

ANCIENT CHINA



DIGITAL ESCAPE

COLOR CODE

DRAG AND DROP the elements to fill in the Reading Passage,
then enter the COLOR CODE.

Gobi Desert

Huangdi

500

compass

Xia Dynasty

Ancient China was one of the longest civilizations to exist in Asia, dating back thousands of years. There were 13 dynasties in ancient China beginning with the _____ and ending with the Qing. A dynasty is a family who remains in power and rules over a country or land for an extended period. During each dynasty, the ruler was called the "_____" or emperor. Ancient China had over _____ emperors. When an emperor died, the power was usually passed down to the oldest son. Natural barriers including the Himalayan Mountains, the _____, the Tibetan Plateau, the Yellow Sea, and the Chinese Sea protected ancient China from invasions. Ancient China is known for many incredible inventions that are still used today such as silk, the _____, paper and printing.

9 CHALLENGES

After successfully completing each challenge students will earn a number for the final lock code.

Nice job sleuth!

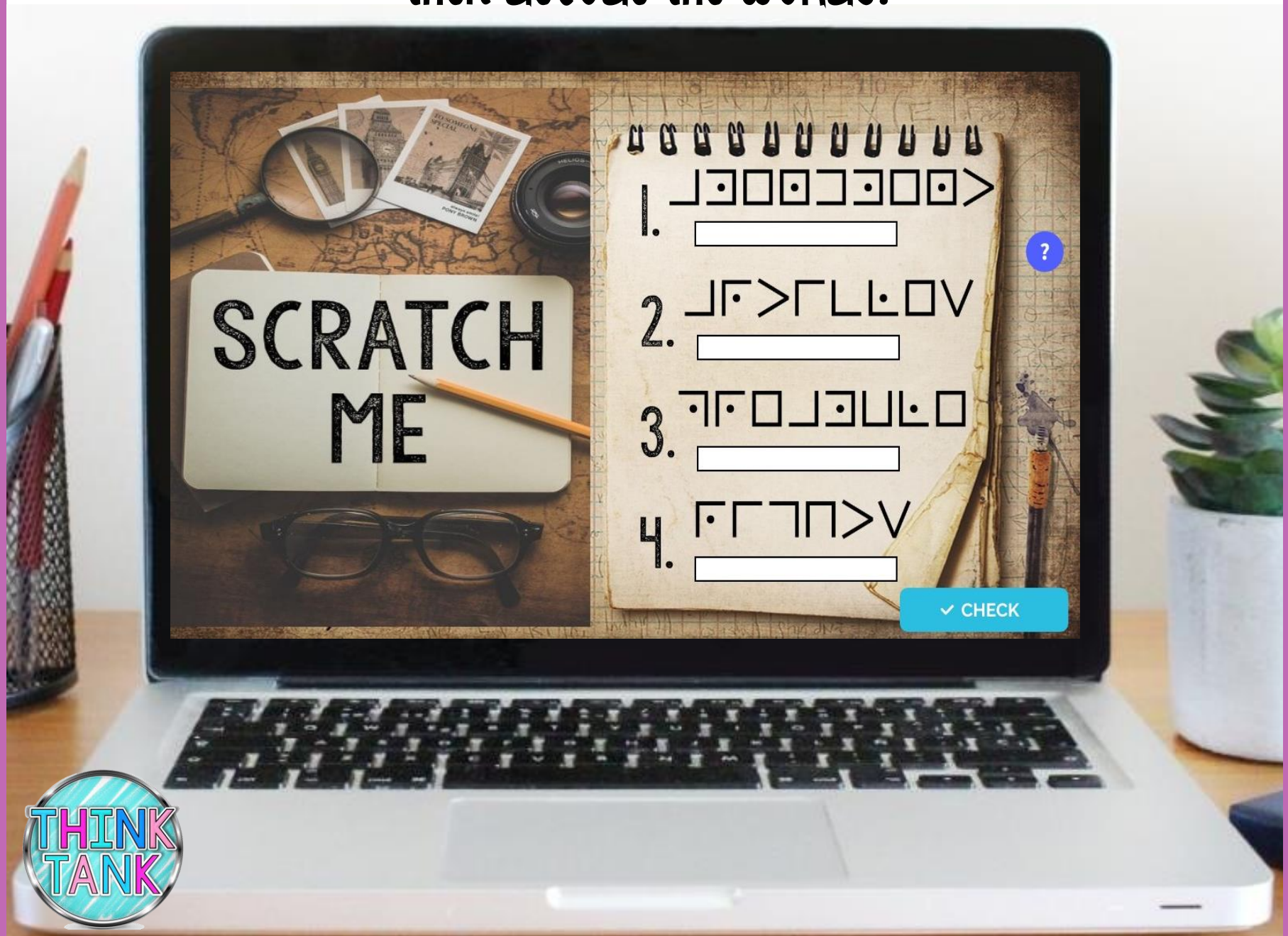
4

CONTINUE




PIGPEN CIPHER

Reveal a decoder hidden beneath the image on the left,
then decode the words.



