Get Started
Breakout Edu Games

Link to Breakout Edu’s Get Started Page
breakoutedu.com/getstarted

Link to this presentation
https://tinyurl.com/getyourbreakouton
# Purchase Kits

## Bundles

<table>
<thead>
<tr>
<th>Bundle Type</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classroom Bundle</td>
<td>Includes 1 Platform Access Code</td>
<td>$275</td>
</tr>
<tr>
<td>6-Kit Bundle</td>
<td>Includes 6 Platform Access Codes</td>
<td>$800</td>
</tr>
<tr>
<td>12-Kit Bundle</td>
<td>Includes School-Wide Platform Access</td>
<td>$2000</td>
</tr>
</tbody>
</table>

## Individual Items

<table>
<thead>
<tr>
<th>Item Type</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Breakout EDU Kit</td>
<td>Includes 1+1 Platform Access Code</td>
<td>$150</td>
</tr>
<tr>
<td>School-Wide Access</td>
<td></td>
<td>$750</td>
</tr>
<tr>
<td>Single Platform Access</td>
<td>1 Platform Access Code</td>
<td>$75</td>
</tr>
</tbody>
</table>
Quick Links

🔗 Learn More About the Breakout Edu KIT
🔗 Learn More About the Breakout Edu PLATFORM
🔗 Lock Tutorials
🔗 Learning Alignment
🔗 Pricing Information
🔗 Learn About the Breakout Edu TAGS App
🔗 Facilitation Tools
🔗 Design a GAME
🔗 FAQs
Why Should You Try It?
★★ It’s fun!
★★ It’s fulfilling!
★★ It allows students to practice a TON of skills!

What You Should Know Going In
★★ It is a LOT of work!
★★ Don’t expect to throw a successful Breakout Game together quickly.
  ○ I spend 20+ hours preparing a game.
★★ You have to triple check everything & you have to PLAY the game to test it out.
★★ You have to learn how to set & reset locks.
★★ You have to keep things organized.
★★ Remember that you will use this again.
How Could **YOU** Use Breakout Games?

- **library orientation**
- **introduce background information needed to proceed with content knowledge of a unit**
- **campus orientation**
- **team building for students, PLCs, PLTs, even parents**
  - create a game for your PLC or PLT that is team building in nature or content specific (they will be impressed)
- **test review**
- **bell ringer or exit ticket**
  - Create a digital puzzle with only 1-2 locks.
- **student created assessments, reviews, or activities.**
  - Create small groups & give each group an area of focus from the unit. When each group has a puzzle & artifacts created, the game all comes together. Fun!
- **student created for a MAJOR project covering learning content or to explore a content**
Create Your OWN Digital Breakout Edu Game

Tools to Create Your Own Digital Breakout Edu Games

above document created by Jack Leonard ~ Instructional Coach, GCISD
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A picture is worth a thousand words
Maybe you need to divide the content

**MERCURY**

Mercury is the closest planet to the Sun and the smallest one in the Solar System—it’s only a bit larger than our Moon. The planet’s name has nothing to do with the liquid metal since it was named after the Roman messenger god, Mercury.

**VENUS**

Venus has a beautiful name and is the second planet from the Sun. It’s terribly hot—even hotter than Mercury—and its atmosphere is extremely poisonous. It’s the second-brightest natural object in the night sky after the Moon.
You could use **three columns**, why not?

**MARS**
Despite being red, Mars is a cold place, not hot. It’s full of iron oxide dust, which gives the planet its reddish cast.

**JUPITER**
It's a gas giant and the biggest planet in our Solar System. Jupiter is the fourth-brightest object in the sky.

**VENUS**
Venus has a beautiful name and is the second planet from the Sun. It’s terribly hot—even hotter than Mercury.
A picture always reinforces the concept

Images reveal large amounts of data quickly, so remember: use an image instead of long texts. Your audience will appreciate that.
And the same happens here!

