

AUBURN AIRPORT ACTIVITY BOOK

WITH

ABBIE THE AIRPLANE

Thanks for flying by the Auburn Airport! We welcome all visitors to the airport. Please contact us for tour information.
For additional information, answers to puzzles, and more mural details, please visit

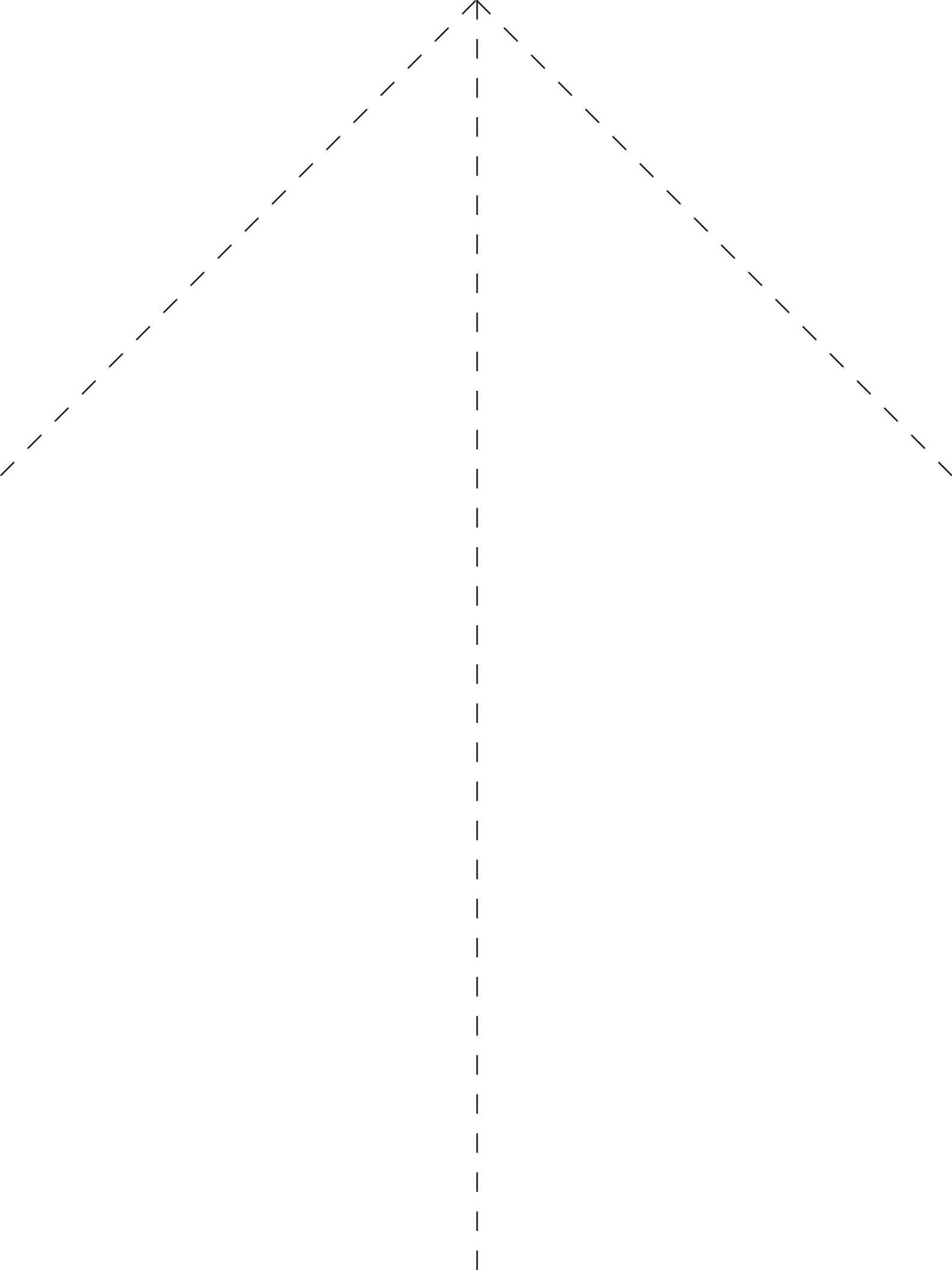
www.auburnmunicipalairport.com.



Auburn Municipal Airport - Dick Scobee Field
2143 E Street NE, Suite 1
Auburn, WA 98002
253-333-6821

**AUBURN
MUNICIPAL
AIRPORT**
AUBURN, WASHINGTON





This book belongs to:

Dear Aviation Enthusiast,

Thank you for allowing us to share our love of aviation and our airport with you through this activity book. We love serving the local area and are proud of the services we provide to the community.

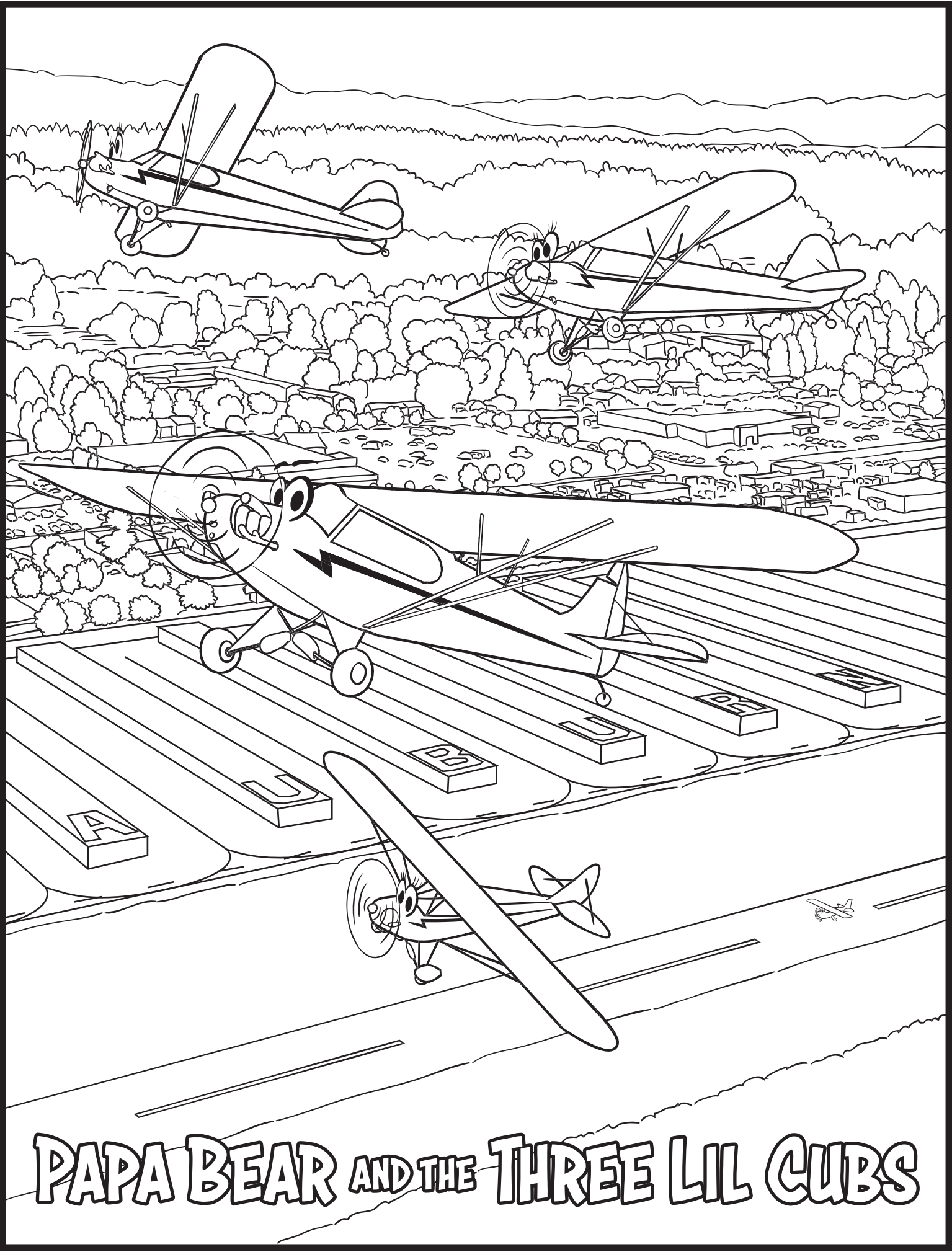
With 364 aircraft based at our airport, we are quite literally buzzing with activity, especially on sunny days! Whether it's a student learning to fly or teaching others, visitors taking scenic flights, or area residents just enjoying the thrill of flight, the Auburn Airport has something for everyone.

