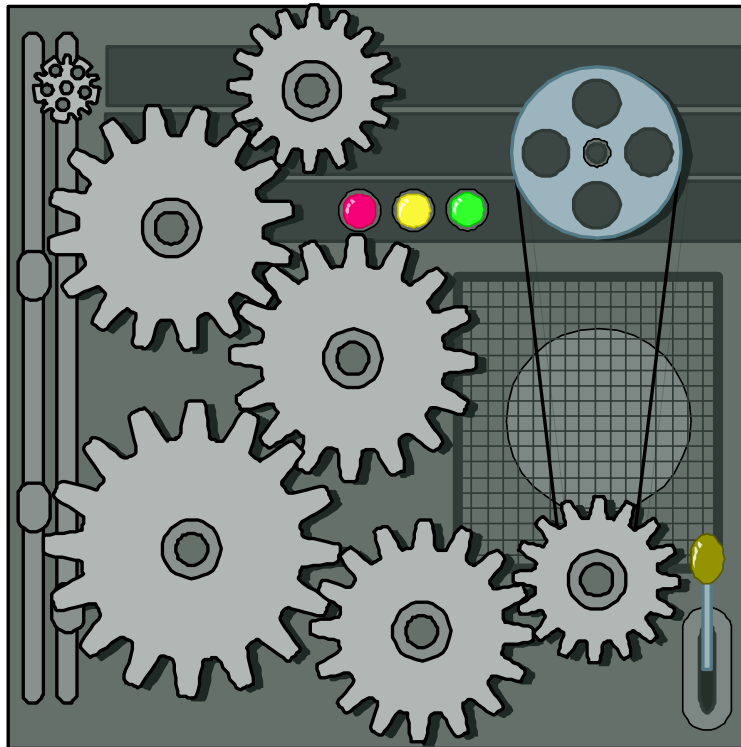
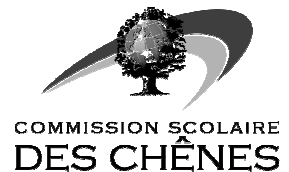


Démarche technologique

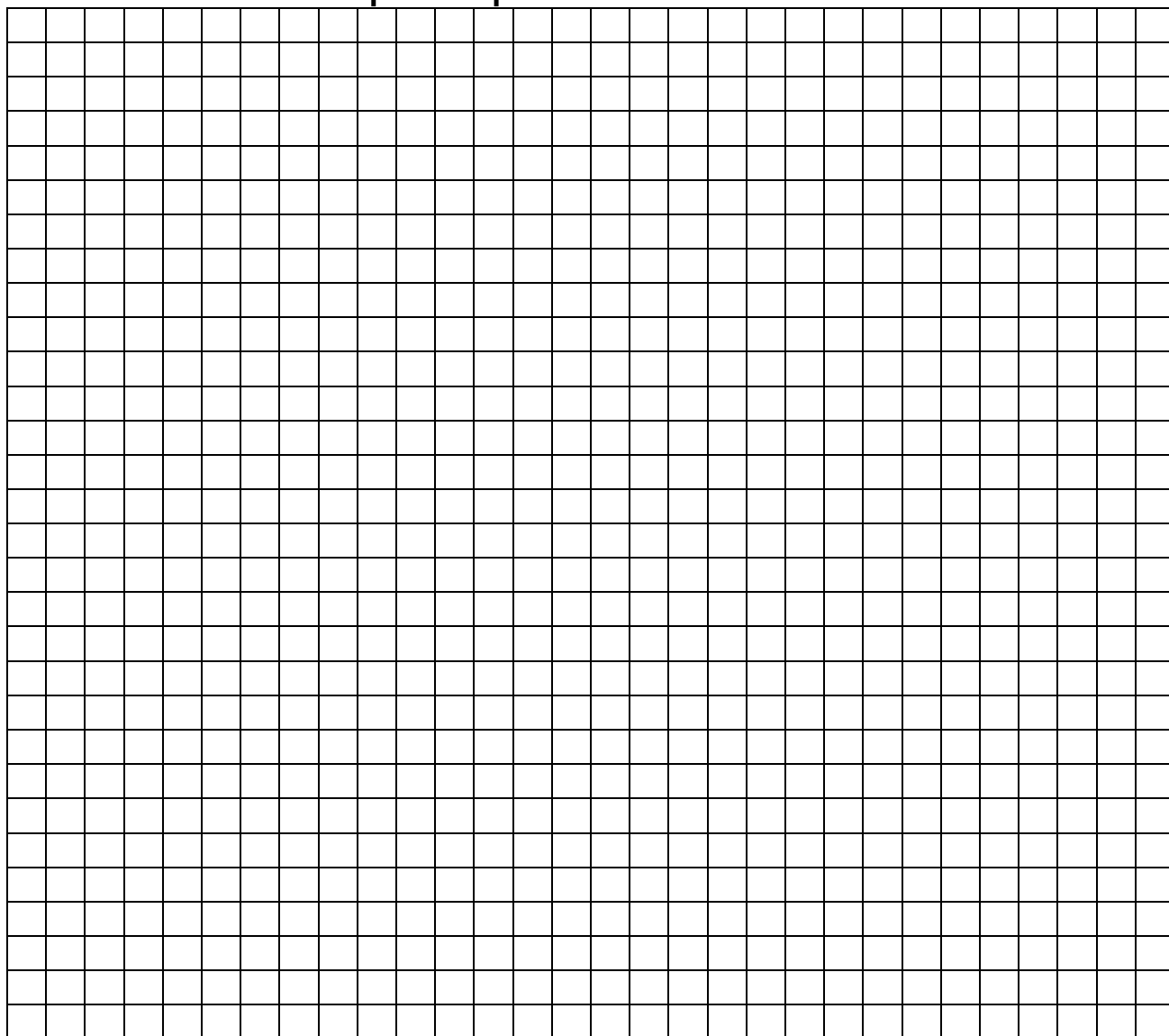
Canevas de travail pour
la construction d'un objet technique



