

AMELIA EARHART

ESCAPE ROOM

A. World War I
B. World War II
C. Civil War
D. Vietnam War

6 In the spring of what year did Earhart fly by herself across the Atlantic Ocean?

A. 1926
B. 1928
C. 1930
D. 1932

How many times you used each letter answer (ABCD) to solve the 4-digit code and record it on your answer sheet.

1302 2301
J N

dead MINUS 1930.

The FIRST number of the lock is the day in July that Earhart was born MINUS 20.

The THIRD number of the lock is the age of Earhart when she built a small roller coaster MINUS 6.

Once you determine the 4-digit code, decide if the code uses all EVEN #s, all ODD #s or a combination of both.

ALL EVEN ALL ODD COMBO
K P

1937 5 equator 7 Itasca
6 1927 8 South Pole
9 Ithaca

Her next goal was to be the first person to ever fly around the world along the _____. Fred Noonan navigated the flight that departed on June 1, _____. They departed from California, heading east on a twin-engine Lockheed 10E Electra. The path took them 22,000 miles to Miami, South America, Africa, India, and Southeast Asia. On June 29th, they reached Lae, New Guinea. There were only 7,000 more miles to return to Island, which was 2,600 miles away. Two ships marked the route because coral reefs were challenging to see from above. _____. a U.S. Coast Guard ship, had radio contact with Amelia. However, Amelia had radioed that they were running out of fuel.

Once you determine the 4-digit code, decide if the code uses all EVEN #s, all ODD #s or a combination of both.

ALL EVEN ALL ODD COMBO
B M

STATION 2: PARAGRAPHS

First, number ALL the paragraphs on your reading passage. Then, read each statement below and determine which paragraph NUMBER the statement can be found in. Paragraph numbers MAY be used more than one time or not at all. Use the directions below to reveal the 4-digit code and letter.

A She treated wounded soldiers during World War I.
B Wilmer Stultz and Louis Gordon piloted the seaplane landed in Wales, on June 18th.
C The organization's aim was to help women gain more opportunities in aviation.
D Earhart, nicknamed Lady Lindy, was born in Kansas.

STATION 3: TRUE OR FALSE

Read each statement below and determine if it is true or false. If the statement is true, color the coin on YOUR answer sheet that corresponds with that question. If the statement is false, cross out that coin value. When you are finished add the TOTAL of ALL TRUE coin values to reveal your letter clue. One digit of the code has been provided for you. If the total is 625, a 6 would go in the first box, the 2 in the second box, and so on.

A 75 E 100
B 25 F

A. In spring of 1932, Amelia flew by herself across the Atlantic Ocean.
B. On June 29th, they reached Lae, New Guinea.
C. Earhart nicknamed her bright yellow airplane "The Lemon."
D. Earhart's nickname was "The Lemon."

AMELIA EARHART

Amelia Earhart was a female American aviator. Earhart, nicknamed Lady Lindy, was born in Kansas on July 24, 1897. She is known for being the first woman to fly solo over the Atlantic Ocean. She was an advocate for women's rights and aviation.

From an early age, Amelia showed an interest in flying. She built a small roller coaster in her backyard. The sisters were known for "flying". The sisters were interested in football, basketball, and baseball. Amelia even shot a rifle.

After high school, Amelia attended a boarding school. She wanted to become a nurse but decided to become a pilot. She treated wounded soldiers during World War I. She had an interest in flying and was in Pennsylvania on an airplane in 1921.

THINK TANK

STATIONS ACTIVITY

WHAT'S INCLUDED?

- ✓ READING PASSAGE
- ✓ 5 STATIONS
- ✓ TEACHER GUIDE
- ✓ ANSWER KEY
- ✓ STUDENT DIRECTIONS
- ✓ TEXT MARKING OPTION
- ✓ PROP SIGNS

STATION 1: FILL IN THE BLANK

Use your reading passage to determine the missing words in the paragraph below. Each missing word has a corresponding NUMBER. The 4-digit code for this station will be the NUMBER for each missing word, in the same order in which they appear in the paragraph. Then, record the clue LETTER on your answer sheet.

STATION 2: PARAGRAPHS

First, number ALL the paragraphs on your reading passage. Then, read each statement below and determine which paragraph NUMBER the statement can be found in. Paragraph numbers MAY be used more than one time or not at all. Follow the directions below to reveal the 4-digit code and letter clue.