6 PASSAGES

Students will read 6 short passages about the topic,
then answer questions.

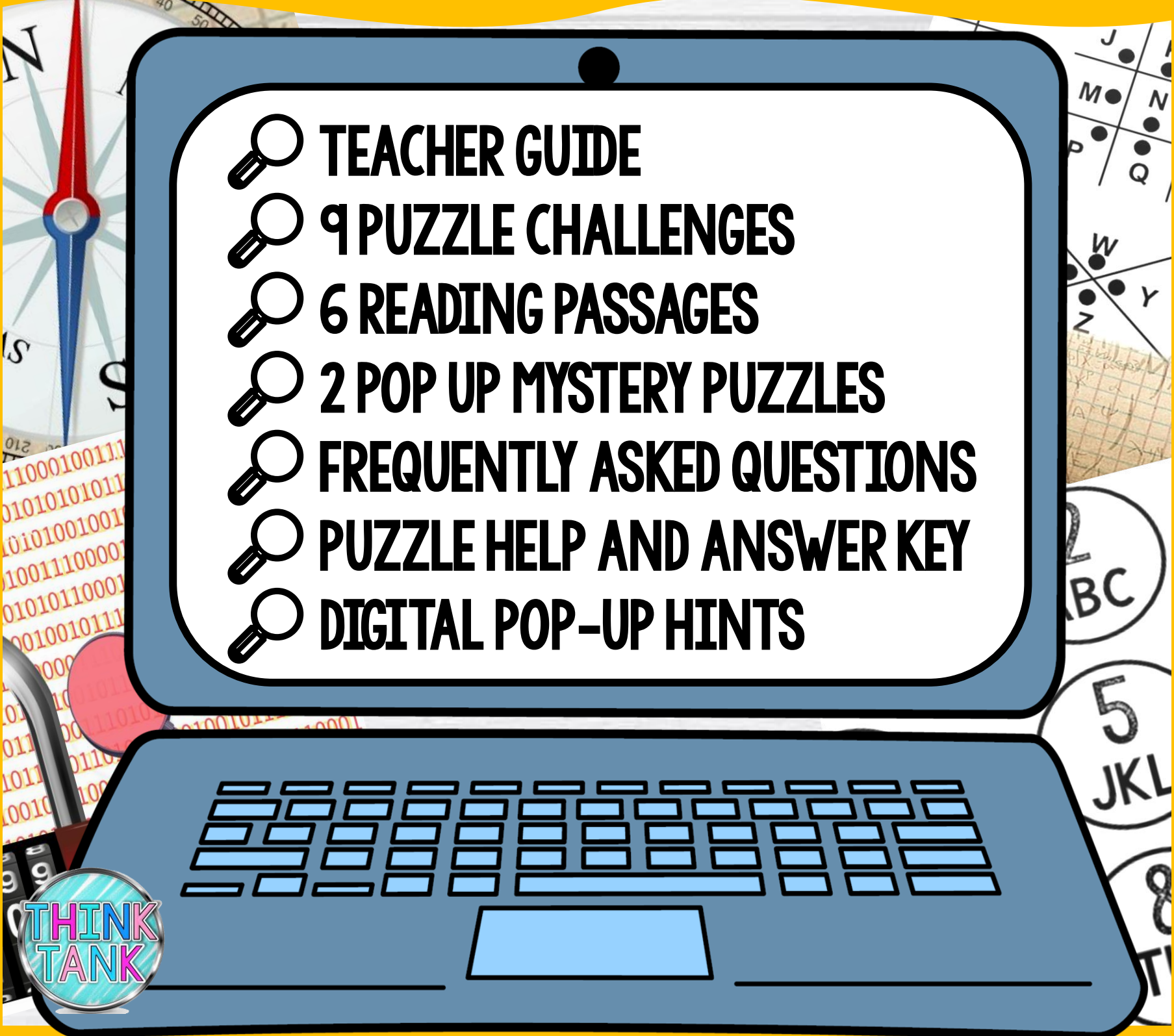


The Silk Road began during the Han Dynasty. The Silk Road wasn't really a road, but a 4,000-mile trade route that extended from China to Eastern Europe (Rome). Instead of a single route along the Silk Road, there were many unpaved routes. Some were shorter, but more dangerous. Other routes were safer but took longer to travel. Dangers along the routes included thieves, bandits, and rough terrain. The Silk Road served as a way to trade and transfer materials such as fine silk cloth, tea, porcelain, and spices. Merchants traveled along the Silk Road in caravans led by camels. Unfortunately, sometimes disease was carried along the Silk Road, including the bubonic plague also known as Black Death. Marco Polo traveled to China and met the Mongol Emperor Kublai Khan. Kublai Khan reigned over the Yuan Dynasty for 34 years.

genially



WHAT'S INCLUDED?

- 
- TEACHER GUIDE
 - 9 PUZZLE CHALLENGES
 - 6 READING PASSAGES
 - 2 POP UP MYSTERY PUZZLES
 - FREQUENTLY ASKED QUESTIONS
 - PUZZLE HELP AND ANSWER KEY
 - DIGITAL POP-UP HINTS

THINK
TANK

CLICK AND BYE

