

YOU MAY ALSO LIKE:

This image shows a worksheet titled "ANCIENT GREECE" designed as an escape room activity. It features a large title at the top, followed by a reading section with a decoder puzzle, and a questions section with a code to decipher. The worksheet is framed by a thick black border.



PATRIOTS (INDEPENDENCE)

Patriots were members of the 13 colonies who wanted liberty (freedom) and independence from Britain. They felt they weren't being treated fairly. They wanted to govern themselves. They wanted to keep everything from paper to pen.

What did the colonists want to do? They wanted to be represented in the British Parliament. They did this with the phrase, "no taxation without representation."

What did the colonists want to do? They wanted to be free from England. They wanted to be free in all of it.

What did the colonists want to do? They wanted to be free from England and Africa. They wanted to be free from the Boston Tea Party.

Patriots were Patrick Henry, George Washington, John Adams, Benjamin Franklin, and George Washington.

READING #2

QUESTIONS

TRUE OR FALSE: CIRCLE THE ANSWER:

1. Patriots wanted to be free from New England.
True False
4. Patriots felt their voices were not being heard.
True False
5. The Boston Tea Party was in 1770.
True False

CLUE #2

The percent of colonists who were Patriots...
- - - - - ***
- - - - - ***
- - - - - ***

THINK TANK

ESCAPE ROOM

READING #1

Ancient Rome ruled Europe for about 1000 years. Sometimes the stories of Rome are based on history while other stories are based on myths.

One story is based on that Rome began around 100 BC. Along the Tiber River, Augustus, Mark Anthony, Cicero, and the most wealthy and famous Romans eventually settled in Rome, Italy.

ROMULUS AND REMUS MYTH

Mars, the Roman god of war, had twin boys Romulus and Remus with Rhea, a Princess mortal. Other gods wanted to kill the twin boys because they were jealous of Mars and Rhea.

Mars was away and Rhea needed to protect the boys. She sent them in a basket floating in a stream. A female wolf raised them like they were her own cubs. Later, the boys were raised by a shepherd and his wife. Eventually, the young men decided to build a city. They had a contest to see who would be king. When it seemed that Remus was about to win, Romulus killed him and became the first king of Rome.

QUESTIONS

I. What hill did Rome begin on?

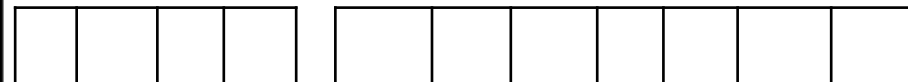
- A. Mount Olympus
- B. Palatine Hill
- C. Augustus Hill
- D. None of the above

2. Who was Rhea?

- A. Goddess of beauty
- B. God of war
- C. Princess mortal
- D. None of the above

CLUE #1

The history of Ancient Rome is divided...



READING #4

THE COLOSSEUM

The Colosseum is a large amphitheater built during the Roman Empire. Located in Rome, construction began in 72 AD. Originally, the structure was named Flavian Amphitheater. The name changed to Colosseum perhaps because it was used in the sculpture of Colossus of Nero.

The Colosseum sat on a hill of land. It could fit 50,000-80,000 people, but seats were determined by rank. The emperor sat in the Emperor's Box. Senators sat in the best seats with government officials behind them. Then came Roman citizens and soldiers.

Made of stones and concrete, the Colosseum has 4 main floors with 80 arches on each floor. These arches kept the weight down while strengthening the structure. Underneath the architecture was a hypogeum, a maze of underground passages. Thirty two trap doors in these passages allowed animals, actors, and gladiators to suddenly appear.

QUESTIONS

9. How many trap doors did the Colosseum have?

- A. 32
- B. 36
- C. 42
- D. 46

10. Where is the Colosseum?

- A. Paris, France
- B. Athens, Greece
- C. Rome, Italy
- D. Madrid, Spain

CLUE #4

The Colosseum took...

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31 42 22 32 14 15 31 41 24 54

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14 43 21 34 42 13 11

FINAL CODE

Use the answers found in the completed puzzles
to determine the final code!

The number found in
Puzzle #1.

The number found in
Puzzle #2 MINUS 38.

The number found in
Puzzle #3 MINUS 15.

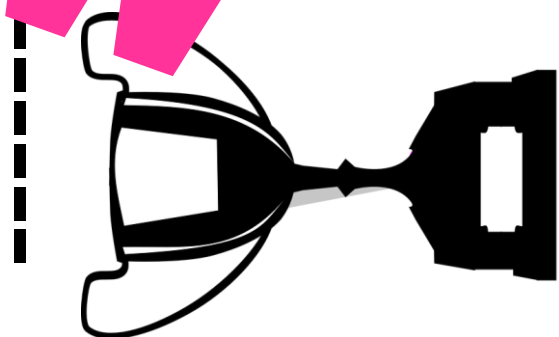
The number found in
Puzzle #4.

FINAL 4 DIGIT CODE:

CERTIFICATE

THIS CERTIFICATE GOES TO

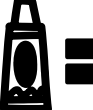
FOR DOING THEIR BEST
AT SOLVING PUZZLES
AND THINKING
OUTSIDE THE BOX!



DECODER #1

 = A

 = R

 = H

 = T

 = C

88 = N

 = S

 = I

 = E

 = M

 = P

 = D

DECODER #2

A • -
B - -
C - : -
D - - .
E •
F • - .
G - - : .

U • - -
V • - - .
W • - - -
X - - - .
Y - - - -
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K - -
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1 • - - - -
2 • - - - - .
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8 - - - - . . .
9 - - - - - . .
0 - - - - - - .