Février 2005

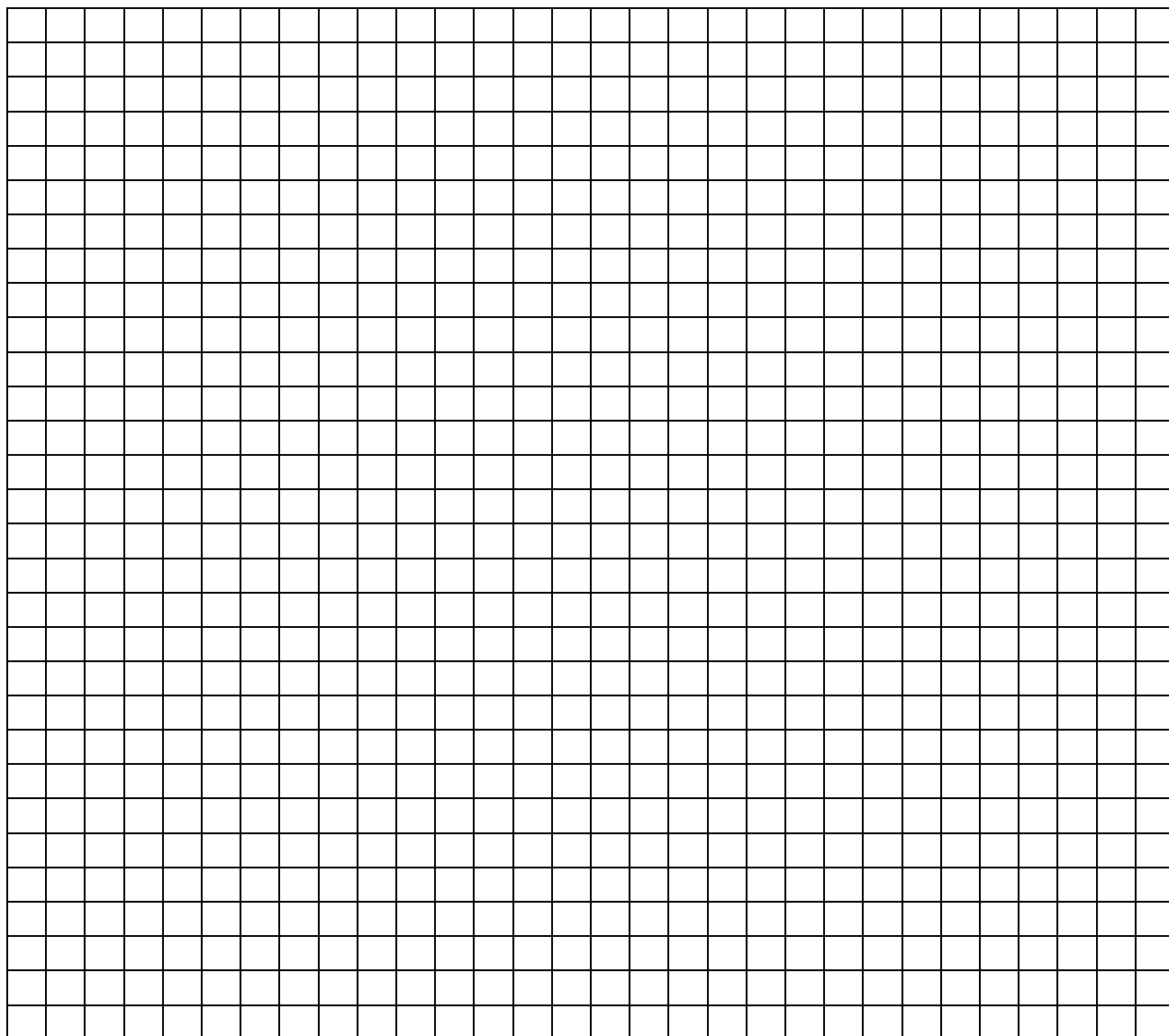


Solutions de principes



Explications :