STATION 3: TRUE OR FALSE

Read each statement below and determine if it is true or false. If the statement is true, color the coin on YOUR answer sheet that corresponds with that question. If the statement is false, cross out that coin value. When you are finished add the TOTAL of ALL TRUE coin values to reveal your letter clue. One digit of the code has been provided for you. If the total is 625, a 6 would go in the first box, the 2 in the second box and so on.

STATION 4: COMBINATION

Use your reading passage to determine the combination to the 4-digit lock for this station. You're going to have to use your critical thinking skills and do a tiny bit of math. Pay attention because the "clues" below are NOT in order. There is room on your answer sheet to do the math.

STATION 5: MULTIPLE CHOICE

Answer each multiple-choice question below. Then, count the number of times you used each letter answer (ABCD) to reveal your 4-digit code. Letters may be used more than once or not at all. If a letter option is not used, put a zero in that box on your answer sheet.

ANSWER RECORDING SHEET

Record your answers for each station on this sheet. Then, use the directions below to determine final 4-digit ALPHA code. Ex: HBDR

STATION CODES

LETTER CLUE

STATION 1
→ CODE

STATION 2
A B C D E F

→ CODE

ENTER

1 2 3

TEACHER DIRECTION

- 1 Print the reading passage found on **pages 5-6** for EACH (front and back).
- 2 Print the answer recording sheet on **page 12** for each student group of students.

RECAP: Print pages 5, 6, and 12 for students.

THE MISSION



You have been assigned a top-secret mission of utmost importance. A notorious thief has stolen precious gems from a prominent lady, and intelligence reports suggest that they are hidden in a heavily guarded secret vault. In the bustling city of Oakville, Lady Victoria was renowned for her extraordinary

ABOUT THIS ACTIVITY

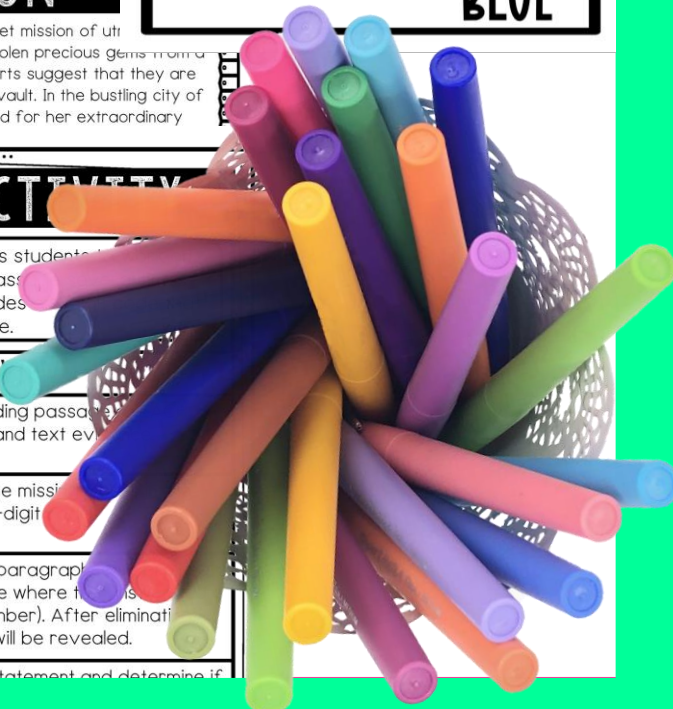
The reading passage in this packet allows students to practice comprehension skills after reading the passage. Each station includes a question that will reveal a letter clue.

	OVERVIEW
READING PASSAGE	Students will use the reading passage to practice comprehension skills after reading the passage. Each station includes a question that will reveal a letter clue.
STATION 1	Students will determine the missing word in the paragraph to reveal a 4-digit code.
STATION 2	Students will number the paragraphs in the reading passage to determine where the statement can be found (paragraph number). After eliminating the numbers, a 4-digit code will be revealed.
STATION 3	Students will read each statement and determine if it is true or false.

STATION

5

BLUE



5 STATIONS

STATION 5: MULTIPLE CHOICE

Answer each multiple-choice question below. Then, count the number of times you used each letter answer (ABCD) to reveal the code. Letters may be used more than once or not at all. If an option is not used, put an X in that box on your answer sheet.

