

The successful way to learn tactonom

tactile & autonomous



Indispensable for successful learning

Tactonom Reader Flex enables **Independent** and **Interactive Learning**. It also supports **Smart Learning Tools** and **Intelligent Learning Apps**. In combination with **thousands of Free Learning Graphics** Tactonom Reader Flex is the indispensable learning aid for blind and visually impaired people.

tactonom®
reader flex

NEW

The Benefit

Increasing the learning success of blind and visually impaired people by enabling them to:

- independently access,
- interact with,
- understand,
- learn and rehearse with

tactile learning materials.

How it works

The camera detects the position of the reading finger and explains in detail what the user feels under the fingertips.

Software guides, helps and supports the user to learn independently.

Thousands of free learning graphics are available in an open database.

Also, smart Tools and Apps have been developed to maximize the learning experience of blind and visually impaired people.

foldable & portable



Tactonom Reader Flex provides everything needed for successful learning:

Independent Learning

- On your own and at your own speed
- Combining tactile and audio information

Interactive Learning

- Q&A between user and system
- Navigation to find information:
Sounds guide user to any point of interest
- Multiple choice, gap text and other learning
formats supported

Smart Learning Tools

- Magic Ruler and Protactor
- Learning with 3D-Objects



Intelligent Learning Apps

- Interactive Apps using Smart Tiles



Free Learning Content

- Free audio-tactile learning graphics
- Huge database Including
1.250 math graphics (~100 per grade)*

*



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inventivio
home of tactonom

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tactonom[®] reader flex



1
Camera

2
Audio

3
Surface

4
Control panel

Register now for a free Live Demo:
www.tactonom.com

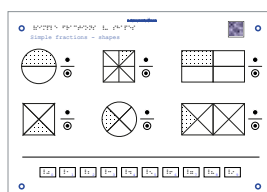
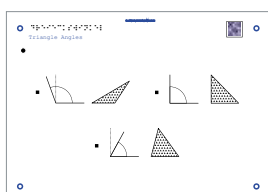
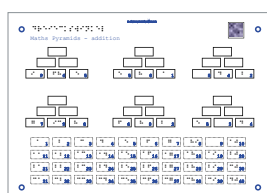
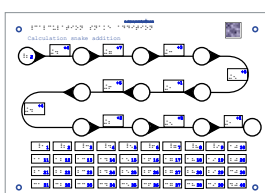
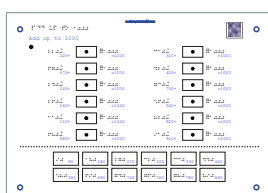


Community für taktile Grafiken

Overcoming the lack of learning graphics for blind people worldwide

The aim of the ProBlind community is to provide blind people with the same learning materials as sighted individuals. To achieve this goal, volunteers from around the world create and adapt graphics.

Helping hands welcome!



Non-profit association ProBlind.org

- Open, international database „Share“
- Free download and use of graphics
- Create new or adapt existing graphics
- Automatic translation into many languages

Support and participate
More infos: www.problind.org

Successful learning with tactonom: tactile & autonomous

Learn more about the Tactonom Reader Flex

- **In online Live-Demos**
- On our website: www.tactonom.com
- By scheduling a personal meeting

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free
Live Demos

Register at:

tactonom.com/en/live-demo

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