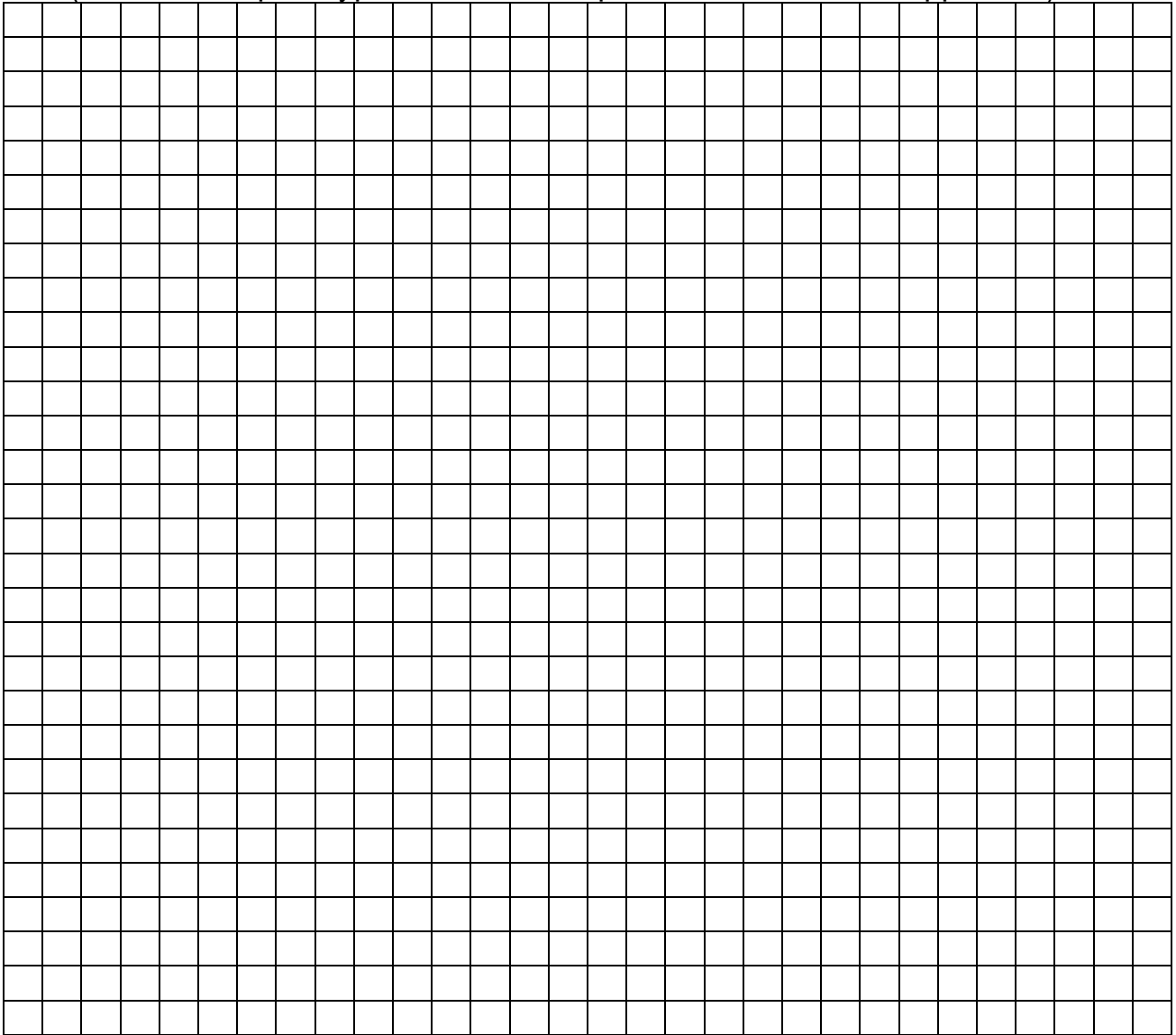
Solutions de construction



Explications :

Construction du prototype

(évolution du prototype en tenant compte des améliorations apportées)



Explications :

ESSAIS DU PROTOTYPE

Essai numéro : _____

Résultats : _____

Le prototype répond-il au cahier de charges? _____

Améliorations proposées :

