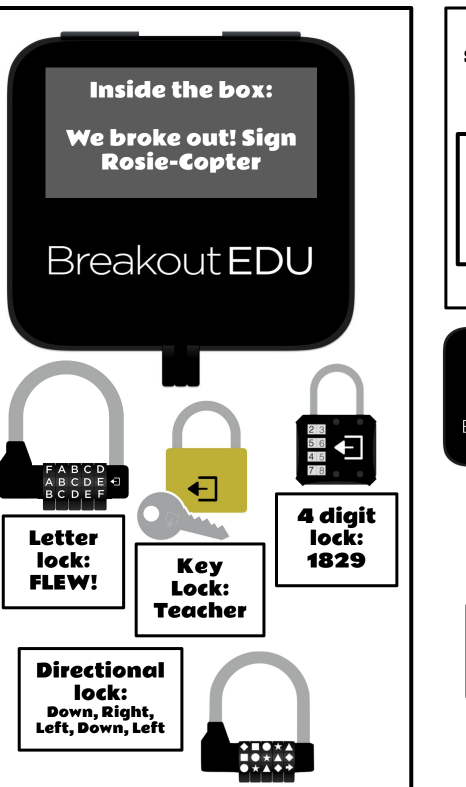
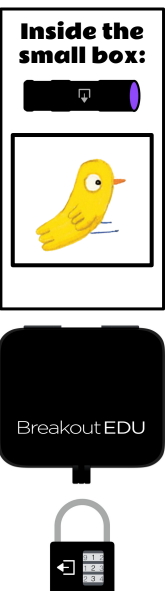
- 1. Print slides 3-10 in color.
- 2. Using your UV pen and slide 22-26 as a guide, circle the bird in your Rosie Revere book. (If running more than 1 box, print slides 11-15 and circle the bird with your UV pen.
- 3. Cut apart the cards on slide 6
- 4. Cut out bird from slide 10.
- 5. Place UV flashlight and bird from slide 10 into small Breakout box. Fasten with 3 digit lock.
- 6. Put the We Broke Out! Sign, Rosie Revere poster, and Rosie Copter materials into the large Breakout box. Fasten with hasp, letter lock, key lock, 4 digit lock, and directional lock.

