



WhyTry Program and Resilience For Youth Program Technical Requirements and Technical Documentation

System Technical Requirements:

Browser system requirements

Your computer should meet the minimum system requirements to install and use Google Chrome browser. WhyTry recommends using Google Chrome to access and use the Program Toolkit and to access the provided resources.

It's possible that other browsers may be used as well however other software such as a pdf viewer, Word/Pages, PowerPoint/Keynote, and Windows Media Player/Quicktime may be required to access all the resources in the toolkit.

Chrome may install on other platforms or versions not listed here.

Windows

Important: Chrome is extending support for Windows 7 through January 15, 2023 for critical security and stability updates.

To use Chrome browser on Windows, you'll need:

Windows 7, Windows 8, Windows 8.1, Windows 10 or later

An Intel Pentium 4 processor or later that's SSE3 capable

Note: Servers require Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, or Windows Server 2016.

Mac

To use Chrome browser on Mac, you'll need:

OS X El Capitan 10.11 or later

Linux

To use Chrome browser on Linux, you'll need:

64-bit Ubuntu 18.04+, Debian 10+, openSUSE 15.2+, or Fedora Linux 32+

An Intel Pentium 4 processor or later that's SSE3 capable

Android

To use Chrome browser on Android, you'll need:

Android Marshmallow 6.0 or later

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Technical Documentation:

The WhyTry Program and Resilience for Youth Program and their respective toolkits include the following technical documentation:

- **Teacher's Manual** - The Teacher's Manual includes step-by-step instructions for delivering the core portion of each lesson, the visual metaphor walk-through along with sample questions for processing lesson concepts with students.
- **Instructional Videos** - Each lesson unit includes instructional videos demonstrating the walkthrough of the visual metaphor as covered in the teacher's manual.
- **Tutorial lessons** - Sample lessons for beginning users are provided with teacher instructions designed to build instructor competency in the WhyTry Approach.
- **Activity Instructions** - Each learning activity in the toolkit includes technical instructions for facilitating the activity along with the processing questions
- **Facilitator Competencies** - The WhyTry Program and Resilience for Youth Program are both delivered with what we call the "WhyTry Approach" which is a list of facilitator competencies designed to improve student engagement and motivation. Each program toolkit includes documentation and instruction on these competencies as well as strategies to build these competencies in every teacher/facilitator of our programs.