ESSAIS DU PROTOTYPE

Essai numéro : _____

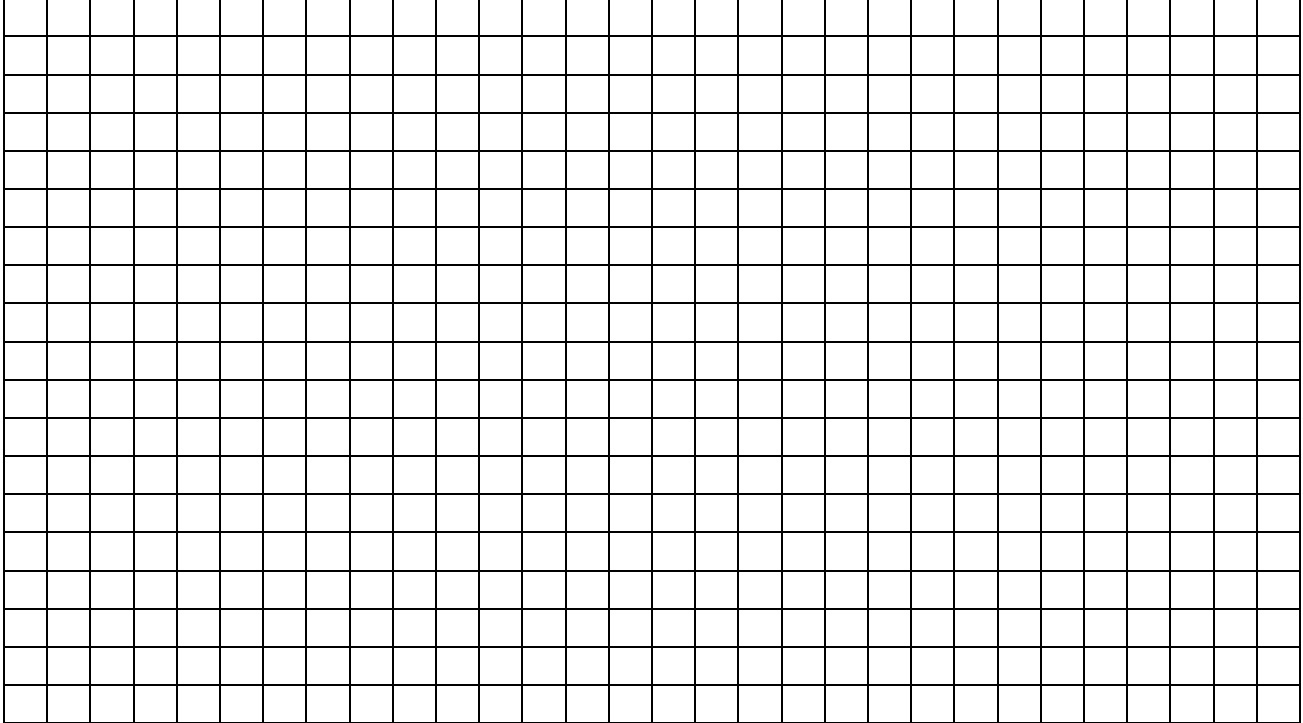
Résultats : _____

Le prototype répond-il au cahier de charges? _____

Améliorations proposées : _____