The airport provides a significant boost to our local area's prosperity. According to a recent WSDOT study, the Auburn Municipal Airport, also known as S50, supports 232 jobs and generates over \$43 million in total annual economic impact/business revenues for the region, all while being a self-sufficient entity that receives zero local tax revenue. It is also critical for emergency services like medical air transport and search-and-rescue operations.

The airport supports important educational opportunities, such as the annual Auburn Airport Day. "Young Eagles" offers free flights for kids aged 8-17 to inspire the next generation of aviators.

We want to express our gratitude to those of you who have shared the wonders of aviation with your children.

Sincerely,
The Auburn Airport Staff



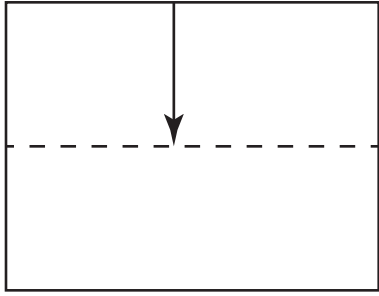
PAPA BEAR AND THE THREE LIL CUBS

cut along line

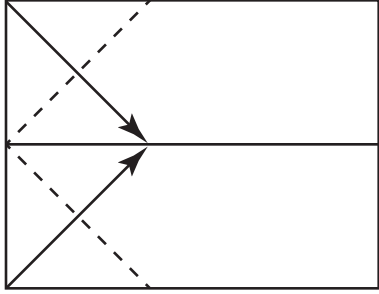


MAKE A PAPER PLANE

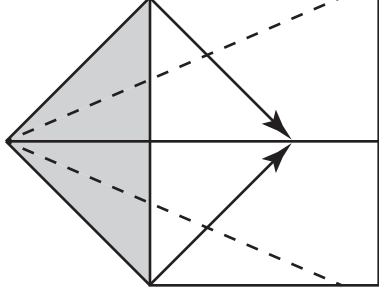
Follow the instructions below to create your own Auburn Municipal Airport plane!



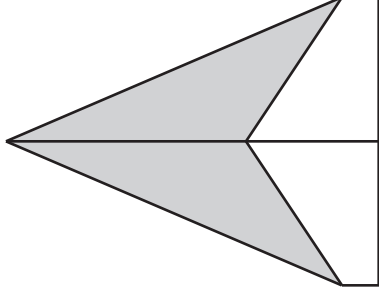
Begin with blank side facing up.
Fold the paper in half lengthwise.



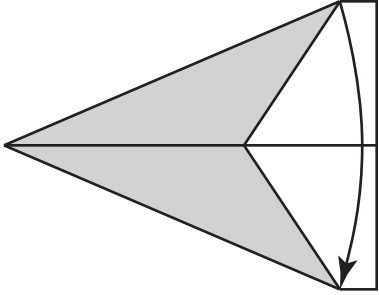
Reopen the paper and fold the corners towards the center.



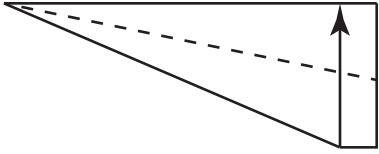
Fold corners as indicated without unfolding any previous folds.



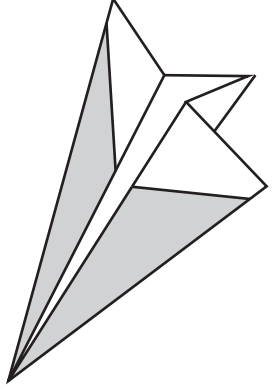
Your plane should now look like this.