1 On June 17, Earhart left the U.S. Coast Guard cutter, the *Itasca*, to fly to Hawaii. What was the name of the seaplane?

A. Electra
B. Itasca
C. Canary
D. Friendship

2 Where was Earhart shot down?

A. Howland Island
B. Kansas
C. California
D. Kentucky

3 Where did the 1937 flight take place?

A. Miami
B. South America
C. Africa
D. All of the above

Count how many times you used each letter answer (A, B, C, D) to determine the 4-digit code and record it on your answer sheet.

ANSWER RECORDING SHEET

Record your answers for each station on this sheet. Then, use the directions below to determine final 4-digit ALPHA code. Ex: HBDR

STATION	STATION CODES	LETTER
STATION 1	→ [] [] [] [] CODE	
STATION 2	→ A B C D E F CODE	
STATION 3	→ A 75 B 25 C 50 D 100 E 100 F 75 G 50 H 25 CODE	
STATION 4	→ Do your math in this area: [] [] [] [] CODE	
STATION 5	→ 1 2 3 4 5 6 CODE	

Do your math in this area:

→ A# [] B# [] C# [] D# [] CODE

STATION 4: COMBINATION

Use your reading passage to determine the combination to the 4-digit lock for this station. You're going to have to use your critical thinking skills and do a tiny bit of math. Pay attention because the "clues" below are NOT in order. There is room on your answer sheet to do the math.

1 LAST number of the lock is 6.

2 Earhart's first flight was in 1920.

3 The SECOND number of the lock is 4.

4 The year Earhart was born is 1897.

5 The lock is the same as the year Earhart was born.

6 The lock is the same as the year Earhart was born.

7 The lock is the same as the year Earhart was born.

8 The lock is the same as the year Earhart was born.

9 The lock is the same as the year Earhart was born.

10 The lock is the same as the year Earhart was born.

Once you have the combination, decide if the code uses all EVEN #s, all ODD #s or a combination of both.

ALL EVEN ALL ODD COMBO

STATION 1: FILL IN THE BLANKS

Use your reading passage to determine the missing word in each paragraph below. Each missing word has a corresponding NUMBER. The 4-digit code for this station will be the NUMBER of each missing word in the order in which they appear in the paragraph. The code will be recorded on your answer sheet.

1 Howland Island is a small, uninhabited island in the Pacific Ocean. It is located about 1,900 miles from the U.S. West Coast. In 1937, Amelia Earhart and her crew were flying over the island when they ran out of fuel. The plane crashed into the water, and the crew was never seen again.

2 Leeward is a term used to describe a location that is downwind from a mountain or other landmass. In the Pacific Ocean, it refers to the area to the west of the Hawaiian Islands.

3 In 1937, Earhart and her crew were flying over the Pacific Ocean when they ran out of fuel. The plane crashed into the water, and the crew was never seen again.

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9 In 1937, Earhart and her crew were flying over the Pacific Ocean when they ran out of fuel. The plane crashed into the water, and the crew was never seen again.

10 In 1937, Earhart and her crew were flying over the Pacific Ocean when they ran out of fuel. The plane crashed into the water, and the crew was never seen again.

Once you determine the 4-digit code, decide if it uses all EVEN #s, all ODD #s or a combination of both.

ALL EVEN ALL ODD COMBO

B H M

STATION 3: TRUE OR FALSE

Read each statement below and determine if it is true or false. If the statement is true, color the coin on YOUR answer sheet that matches the statement. If the statement is false, cross out that coin. You are finished when you have colored all the TRUE coins. One coin is provided for each statement. The first box is for the first box, the second box is for the second box.

A In 1937, Amelia Earhart flew herself across the Pacific Ocean.

B On June 29th, they reached New Guinea.

C Earhart and her crew were flying over the Pacific Ocean when they ran out of fuel.

D Earhart and her crew were flying over the Pacific Ocean when they ran out of fuel.

E Earhart and her crew were flying over the Pacific Ocean when they ran out of fuel.

F Earhart and her crew were flying over the Pacific Ocean when they ran out of fuel.

G Earhart and her crew were flying over the Pacific Ocean when they ran out of fuel.

