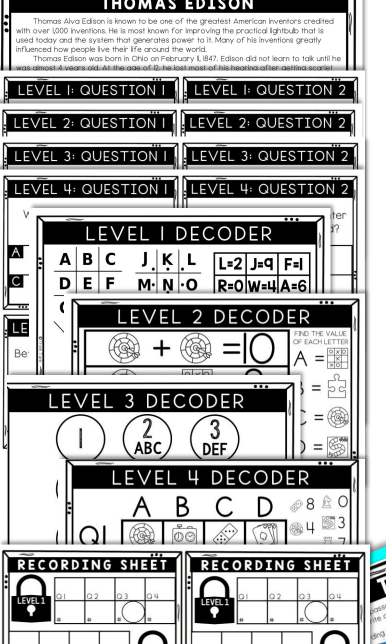


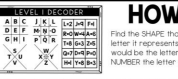
## WHAT'S INCLUDED?

## THOMAS EDISON



READING PASSAGE **4 PUZZLE DECODERS 16 MULTIPLE CHOICE Q'S** TEACHER GUIDE ANSWER KEY STUDENT DIRECTIONS HINT CARDS





Find the SHAPE that relates to your answer and determine the letter it represents. Example: L would be the letter L and I would be the letter D. Next, use the chart to determine what NUMBER the letter represents. D=9 and L=2.

TO DECODE

(62)

(@)