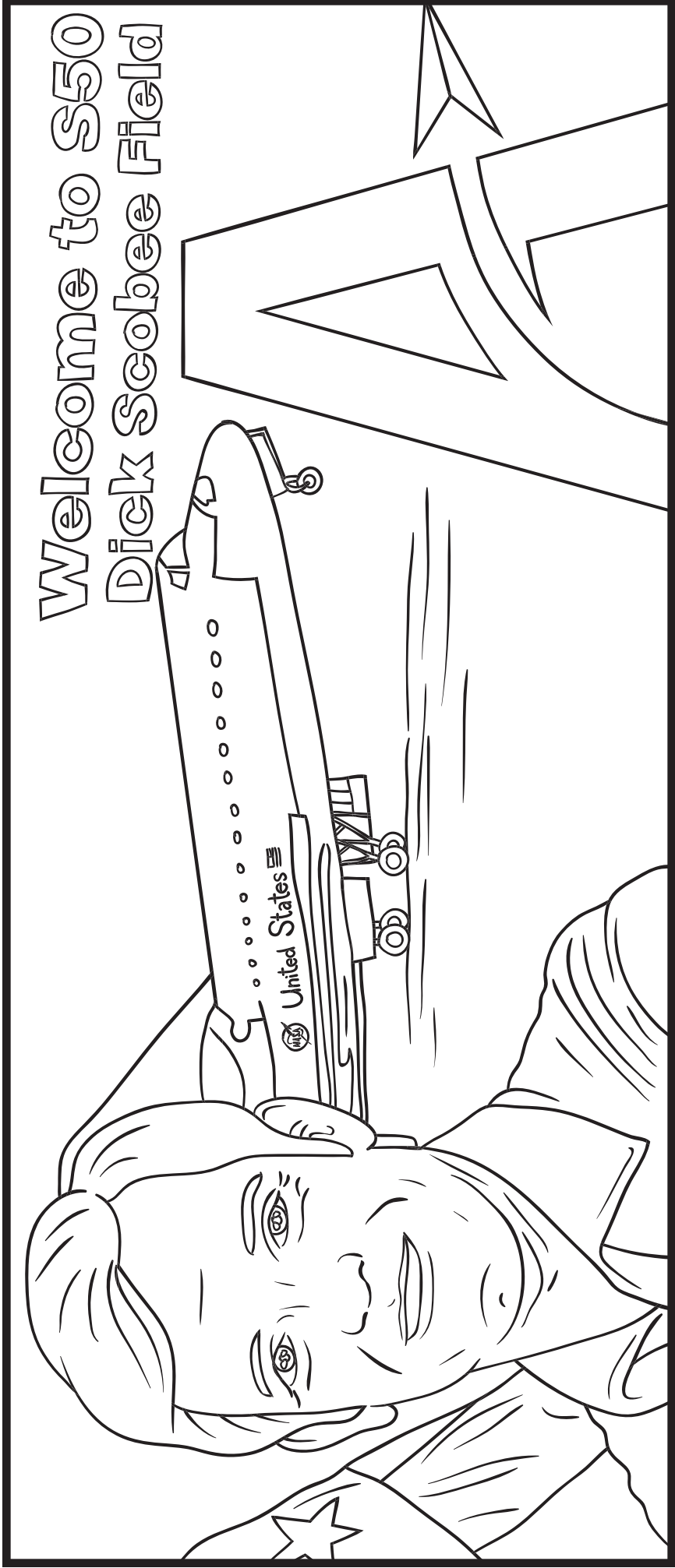
Fold the paper in half at the center.



To make wings, fold each side downward.



Your aircraft is ready!
Let's take to the skies!

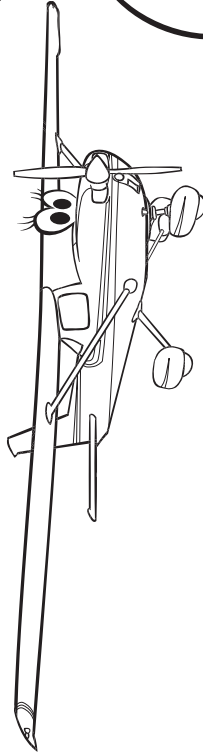


The first stop on our mural tour is Auburn Municipal Airport, honorifically named

Dick Scoabee Field to celebrate the life and achievements of a great Pacific Northwest Native.

Scobee was inducted into the

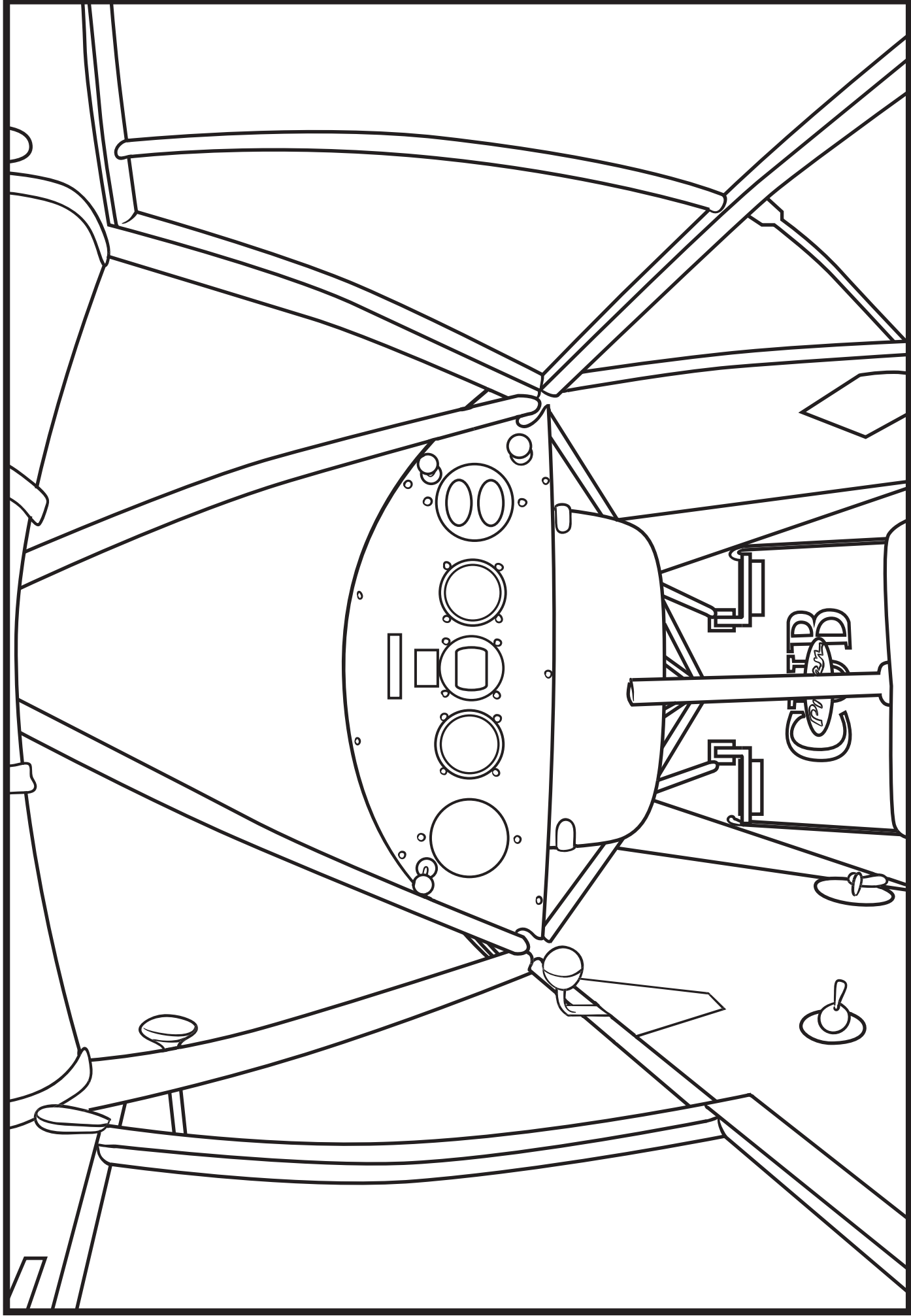
U.S. Astronaut Hall of Fame on May 1, 2004.