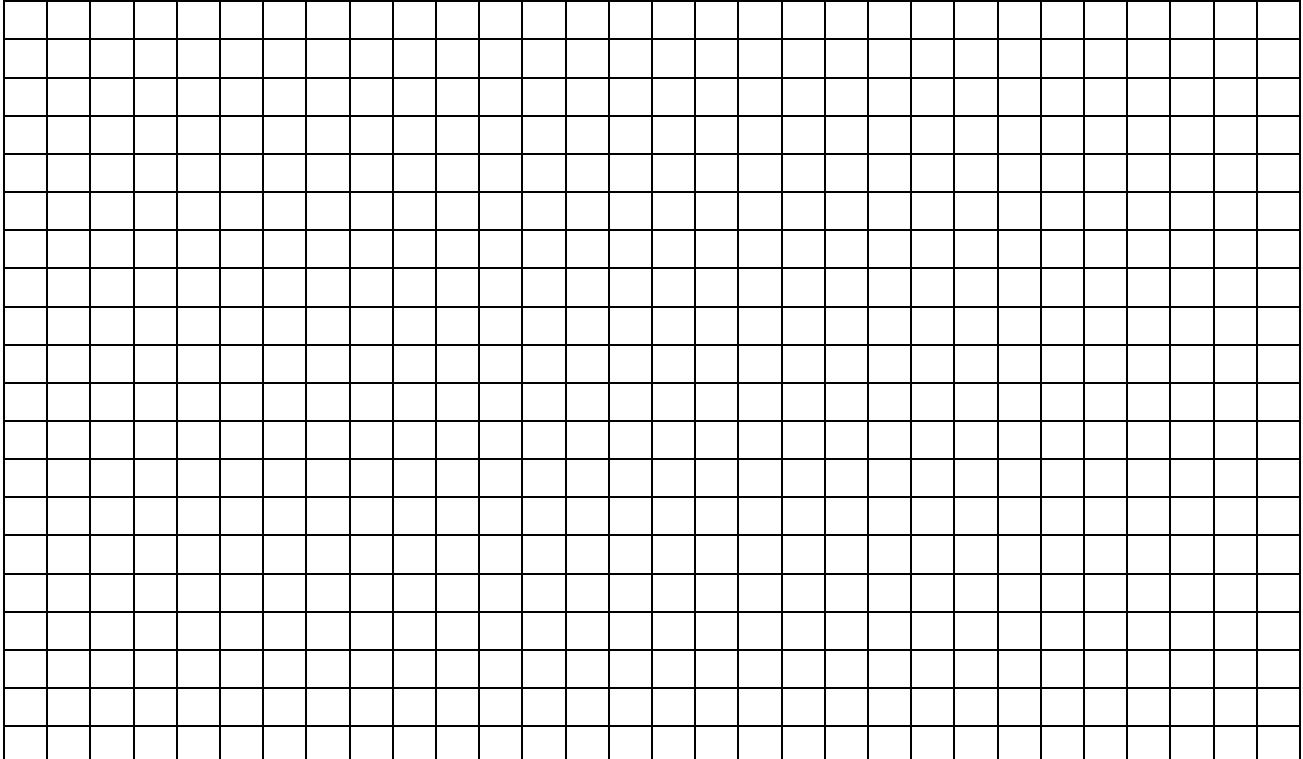
Version finale du prototype

PRINCIPES



A large grid of graph paper for the 'PRINCIPES' section, consisting of 24 columns and 28 rows of squares.