Images reveal large amounts of data quickly so, remember: use an image instead of long texts. Your audience will appreciate that
Awesome words

Because key words are great for catching your audience's attention.
Sometimes, **reviewing concepts** is a good idea

**MERCURY**
Mercury is the closest planet to the Sun and is only a bit larger than our Moon

**VENUS**
Venus has a beautiful name and is the second planet from the Sun. It’s terribly hot

**MARS**
Despite being red, Mars is a cold place, not hot. The planet is full of iron oxide dust

**JUPITER**
It’s the biggest planet in our Solar System and the fourth-brightest object in the sky

**SATURN**
Yes, this is the ringed one. It’s a gas giant, composed mostly of hydrogen and helium

**NEPTUNE**
Neptune is the farthest planet from the Sun and the fourth-largest in our Solar System
Infographics make your idea understandable...

MARS
Despite being red, Mars is a cold place, not hot

VENUS
Venus has a beautiful name, but it’s terribly hot, even hotter than Mercury

NEPTUNE
Neptune is the farthest planet from the Sun

MERCURY
Mercury is the smallest planet in our Solar System

JUPITER
It’s a gas giant and the biggest planet in our Solar System
JUPITER
It's a gas giant and the biggest planet in our Solar System

VENUS
Venus has a beautiful name, but it's terribly hot, even hotter than Mercury

MERCURY
Mercury is the closest planet to the Sun and is only a bit larger than our Moon

MARS
Despite being red, Mars is a cold place, not hot. The planet is full of iron oxide dust

If you want to modify this graph, click on it, follow the link, change the data and replace it
... and the same goes for tables

<table>
<thead>
<tr>
<th></th>
<th>MASS (earths)</th>
<th>DIAMETER (earths)</th>
<th>SURFACE GRAVITY (earths)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MERCURY</td>
<td>0,06</td>
<td>0,38</td>
<td>0,38</td>
</tr>
<tr>
<td>MARS</td>
<td>0,11</td>
<td>0,53</td>
<td>0,38</td>
</tr>
<tr>
<td>SATURN</td>
<td>95,2</td>
<td>9,4</td>
<td>1,16</td>
</tr>
</tbody>
</table>
This is a map

- **JUPITER**
  It’s a gas giant and the biggest planet in our Solar System

- **VENUS**
  Venus has a beautiful name, but it’s terribly hot

- **MERCURY**
  Mercury is the closest planet to the Sun

- **MARS**
  Despite being red, Mars is a cold place, not hot
A timeline always works fine

**DAY 1**
Mercury is the closest planet to the Sun

**DAY 2**
Venus has a beautiful name, but it’s terribly hot

**DAY 3**
Despite being red, Mars is a cold place

**DAY 4**
Jupiter is the biggest planet in our Solar System

**DAY 5**
Saturn is composed of hydrogen and helium
4,498,300,000

Big numbers catch your audience’s attention
333,000.00 earths is the Sun’s mass

24h 37m 23s is Jupiter’s rotation period

386,000 km is the distance between the Earth and the Moon
### Using boxes, the design works better

<table>
<thead>
<tr>
<th><strong>Mercury</strong></th>
<th><strong>Venus</strong></th>
<th><strong>Mars</strong></th>
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<th><strong>Jupiter</strong></th>
<th><strong>Saturn</strong></th>
<th><strong>Neptune</strong></th>
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<td>It’s the biggest planet in our Solar System and the fourth-brightest object in the sky.</td>
<td>Yes, this is the ringed one. It’s a gas giant, composed mostly of hydrogen and helium.</td>
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Say something about you

Mercury is the closest planet to the Sun and the smallest one in the Solar System—it’s only a bit larger than our Moon.
Talk about your **TEAM**

- **GRAPHIC DESIGNER**
  - Some words about this person

- **CREATIVE**
  - Some words about this person

- **PHOTOGRAPHER**
  - Some words about this person

- **VIDEO EDITOR**
  - Some words about this person
Mercury is the closest planet to the Sun and the smallest one in the Solar System—it’s only a bit larger than our Moon. The planet’s name has nothing to do with the liquid metal since it was named after the Roman messenger god, Mercury.

Venus has a beautiful name and is the second planet from the Sun. It’s terribly hot—even hotter than Mercury—and its atmosphere is extremely poisonous. It’s the second-brightest natural object in the night sky after the Moon.
Important information

Mercury is the closest planet to the Sun and the smallest one in the Solar System—it’s only a bit larger than our Moon

The planet’s name has nothing to do with the liquid metal since it was named after the Roman messenger god, Mercury.
Desktop Software

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Tablet App

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