MURAL #1

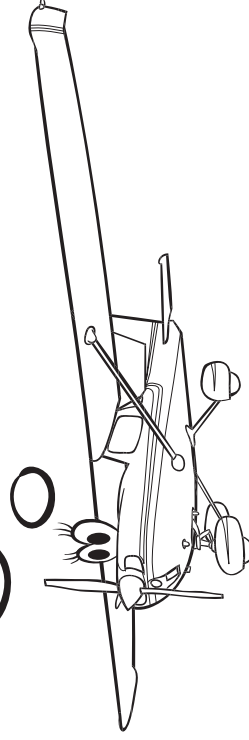
VIEW FROM ABOVE

The best view of Auburn is from the air.
Draw what you imagine you'd see out the windows.



Our last mural features Maverick's loyal Radio Intercept Officer, Lieutenant JG Nick "**Goose**" Bradshaw, played by Anthony Edwards.

Goose is a reminder to use caution and keep a cool head when flying an aircraft.



MURAL #6

WORD SEARCH

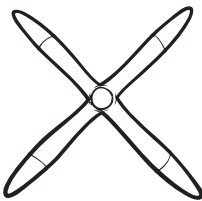
Circle the words in this puzzle. Words may run across, up/down and diagonally.

AIRPLANE
AIRPORT
AUBURN
COCKPIT
ENGINE
FUEL
HANGAR

HEADSET
HELICOPTER
LANDING
OFFICE
PATTERN
PILOT
PROPELLER

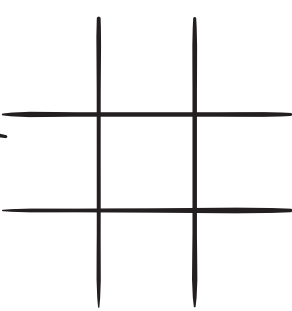
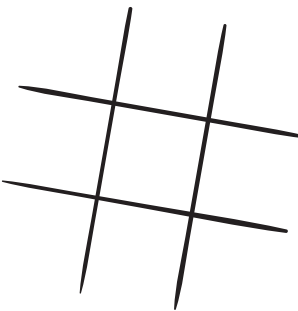
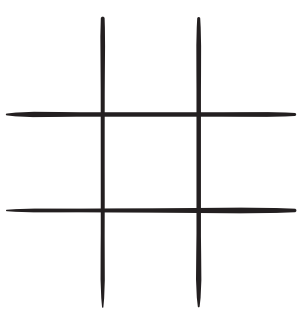
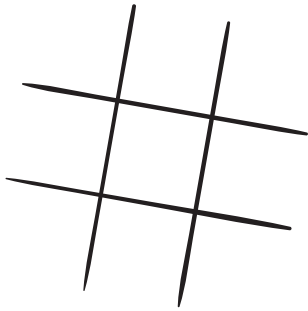
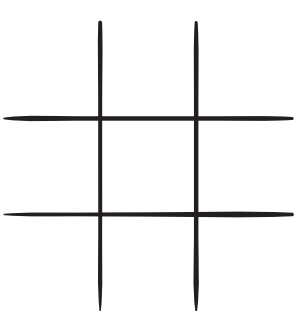
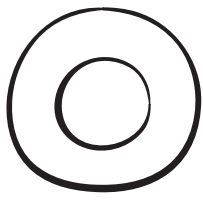
RADIO
RUNWAY
STUDENT
TAKEOFF
TIEDOWN
WEATHER
WINGS

D	E	N	G	I	N	E	A	I	R	P	L	A	N	E	N	J	P
T	G	R	U	N	W	A	Y	E	R	G	H	H	L	C	Q	S	I
W	I	I	W	V	I	F	U	E	L	F	E	N	J	L	H	T	L
I	T	E	V	T	C	P	E	M	N	P	L	O	N	S	E	U	O
N	A	A	D	B	A	X	M	O	F	F	I	C	E	N	A	D	T
G	K	P	R	O	P	E	L	L	E	R	C	E	Q	F	D	E	H
S	E	Q	T	G	W	K	A	I	R	P	O	R	T	U	S	N	A
K	O	G	C	H	A	N	A	X	M	Q	P	M	T	T	E	T	N
I	F	G	F	E	J	P	V	P	A	T	T	E	R	N	T	A	G
I	F	C	O	C	K	P	I	T	U	I	E	Q	H	Y	G	X	A
L	A	N	D	I	N	G	A	U	B	U	R	N	D	R	N	L	R
R	Y	E	A	H	X	W	E	A	T	H	E	R	A	D	I	O	C

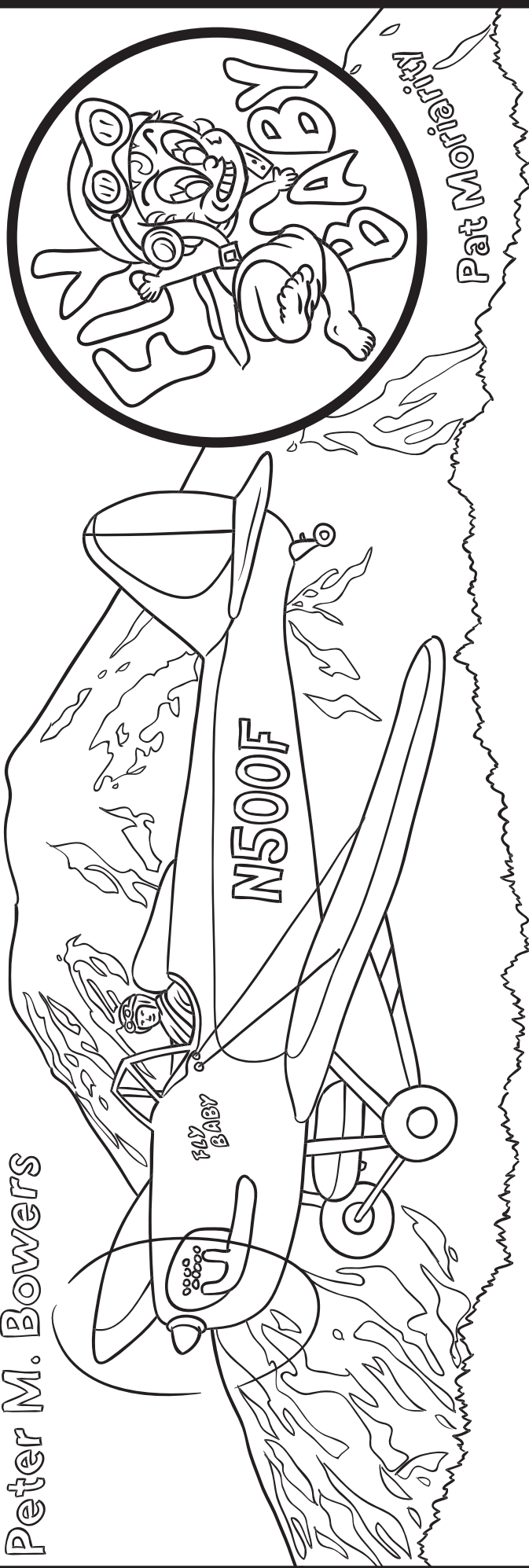


PROPS AND WHEELS

In this game of Tic-Tac-Toe, players take turns marking an X or an O in a space. First player to get three in a row wins.