7. Enjoy!

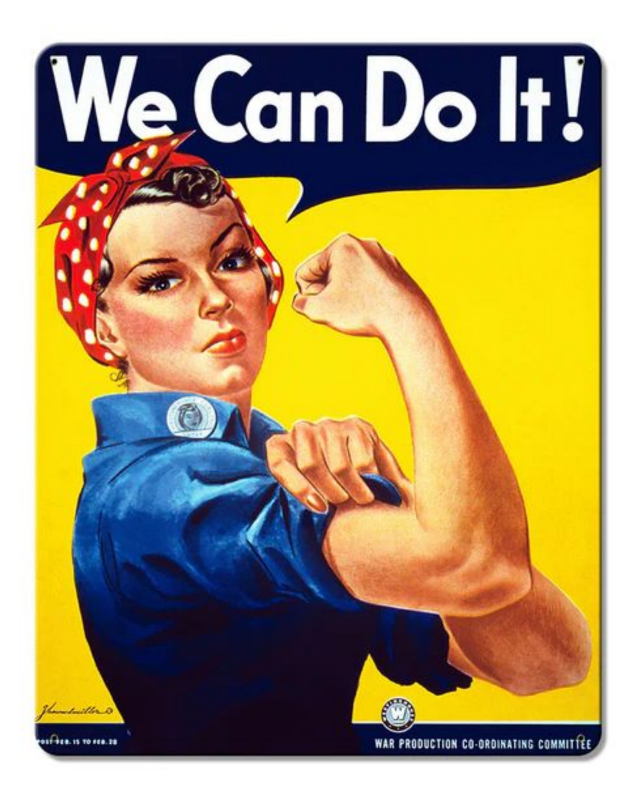


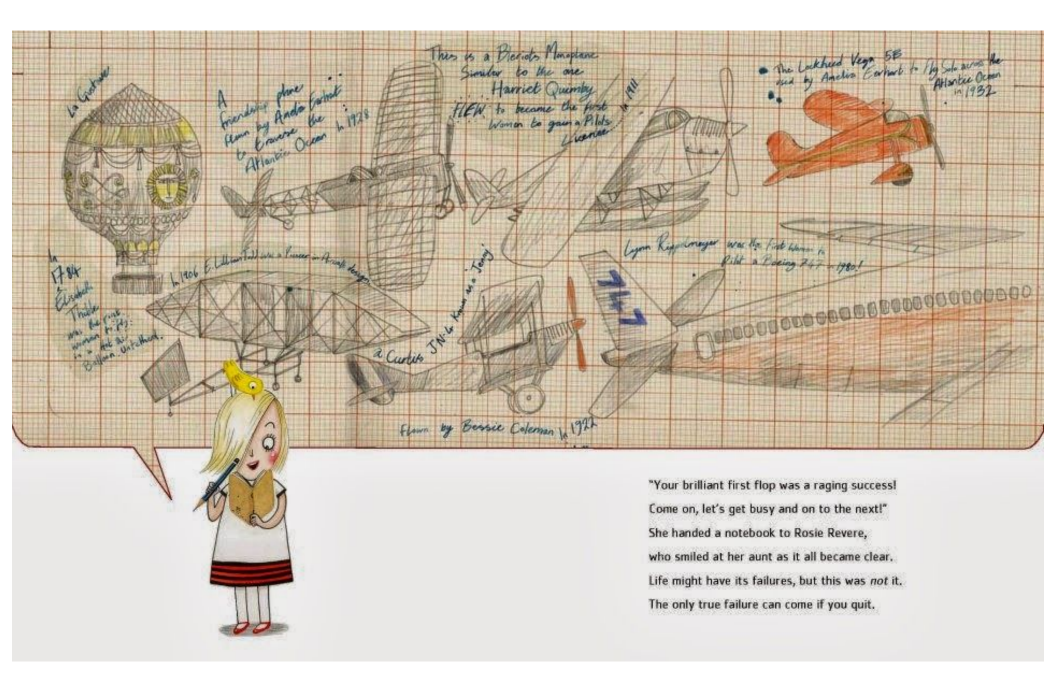




Game Resources to Print







The historical timeline is the KEY to understand Rose's history.

Elisabeth Thible became the first woman to fly in a hot air balloon.

Harriet Quimby became the first woman to gain a pilot's license.

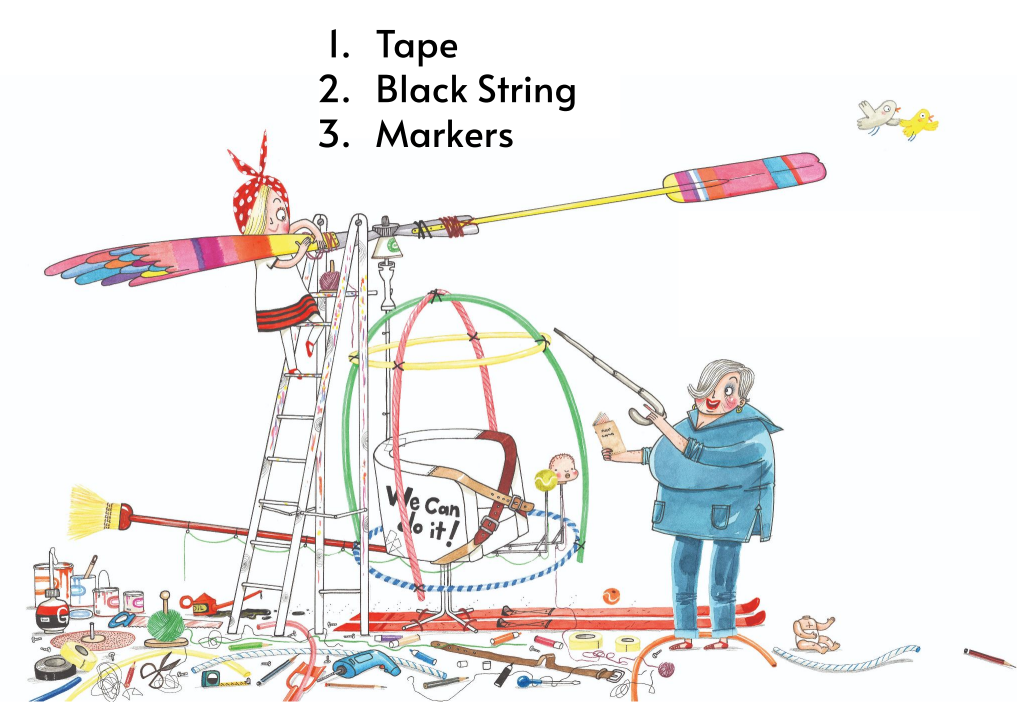
E. Lillian Todd first designed an airplane.

