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Braille Flashcards PDF

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What is Braille?

Braille is a tactile writing system used by people who are visually impaired.

How is Braille read?

Braille is read by feeling the patterns of raised dots with the fingertips.

What are the basic components of Braille?

The basic components of Braille are cells, which consist of six dots arranged in two columns of three dots each.

What does each Braille cell represent?

Each Braille cell can represent a letter, number, punctuation mark, or even a whole word.

Who invented Braille?

Braille was invented by Louis Braille, a Frenchman who lost his sight as a child.

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When was Braille first introduced?

Braille was first introduced in 1824.

What is the significance of Braille?

Braille provides a means of literacy and communication for individuals who are blind or visually impaired.

Can Braille be used for music?

Yes, Braille can be used to notate music, known as Braille music notation.

What are some common uses of Braille?

Common uses of Braille include labeling items, reading books, and navigating public spaces.

Is Braille only used in English?

No, Braille is used in many languages around the world, each with its own adaptations.

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