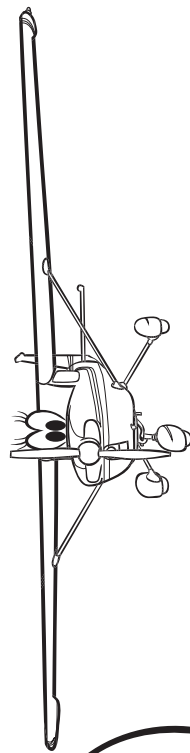


Peter M. Bowers



Mural #2 honors Peter M. Bowers, famed aviation historian, photographer, and the designer of one of the most famous homebuilt aircraft, the **Bowers Fly Baby**.

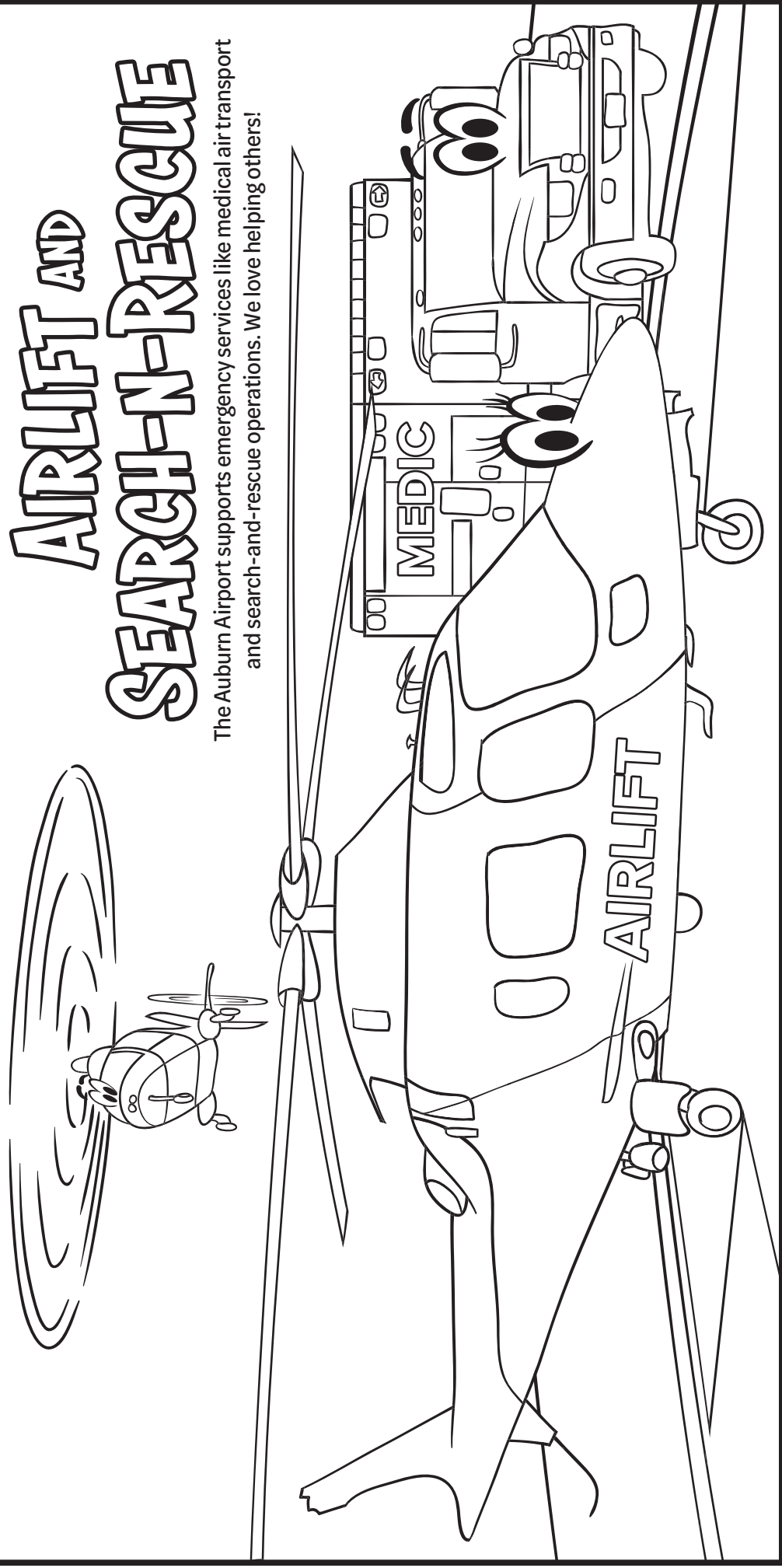
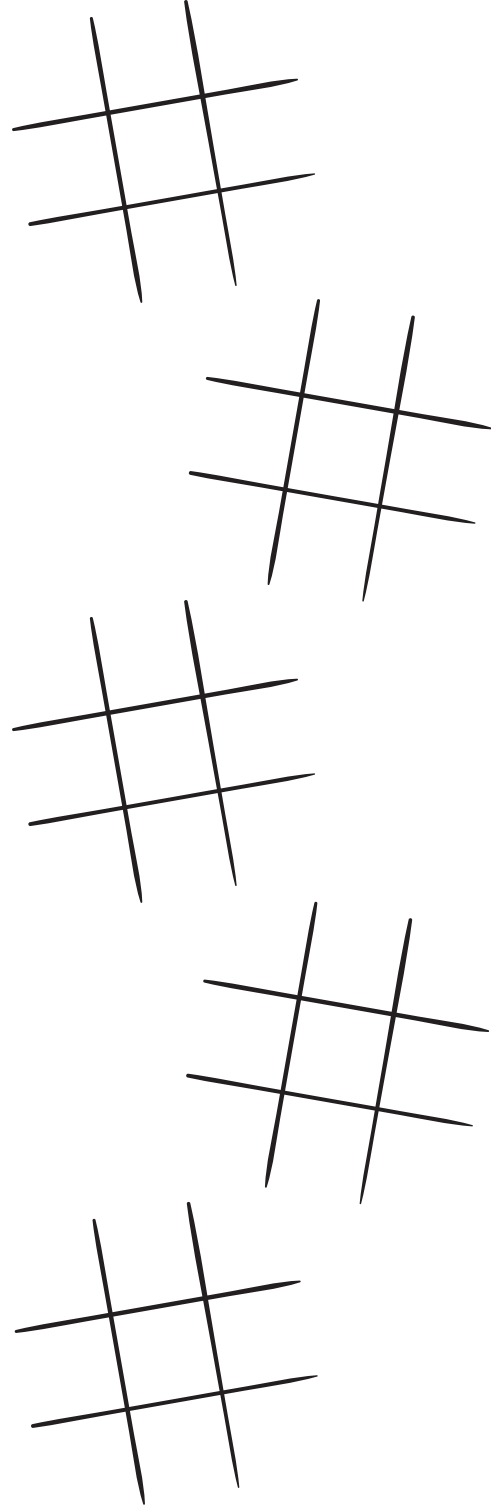
The plane operated from Auburn until the mid '90s. N500F is currently located in the Museum of Flight's restoration facility at Paine Field.