Bessie Coleman flew a Curtiss JN-4, known as a "Jenny."

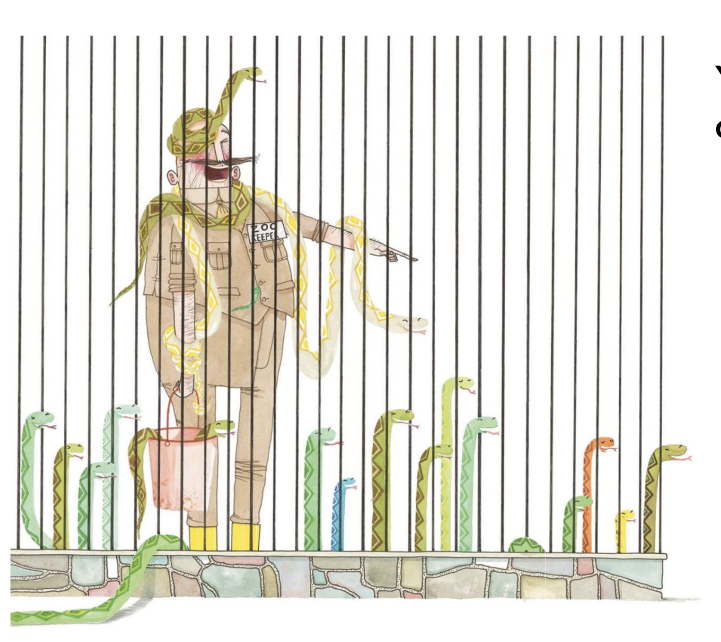
Amelia Earhart traversed the Atlantic Ocean in a plane named Friendship.

Lynn Rippelmeyer was the first woman to pilot a Boeing 747.

Available Engineering Supplies:

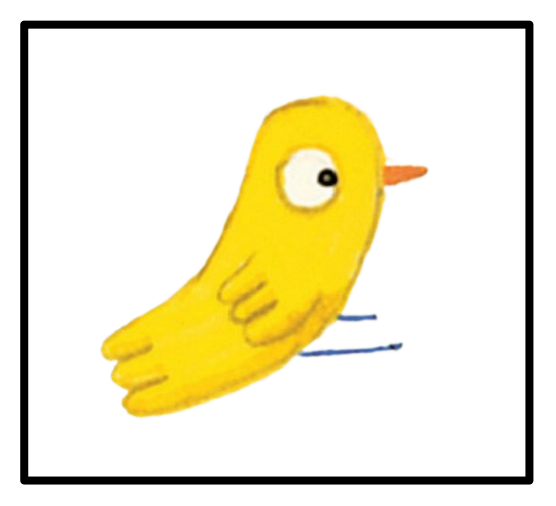


"Yes!" said her great aunt. "It crashed. That is true." "But first it did just what it needed to do. Before it crashed, Rosie . . . before that . . . it _ _ _ "