+

LEVEL 2 DECODER

+ @ = O

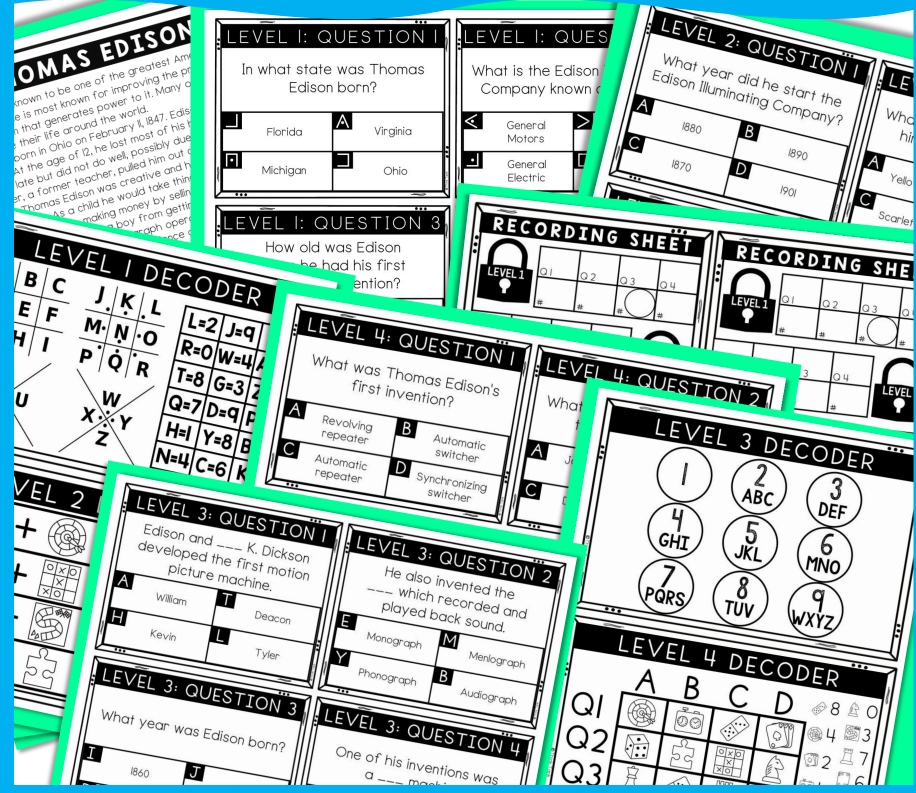
8

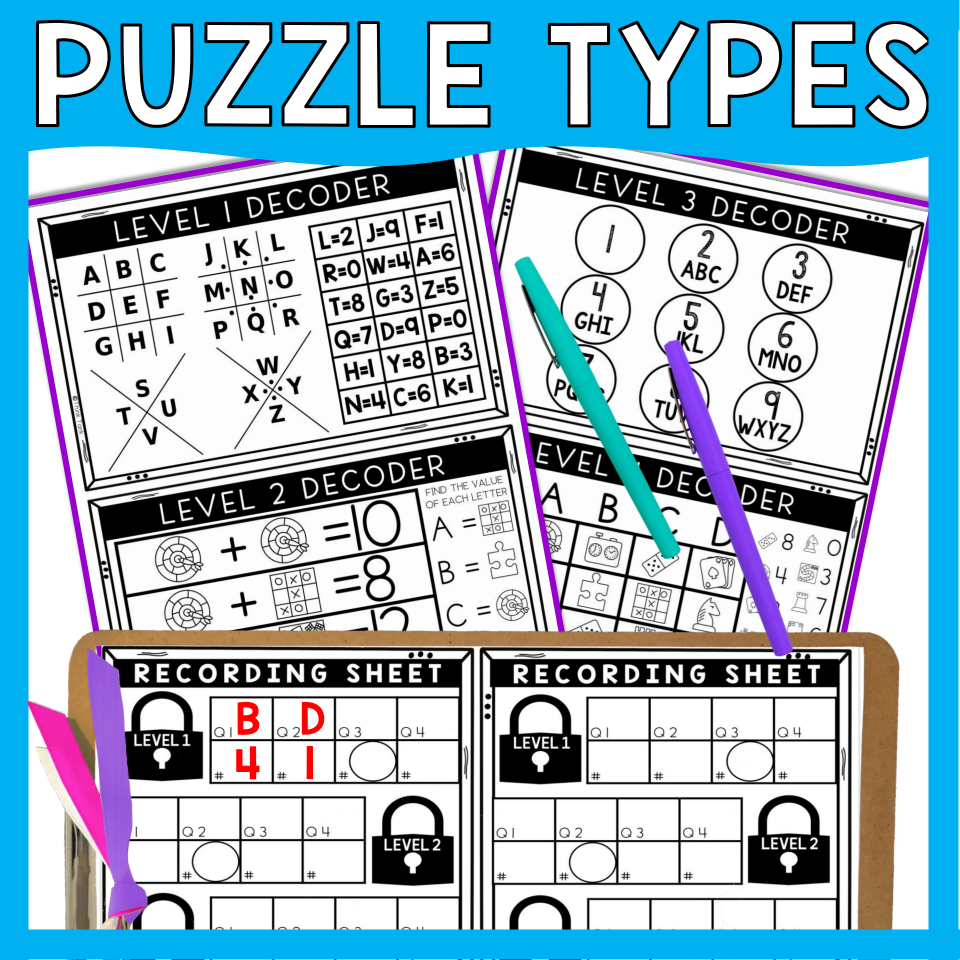
LEVEL 2

This one can be tricky! First answer the FOUR questions for that level. Then, using the "math" problems, determine what each correct letter holds as a value (number). Be sure to enter the answers in the SAME ORDER as you answer the questions. Ex:

LEVEL 2

## 6 QUESTIONS







## ENGAGING READING COMPREHENSION PRACTICE!



Students work individually (or in pairs) and visit 16 question cards.



Students will answer the questions found directly in the passage on their recording sheet.



Students will use that specific "decoder" to reveal a 4-digit code for each level.

Thomas Alva Edison is known to be one of the gree with over 1,000 inventions. He is most known for improvin used today and the system that generates power to it. influenced how people live their life around the world. Thomas Edison was born in Ohio on February II, 1847. was almost 4 years old. At the age of 12, he lost most of fever. He began school late but did not do well, possibly c hear Instead his mother a former teacher of B D G T=8 G=. Q=7 11 H=I N=U LEVEL I: QUESTION I LEVE In what state was Thomas Edison born? What is the E Company kn A Florida Virginia General Motors Michigan Ohio General Electric EVEL I: QUESTION 3 LEVEL How old was Edison when he had his first In \_\_\_ , he patented invention? the first nic • rechargeable



ENRICLIMENT