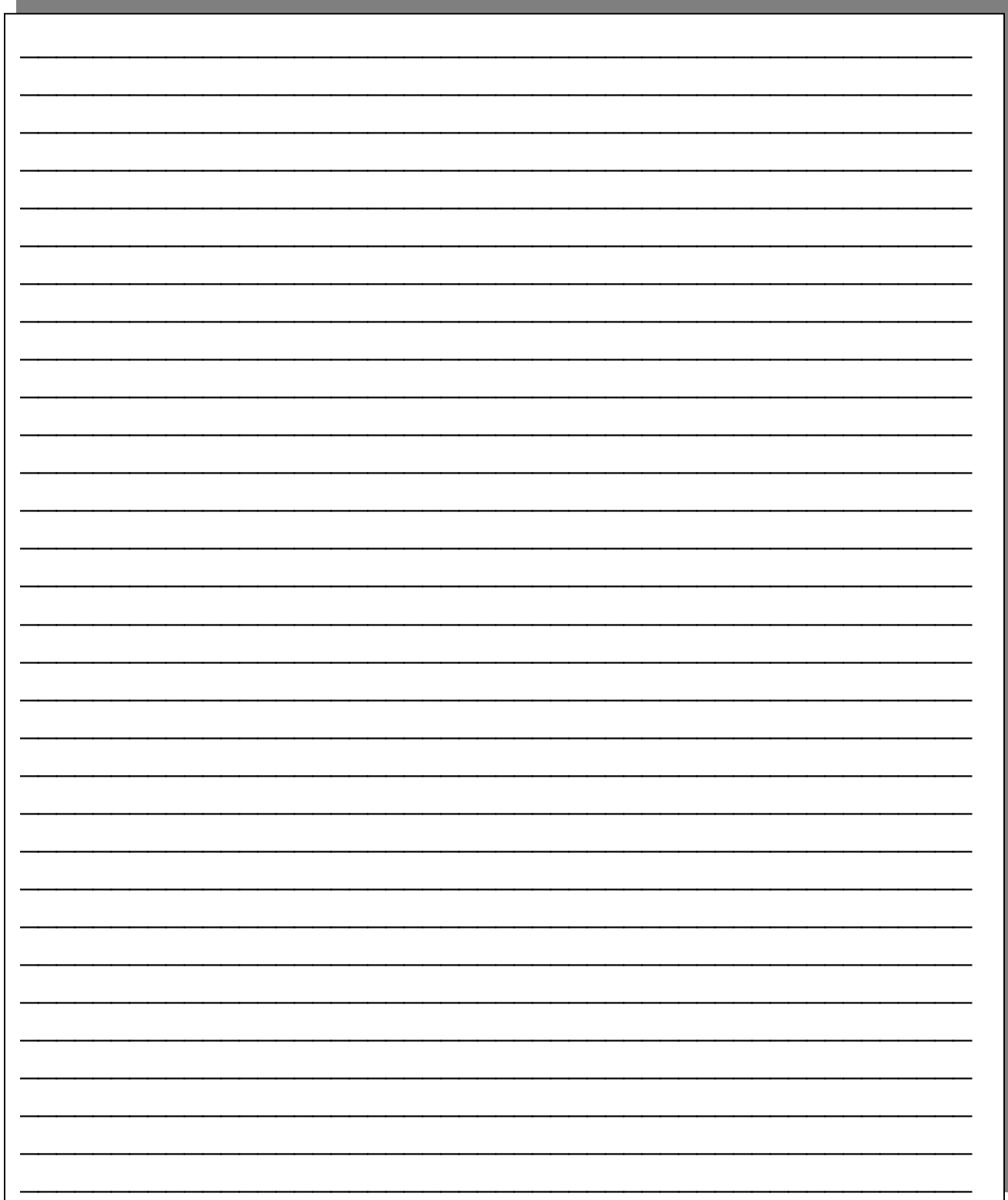
CONSTRUCTION



A large grid of graph paper for the 'CONSTRUCTION' section, consisting of 24 columns and 28 rows of squares.

Conclusion

(fiabilité, respect du cahier de charges, améliorations proposées, etc.)



The image shows a large rectangular area with horizontal lines, intended for writing a conclusion. The lines are evenly spaced and extend across the width of the page. The area is enclosed in a thin black border.