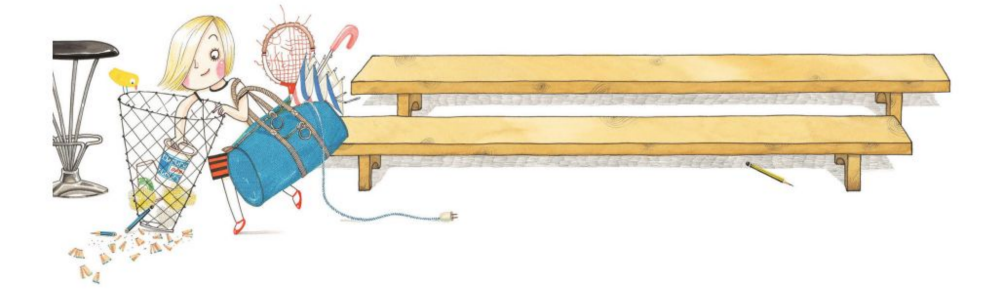


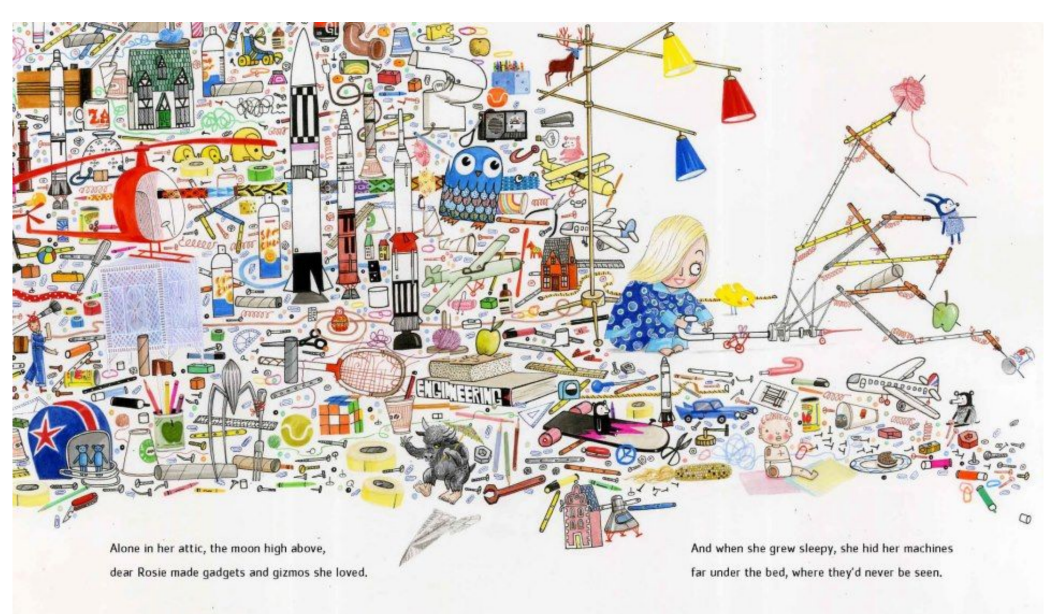
You can <u>COUNT</u> on Uncle Fred to keep all of his <u>PYTHONS</u> safe behind <u>BARS</u>.

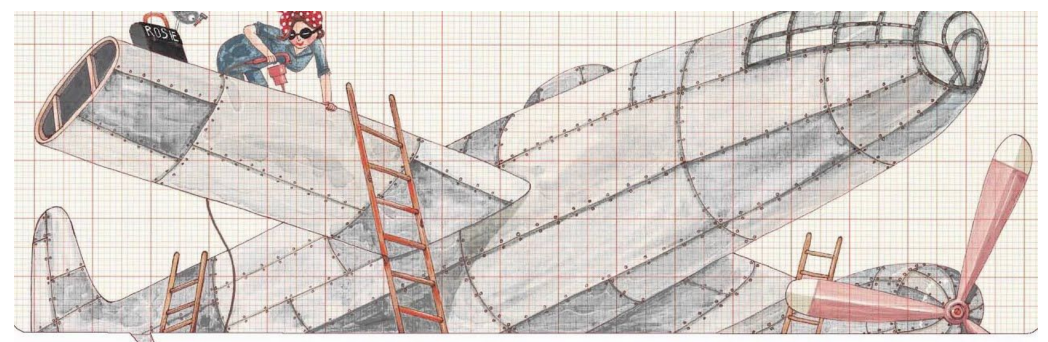




Print out and place inside small box







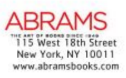




Then Rosie heard laughter and turned round to see the old woman laughing and slapping her knee. She laughed till she wheezed and her eyes filled with tears all to the horror of Rosie Revere, who thought, "Oh, no! Never! Not ever again will I try to build something to sputter or spin or build with a lever, a switch, or a gear. And never will I be a great engineer."