MURAL #2

PROPS AND WHEELS

In this game of Tic-Tac-Toe, take turns marking an X or an O in a space. First player to get three in a row wins.



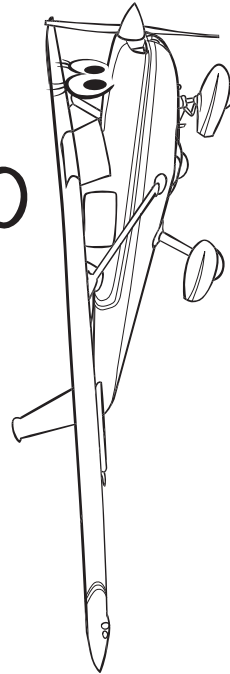
The Auburn Airport supports emergency services like medical air transport and search-and-rescue operations. We love helping others!



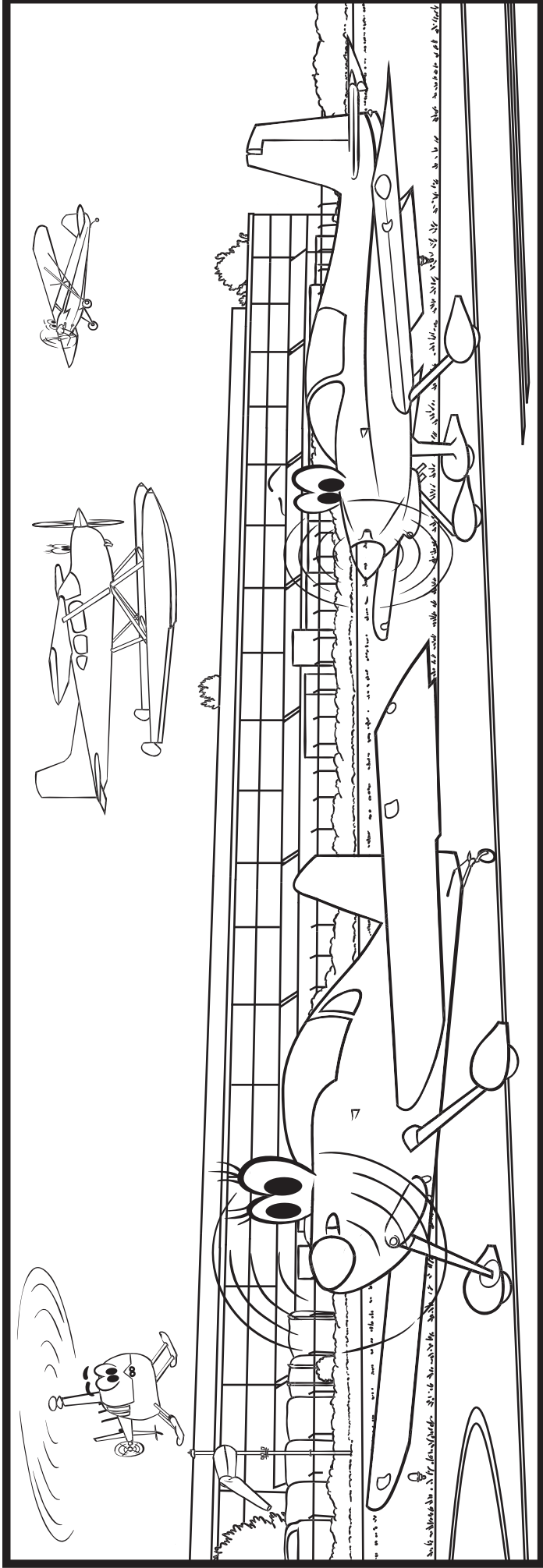
The **Ladies, Let's Fly** mural features Kim Ford, the first African American female pilot to fly

the C-17 Globemaster in the Air Force.

Alongside is Joann Osterud who famously set two records at once: the longest flight upside down and the longest flight upside down in one stretch - 4 hours and 38 minutes over 658 miles.

