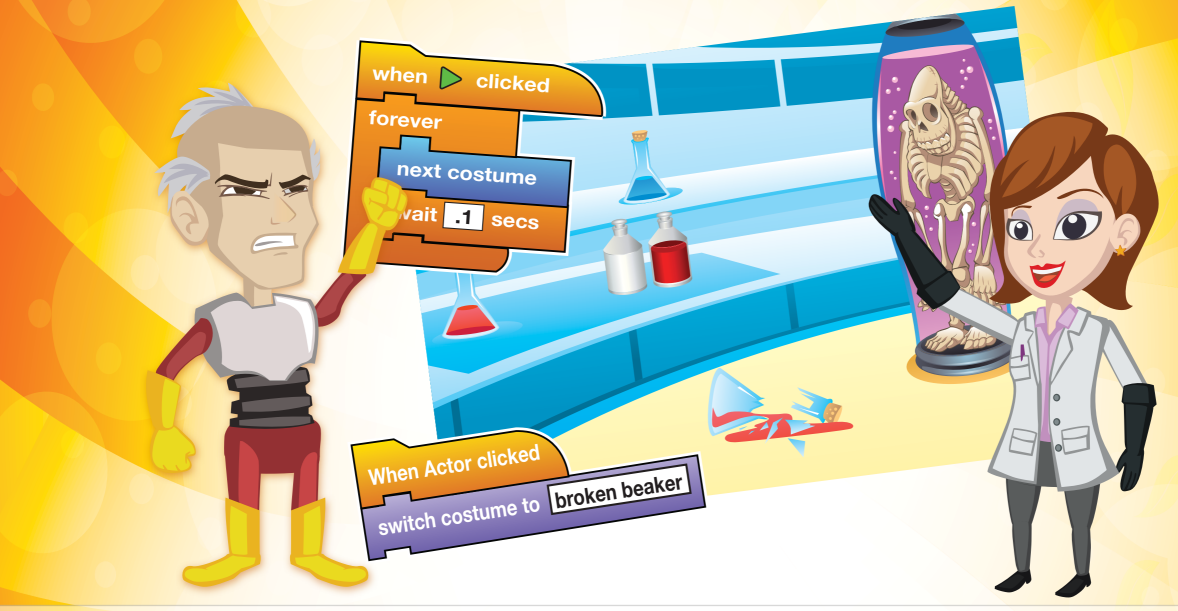
# Kids can learn to Code at Home!

Tynker makes it fun and easy for your child to learn programming



#### **Anyone can learn to code**

Help introduce your child to programming in a structured interactive course complete with animations, puzzles, tutorials and games. No prior coding experience needed!

#### **Nothing to install**

If you have a web browser and Internet connection you are all set. Works with all modern web browsers.

### Why is Tynker the right choice to learn coding?

Tynker makes coding visual. Students build games and apps by logically arranging blocks of code - There is no need to learn programming syntax.

Tynker's programming tools and curriculum are used by more than 3,000 schools (including your child's school!) to teach computer programming. Tynker's online self-paced home course is used by children all over the world to learn programming at home at their own pace.

#### **Get started with Tynker today!**

Sign up at www.tynker.com or ask your child to sign in using their school login, and choose Tynker for Home.



## Tynker's **Introduction to Programming** course includes:

- Self-Paced Guided Lessons
- ✓ Lifetime Access to Tynker Tools
- ✓ Real Time Progress Dashboard
- ✓ Course Completion Certificate
- ✓ Sharing of Child's Creations
- ✓ Premium Support



Start your child's learning adventure today at www.tynker.com

Monday, October 28, 13