Students will eliminate false answers to reveal a four-digit code to move on.

CLICK ON THE FALSE STATEMENTS TO ELIMINATE THEM AND REVEAL A CODE.

Dangers along the routes included thieves, bandits, and rough terrain.	Instead of a single route along the Silk Road, there were many unpaved routes.	The Silk Road began during the Tang Dynasty.
The bubonic plague was also known as Yellow Fever.	Merchants traveled along the Silk Road in caravans led by donkeys.	The Silk Road was a 4,000-mile trade route.
Marco Polo traveled to China and met the Mongol Emperor Kublai Khan.	The Silk Road served as a way to trade and transfer materials such as fine silk cloth.	Kublai Khan reigned over the Xia Dynasty for 14 years.

CONTINUE



REVEAL

Students will drag the flashlight to reveal hidden images.



SAMPLE

Test the Link and solve some
TEACHER PUZZLES!

CLICK HERE



PUZZLE TYPES

QWERTY
TEXT MESSAGE
CLICK & BYE
JIGSAW

COLOR CODE
DRAG & DROP
CIPHER
DIRECTIONAL



QUESTIONS

- 🔍 5 FILL IN THE BLANK
- 🔍 8 DRAG AND DROP
- 🔍 9 TRUE OR FALSE
- 🔍 6 UNSCRAMBLE WORDS
- 🔍 7 MULTIPLE CHOICE

THINK
TANK

JIGSAW

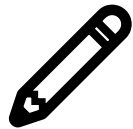
Complete the jigsaw puzzle to reveal a
FOUR-digit code to move on.