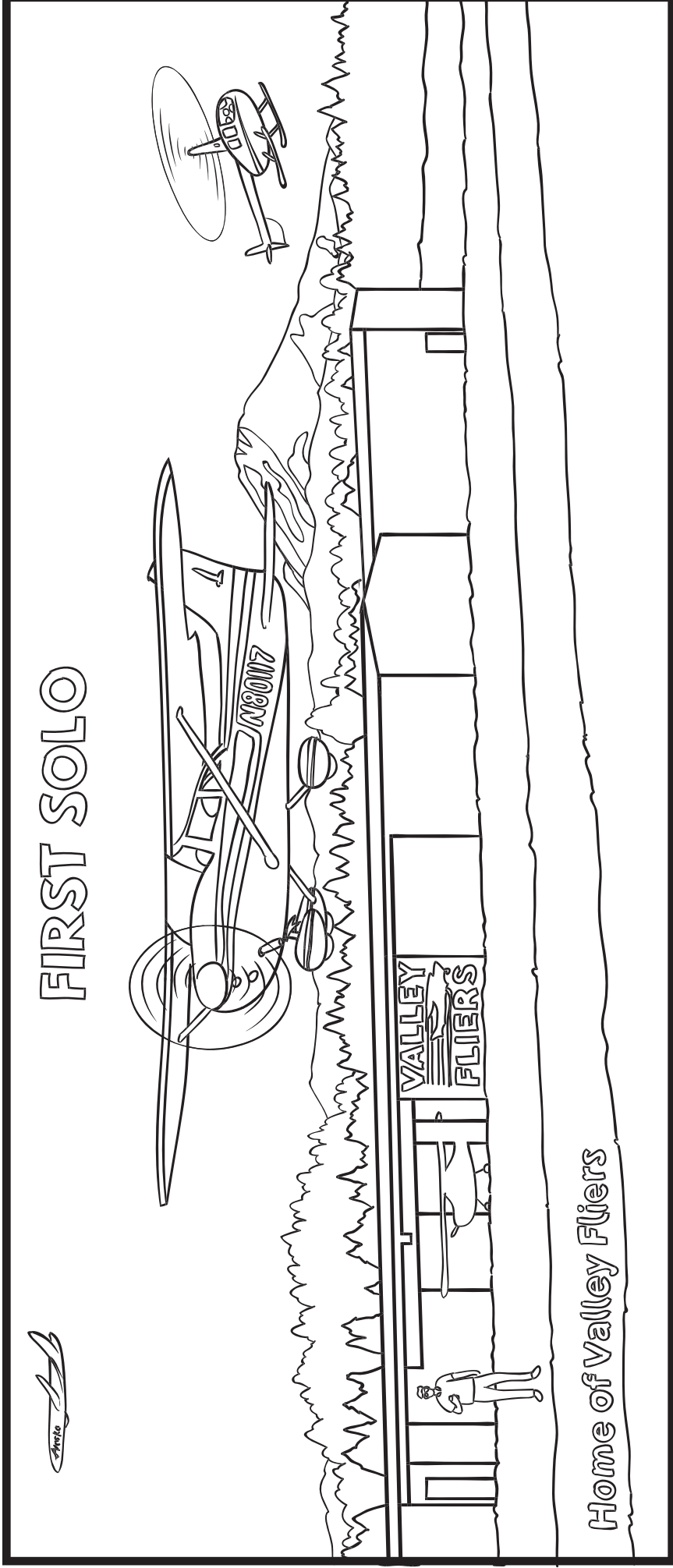
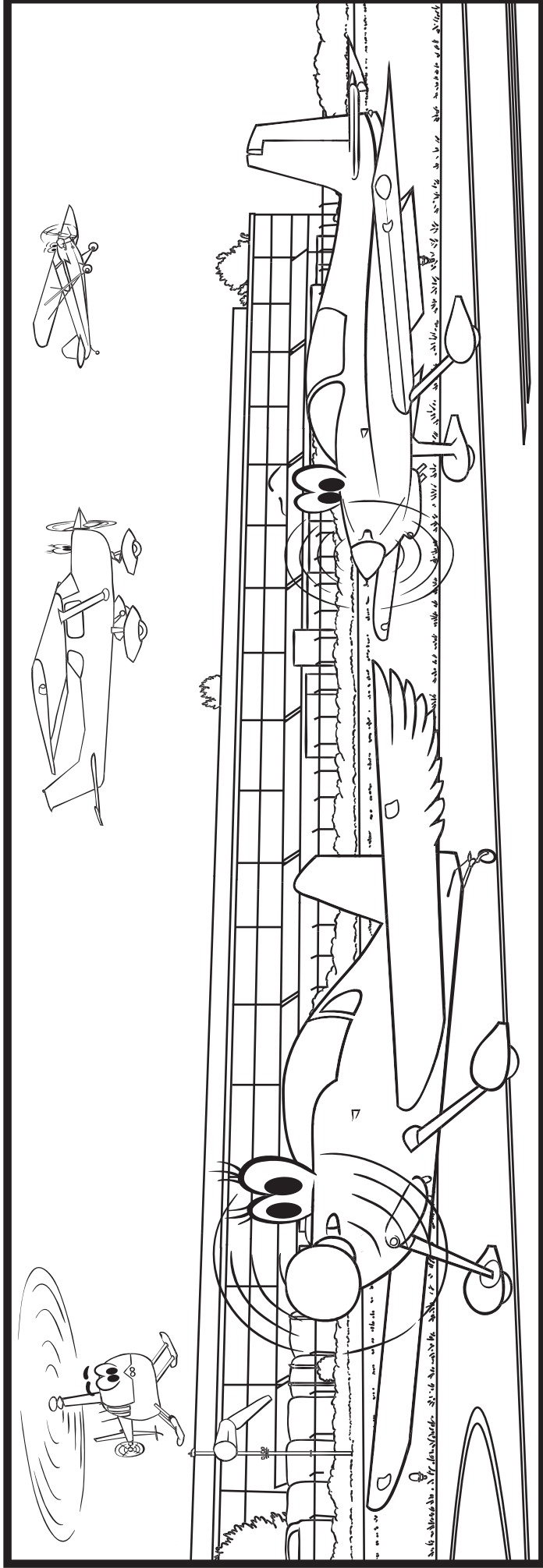


MURAL #5



SPOT THE DIFFERENCE

Mark the seven differences between these images.
Then color the pictures.

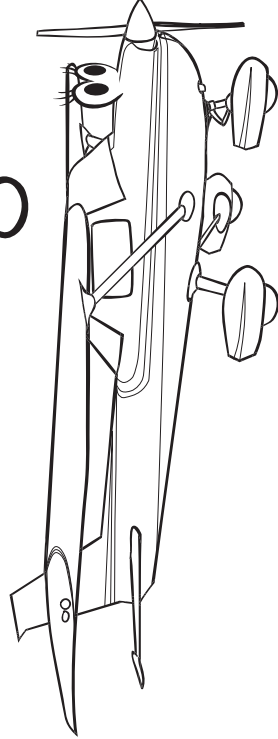


FIRST SOLO

The greatest day in any pilot's life is
the first time they fly an airplane alone -

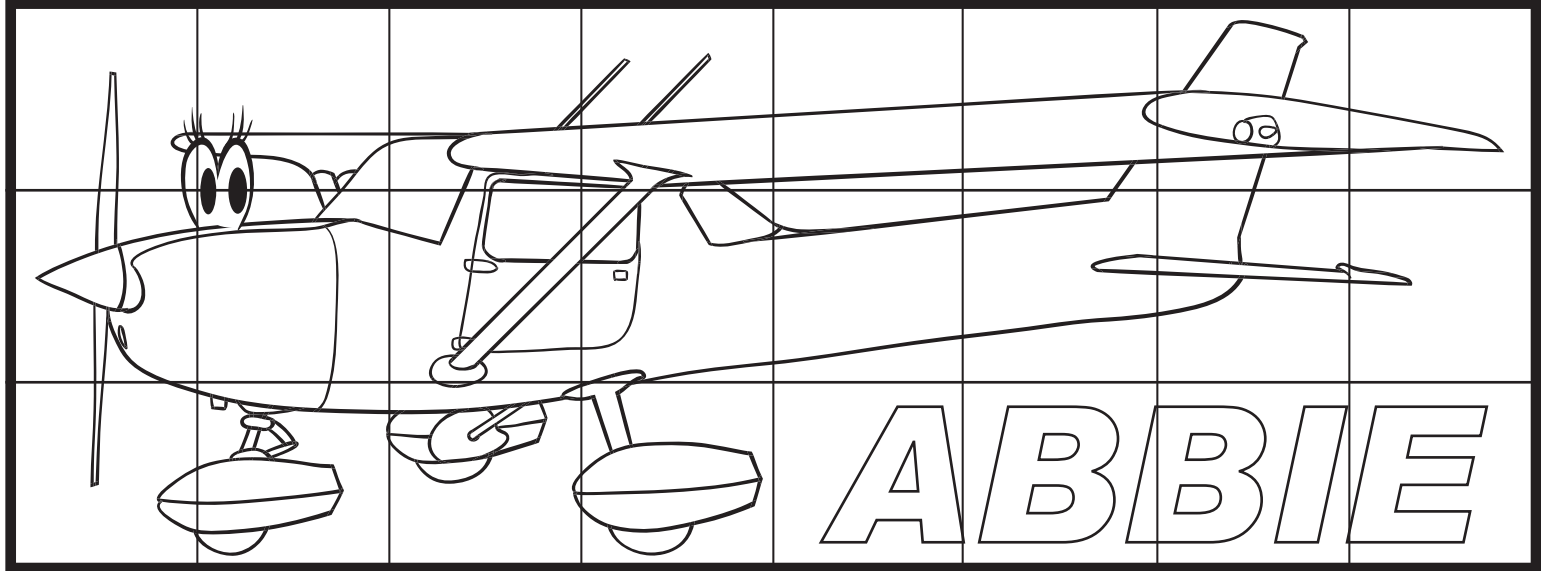
their **First Solo** flight.