Answer Keys



1784 – Elisabeth Thible became the first woman to fly in a hot air balloon.

1906 – E. Lillian Todd first designed an airplane

1911-Harriet Quimby became the first woman to gain a pilot's license.

1922 – Bessie Coleman flew a Curtiss JN-4, known as a "Jenny."

1928 – Amelia Earhart traversed the Atlantic Ocean in a plane named Friendship.

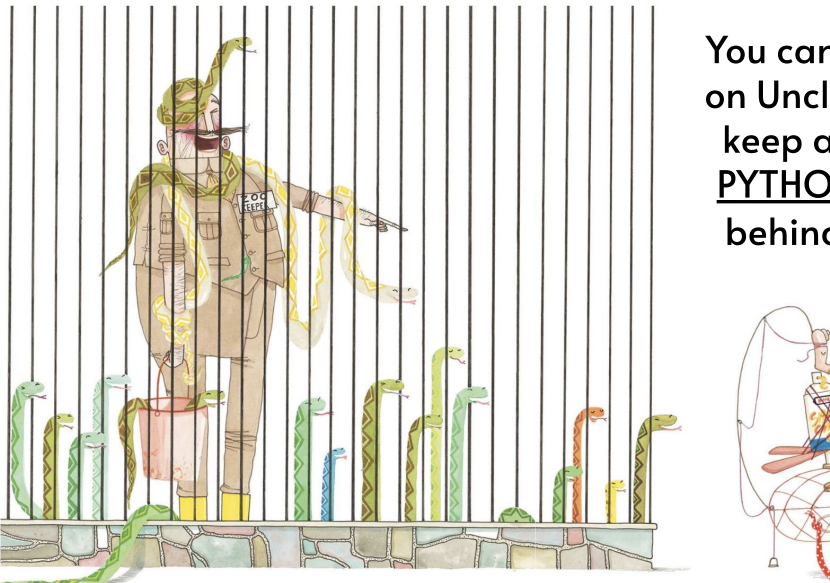
1980 – Lynn Rippelmeyer was the first woman to pilot a Boeing 747.

Answer **Available Engineering Supplies:** Key I. Tape 2. Black String 3. Markers e Can 0

Answer Key

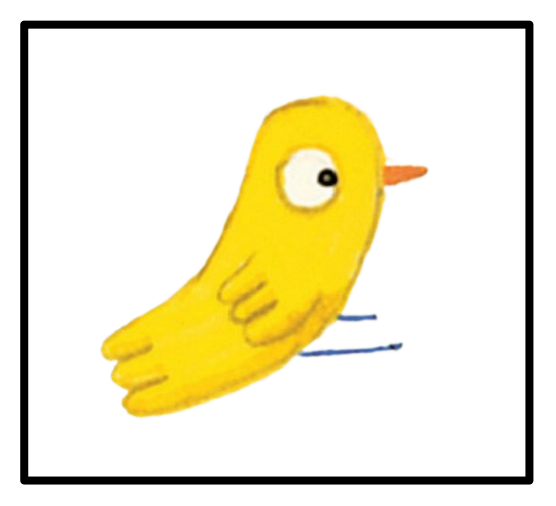
"Yes!" said her great aunt. "It crashed. That is true." "But first it did just what it needed to do. Before it crashed, Rosie . . . before that . . . it _____"