H Earhart quit school to become a Red Cross Nurse's Aide in Toronto, Canada.

After shading the coins on your answer sheet, use the TRUE statements to get the final total.

375 400 4

G D

STATION 2: PARAGRAPHS

First, number ALL the paragraphs on your reading passage. Then, read each statement below and determine which paragraph NUMBER the statement can be found in. Paragraph numbers MAY be used more than once or not at all. Follow the directions below to determine the 4-digit code and letter clue.

A She treated wounded soldiers during World War I.

B Wilmer Stultz and Gordon Grafton piloted a seaplane, which landed in Wake Island.

C The organization provided more opportunities for women.

D Earhart, nicknamed "Lady," was born in Kansas on July 24, 1897.

E By 1921 she had become a famous aviator.

F What happened to her ship remains one of the greatest unsolved mysteries today, though many theories circulate.

1 ELIMINATE the highest and lowest used paragraph numbers and record the remaining 4-digit code on your answer sheet. 2 Decide which paragraph number was NOT used as a CODE answer.

NO 6 NO 4 NO 7

L C W

STATIONS

ABOUT THIS ACTIVITY

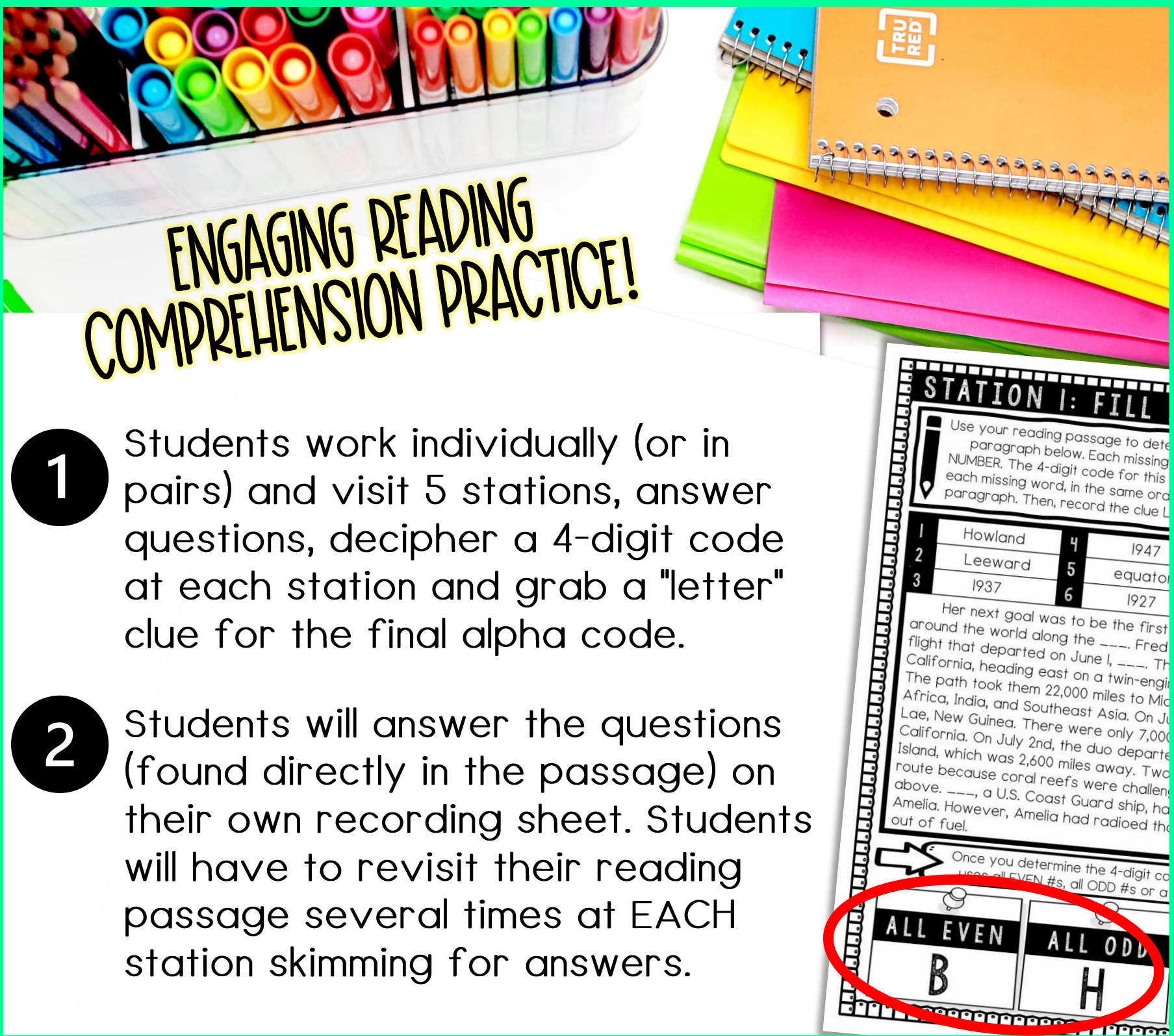
Reading passage in this packet allows students to work on comprehension skills after reading the passage several times searching for evidence. Each station includes a 4-digit code that will reveal a letter clue.

