


Jurnal de Schițe



Jurnal ghidat de 30 zile



Formă liberă



Creat cu LoomJournals

Cum să folosești acest jurnal

Bine ai venit la jurnalul tău! Iată câteva sfaturi pentru a profita la maximum de el:

- 1 Rezervă-ți câteva minute în fiecare zi pentru a scrie
- 2 Fii sincer și scrie liber, fără a te judeca
- 3 Încearcă să scrii la aceeași oră în fiecare zi pentru a-ți forma un obicei
- 4 Recitește-ți însemnările săptămânal pentru a observa tipare

-
- Tipăriți jurnalul și păstrați-l pe birou sau în geantă
 - Așezați-vă zilnic - chiar și 5-10 minute de schițat contează
 - Completați indicația pentru subiect pentru a vă concentra privirea înainte de a desena
 - Notați tehnica folosită (creion, cerneală, acuarelă) pentru referință viitoare
 - Revizuiți paginile vechi lunar pentru a vedea cum evoluează stilul dumneavoastră



Scanează pentru un ghid detaliat despre cum să folosești acest jurnal

Data:

A large grid of small dots arranged in approximately 30 rows and 40 columns, intended for data entry or calculations.

Data:

A large grid of small dots arranged in approximately 30 rows and 40 columns, intended for data entry or calculations.

Data:

Grid of dots for data entry.

Data:

A large grid of small dots for data entry, consisting of 20 columns and 30 rows of dots.

Data:

A large grid of small dots arranged in approximately 30 rows and 40 columns, intended for data entry or calculations.

Data:

A large grid of small dots for data entry, consisting of approximately 30 columns and 40 rows.

Data:

A large grid of small dots arranged in approximately 30 rows and 40 columns, intended for data entry or calculations.

Data:

A large grid of dots for data entry, consisting of 20 columns and 30 rows of small, light gray dots.

Data:

A large grid of small dots for data entry, consisting of approximately 30 columns and 40 rows.

Data:

A large grid of dots for data entry, consisting of 30 columns and 30 rows of small, evenly spaced dots.

Data:

A large grid of small dots for data entry, consisting of 20 columns and 30 rows.

Data:

A large grid of small dots for data entry, consisting of 20 columns and 30 rows.

Data:

A large grid of small dots for data entry, consisting of approximately 30 columns and 40 rows.

Data:

A large grid of small dots for data entry, consisting of approximately 30 columns and 40 rows.

Data:

A large grid of dots for data entry, consisting of 20 columns and 30 rows of small, evenly spaced dots.

Data:

Grid of dots for data entry.

Data:

A large grid of dots for data entry, consisting of 20 columns and 30 rows of small, evenly spaced dots.

Data:

Grid of dots for data entry.

Data:

A large grid of small dots, typical of graph paper, intended for plotting data.

Data:

A large grid of small dots for data entry, consisting of approximately 30 columns and 30 rows.

Data: _____

A large grid of small dots arranged in approximately 30 rows and 40 columns, intended for data entry or calculations.

Data: _____

A large grid of small dots arranged in approximately 30 rows and 40 columns, intended for data entry or calculations.

Data: _____

A large grid of small dots arranged in a regular pattern, intended for drawing or writing. The grid covers most of the page area below the 'Data:' label.

Data:

A large grid of dots for data entry, consisting of 20 columns and 30 rows of small, light gray dots.

Data:

A large grid of dots for data entry, consisting of 20 columns and 30 rows of small, light gray dots.

Data:

A large grid of small dots for data entry, consisting of approximately 30 columns and 30 rows.

Data:

A large grid of small dots for data entry, consisting of 20 columns and 30 rows.

Data:

A large grid of small dots arranged in approximately 30 rows and 40 columns, intended for data entry or calculations.

Data:

A large grid of small dots for data entry, consisting of 20 columns and 30 rows.

Data:

A large grid of small dots for data entry, consisting of 20 columns and 30 rows.