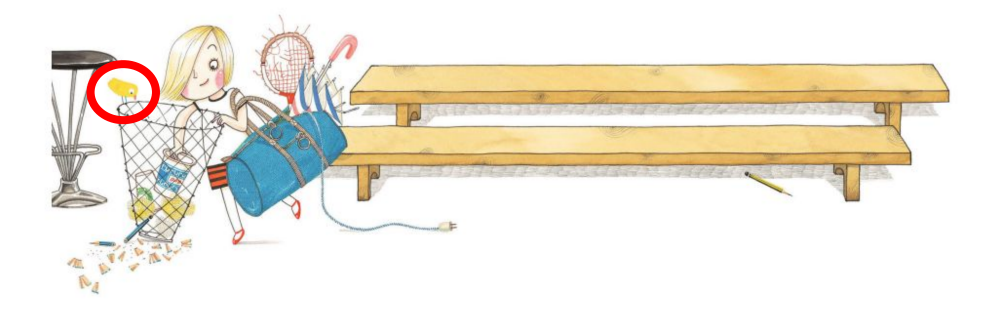
You can <u>COUNT</u> on Uncle Fred to keep all of his <u>PYTHONS</u> safe behind <u>BARS</u>.





Print out and place inside small box

Circled in blacklight



Alone in her attic, the moon high above, dear Rosie made gadgets and gizmos she loved.

e,

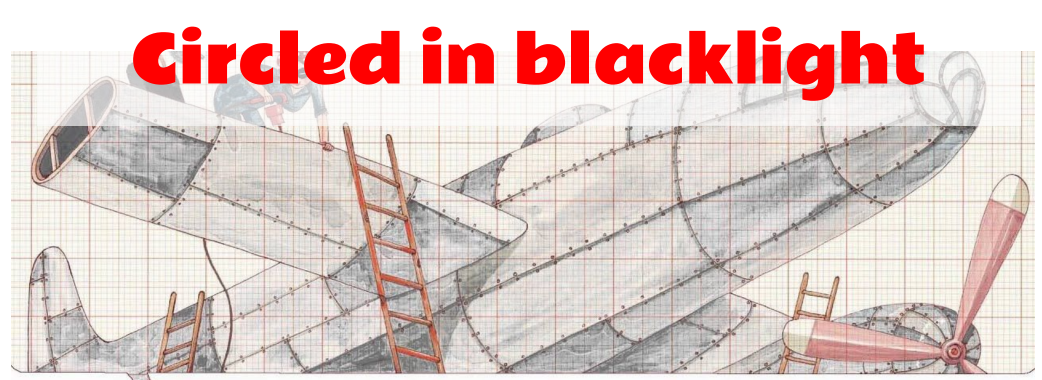
0

EXICILITEERING

And when she grew sleepy, she hid her machines far under the bed, where they'd never be seen.

0

n blacklight



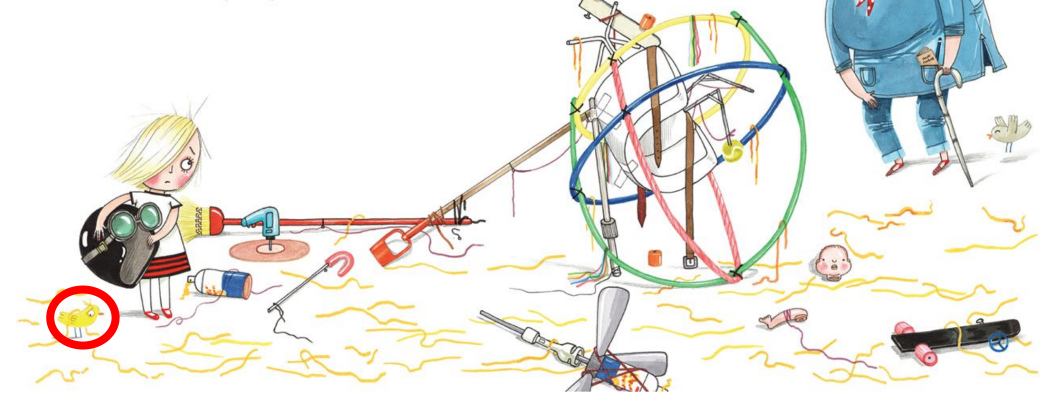




Then the best in blacklight

She laughed till she wheezed and her eyes filled with tears

all to the horror of Rosie Revere, who thought, "Oh, no! Never! Not ever again will I try to build something to sputter or spin or build with a lever, a switch, or a gear. And never will I be a great engineer."





Circled in blacklight (historical note page)