	OVERVIEW
READING PASSAGE	Students will use the reading passage at EACH station seeking answers and text evidence.
STATION 1	Students will determine the missing words in the paragraph to reveal a 4-digit code.
STATION 2	Students will number the paragraphs and browse the passage to determine where the answers can be found (paragraph number). After eliminating numbers, a 4-digit code will be revealed.
STATION 3	Students will read each statement and determine if it is true or false. They will then ADD all TRUE values to find the 4-digit code.
STATION 4	Students will do some basic math here, read the passage to find the answers and then determine the 4 digit code.
STATION 5	Students will answer 6 multiple choice questions which lead them to a 4 digit code based on the number of times they used each "ABCD" answer.
TEXT MARKING	OPTIONAL: A color code chart is included in case you want students to mark the text, citing evidence of where they found their answers. (This will increase completion time)

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**STUDENTS WILL
USE THE SAME
READING
PASSAGE AT
EACH STATION
SEEKING
ANSWERS AND
TEXT EVIDENCE.**

HOW IT WORKS



ENGAGING READING COMPREHENSION PRACTICE!

- 1 Students work individually (or in pairs) and visit 5 stations, answer questions, decipher a 4-digit code at each station and grab a "letter" clue for the final alpha code.
- 2 Students will answer the questions (found directly in the passage) on their own recording sheet. Students will have to revisit their reading passage several times at EACH station skimming for answers.

STATION 1: FILL

Use your reading passage to determine the missing word in each paragraph below. Each missing word is represented by a 4-digit code. The 4-digit code for this word is represented by a 4-digit code. Then, record the clue L

1	Howland	4	1947
2	Leeward	5	equator
3	1937	6	1927

Her next goal was to be the first to fly around the world along the _____. Fred Goetz and Harold "Dick" Gurnea made the first flight that departed on June 1, _____. The flight was headed east on a twin-engine plane. The path took them 22,000 miles to Midway Island, Africa, India, and Southeast Asia. On July 1, they landed in Lae, New Guinea. There were only 7,000 miles left to go to California. On July 2nd, the duo departed from Lae, New Guinea. The route was 2,600 miles away. Two days later, the route because coral reefs were challenging. _____. However, Amelia had radioed the ship out of fuel.

Once you determine the 4-digit code, use all EVEN #s, all ODD #s or a combination of both to determine the letter clue.

ALL EVEN	ALL ODD
B	H

BENEFITS

- ✓ STATIONS AND MOVEMENT
- ✓ CLOSE READING
- ✓ COMPREHENSION SKILLS
- ✓ SECRET CODES
- ✓ CITING EVIDENCE
- ✓ CRITICAL THINKING
- ✓ PRINT AND GO
- ✓ ACTIVE LEARNING
- ✓ CROSS-CURRICULAR
- ✓ HIGHLY ENGAGING
- ✓ NO LOCKS NEEDED
- ✓ NO SILLY ENVELOPES TO STUFF
- ✓ NO ODD SHAPES TO CUT OUT



Everything a teacher dreams of wrapped up into one FUN and engaging activity!

USE FOR:



ANTICIPATORY SETS



UNIT REVIEW



EARLY FINISHERS



STATIONS



REWARD ACTIVITY



CENTERS



SUB PLANS



PARTNER WORK



ENRICHMENT