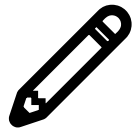
BENEFITS



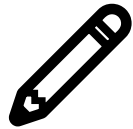
SELF-GRADING



IMMEDIATE STUDENT FEEDBACK



PAPERLESS



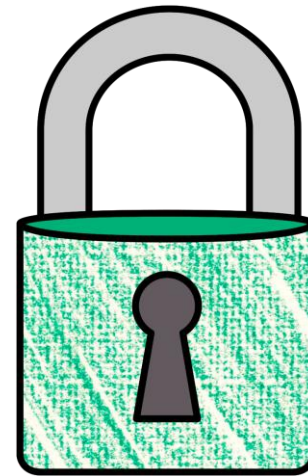
NO PREP



SAVES YOU TIME



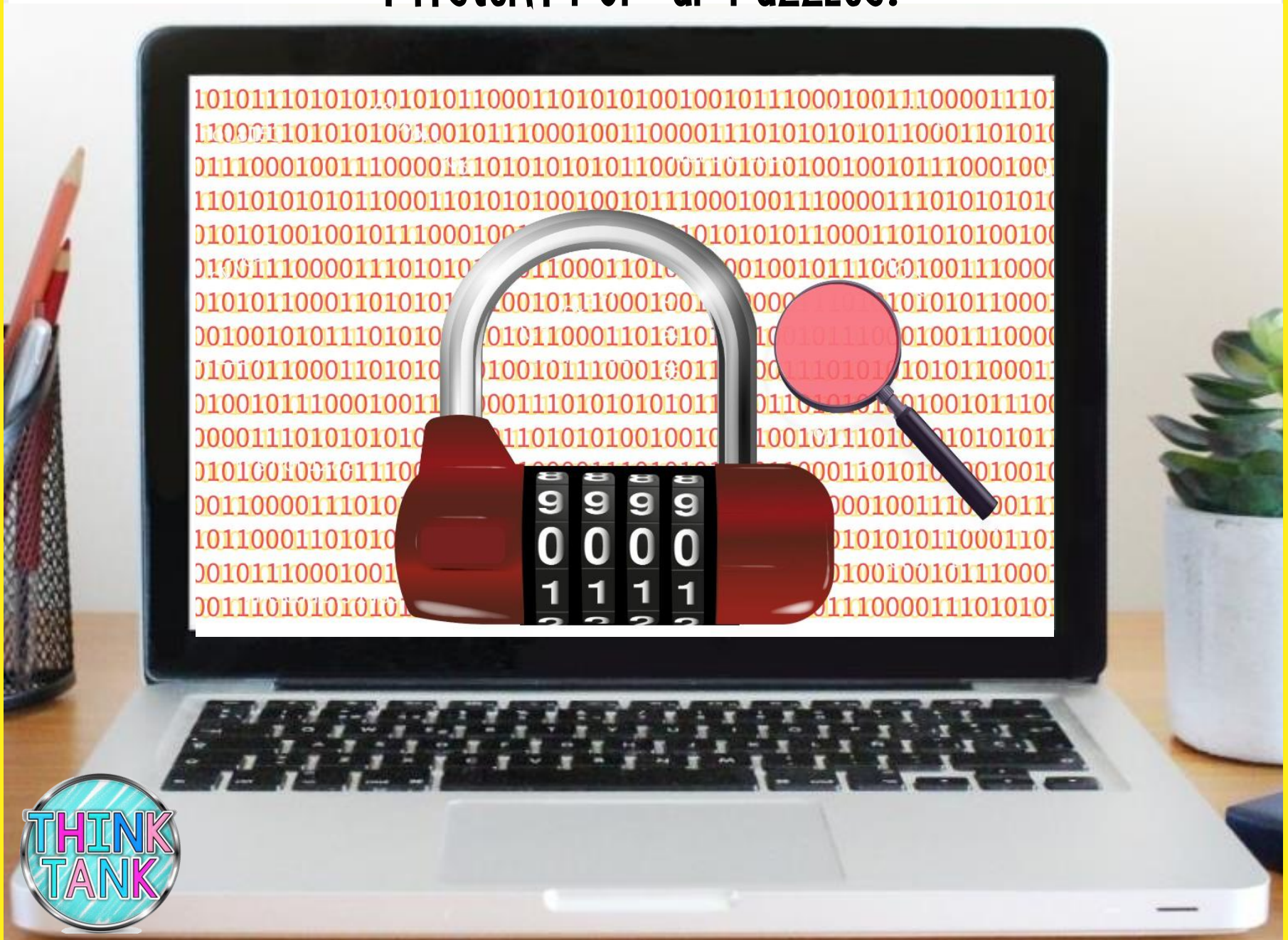
CRITICAL THINKING



**THINK
TANK**

POP-UPS

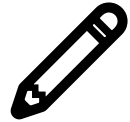
Along the way, students will encounter interactive
MYSTERY POP-UP PUZZLES.



OPTIONS



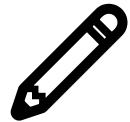
FRONT-LOADING



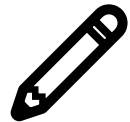
GROUP STATIONS



SUB PLANS



UNIT REVIEW



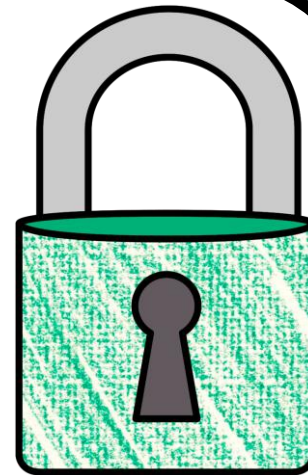
ENRICHMENT ACTIVITY



TEAMWORK ACTIVITY



REWARD ACTIVITY



**THINK
TANK**

COLLECT KEYS

After completing each puzzle, students
will earn a "key"



FINAL CODE

Students enter the final code 9-digit code
to crack the case.

ENTER THE
9 DIGIT CODE TO
THE THIEF'S VAULT

RETURN

