


**Matière synthétique**





Plastique, fibre, etc.

**Matière synthétique**





Plastique, fibre, etc.

**Matière synthétique**





Plastique, fibre, etc.

**Matière synthétique**





Plastique, fibre, etc.

**Matière synthétique**





Plastique, fibre, etc.

**Matière synthétique**





Plastique, fibre, etc.

**Matière synthétique**





Plastique, fibre, etc.

**Matière synthétique**





Plastique, fibre, etc.

**Matière synthétique**





Plastique, fibre, etc.

**Matière synthétique**





Plastique, fibre, etc.

**Matière synthétique**




Plastique, fibre, etc.

**Matière synthétique**



Plastique, fibre, etc.

**Métal commun**



Aluminium, cuivre, nickel, etc.

(Nécessite beaucoup de ressources
ou d'énergie)

**Métal commun**



Aluminium, cuivre, nickel, etc.


(Nécessite beaucoup de ressources
ou d'énergie)


**Métal commun**



Aluminium, cuivre, nickel, etc.

(Nécessite beaucoup de ressources
ou d'énergie)


**Métal commun**

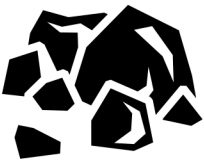


Aluminium, cuivre, nickel, etc.

(Nécessite beaucoup de ressources
ou d'énergie)



**Métal commun**



Aluminium, cuivre, nickel, etc.

(Nécessite beacoup de ressources
ou d'énergie)

**Métal commun**



Aluminium, cuivre, nickel, etc.


(Nécessite beacoup de ressources
ou d'énergie)

**Métal commun**




Aluminium, cuivre, nickel, etc.

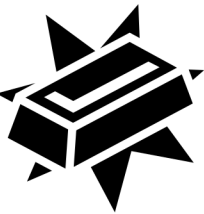
(Nécessite beacoup de ressources
ou d'énergie)

**Metal précieux**



Or, argent, platine, palladium, etc.

**Metal précieux**



Or, argent, platine, palladium, etc.

**Metal précieux**



Or, argent, platine, palladium, etc.



