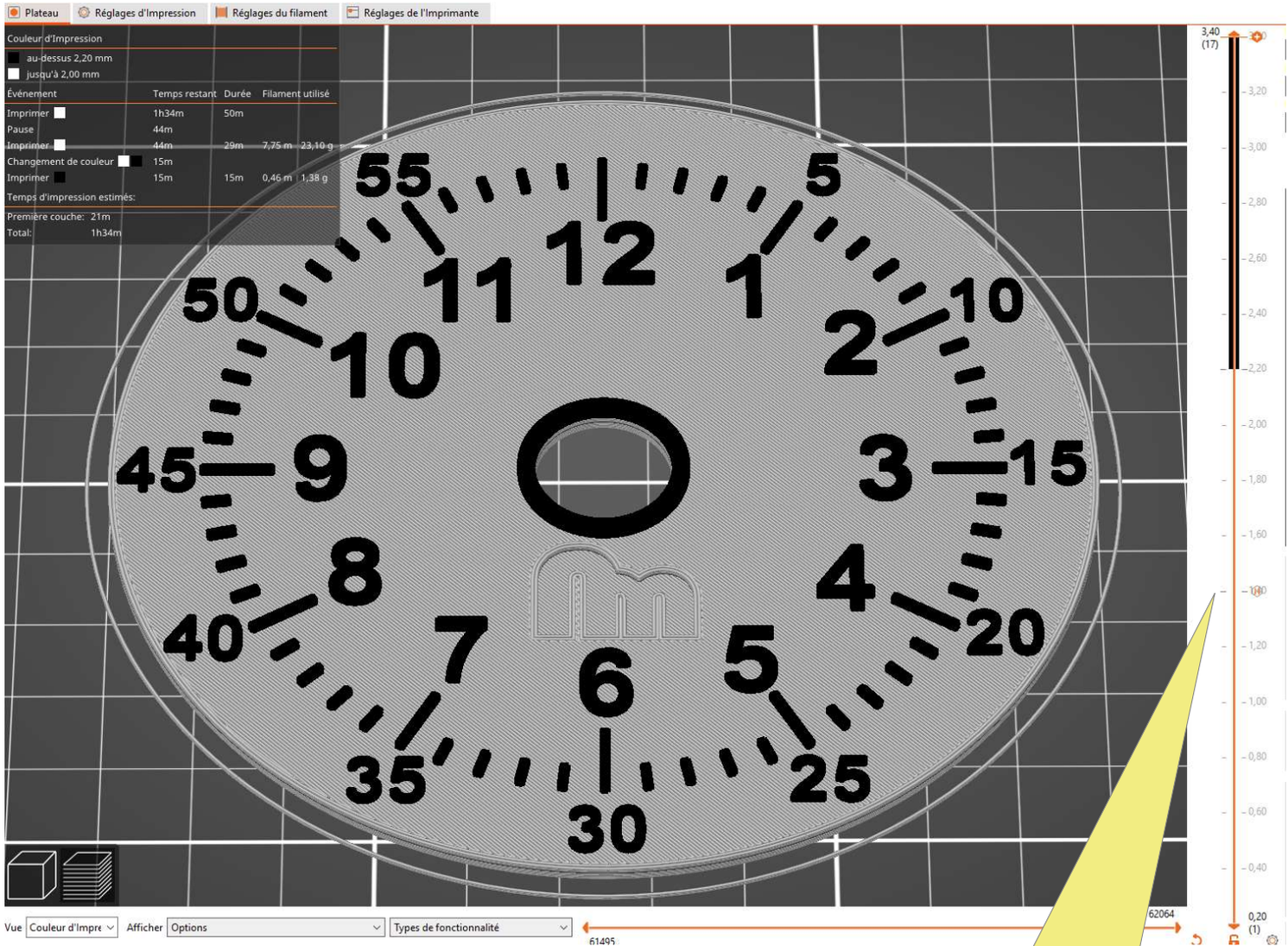
[molette.stl](#)

Horloge éducative



PLA or
couche 0.1 mm
sans support
remplissage 10 %

[plaque.stl](#)



[cadre.stl](#)

une version sans plaque est
disponible si votre imprimante ne
permet pas l'insertion en cours
d'impression : [cadre sans plaque.stl](#)

placer une pause
à 1,4 mm
Coller la plaque avant la
reprise de l'impression

Horloge éducative