Nothing compares to the feeling when the
wheels leave the ground and the student
experiences the thrill of independent flight.



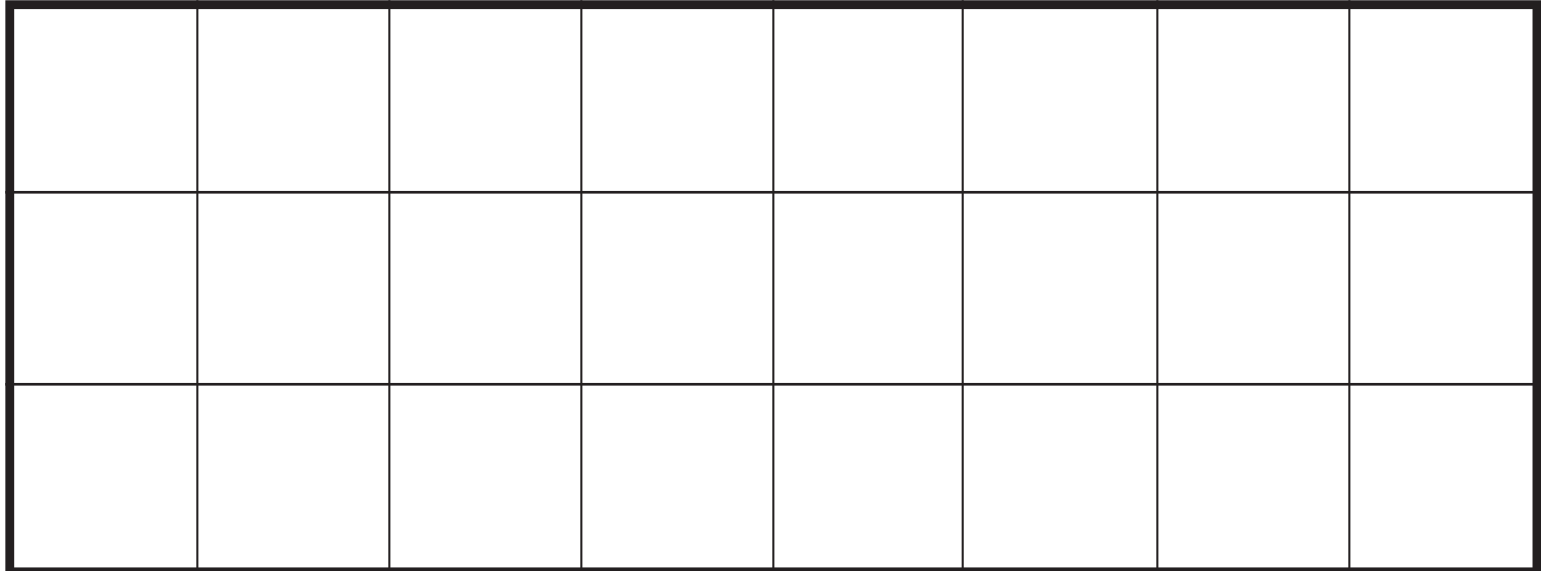
MURAL #3

Home of Valley Fliers



DRAW ABBIE

Copy the lines from the drawing above into the grid below to draw Abbie



PROPS AND WHEELS

In this game of Tic-Tac-Toe, players take turns marking an X or an O in a space. First player to get three in a row wins.

Colonel Joe Madison Jackson

HONORING THOSE WHO SERVED

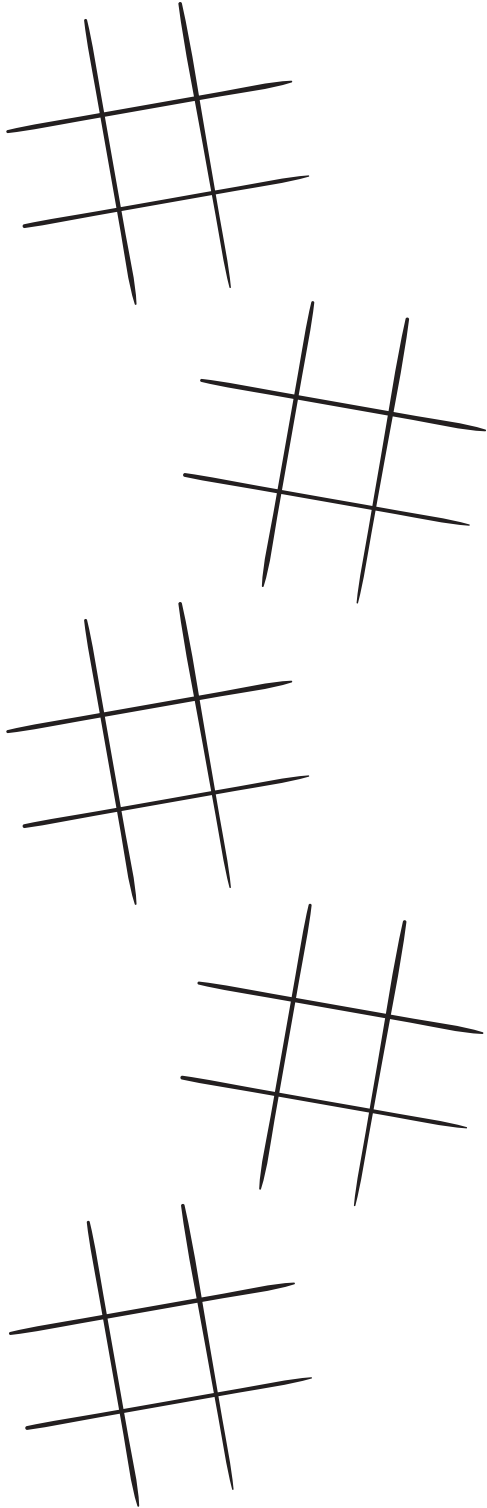
Up next is **Honoring Those Who Served** - a tribute to all military veterans and specifically Col. Joe M. Jackson, local medal of honor recipient.

Thank you for your service!

MURAL #4

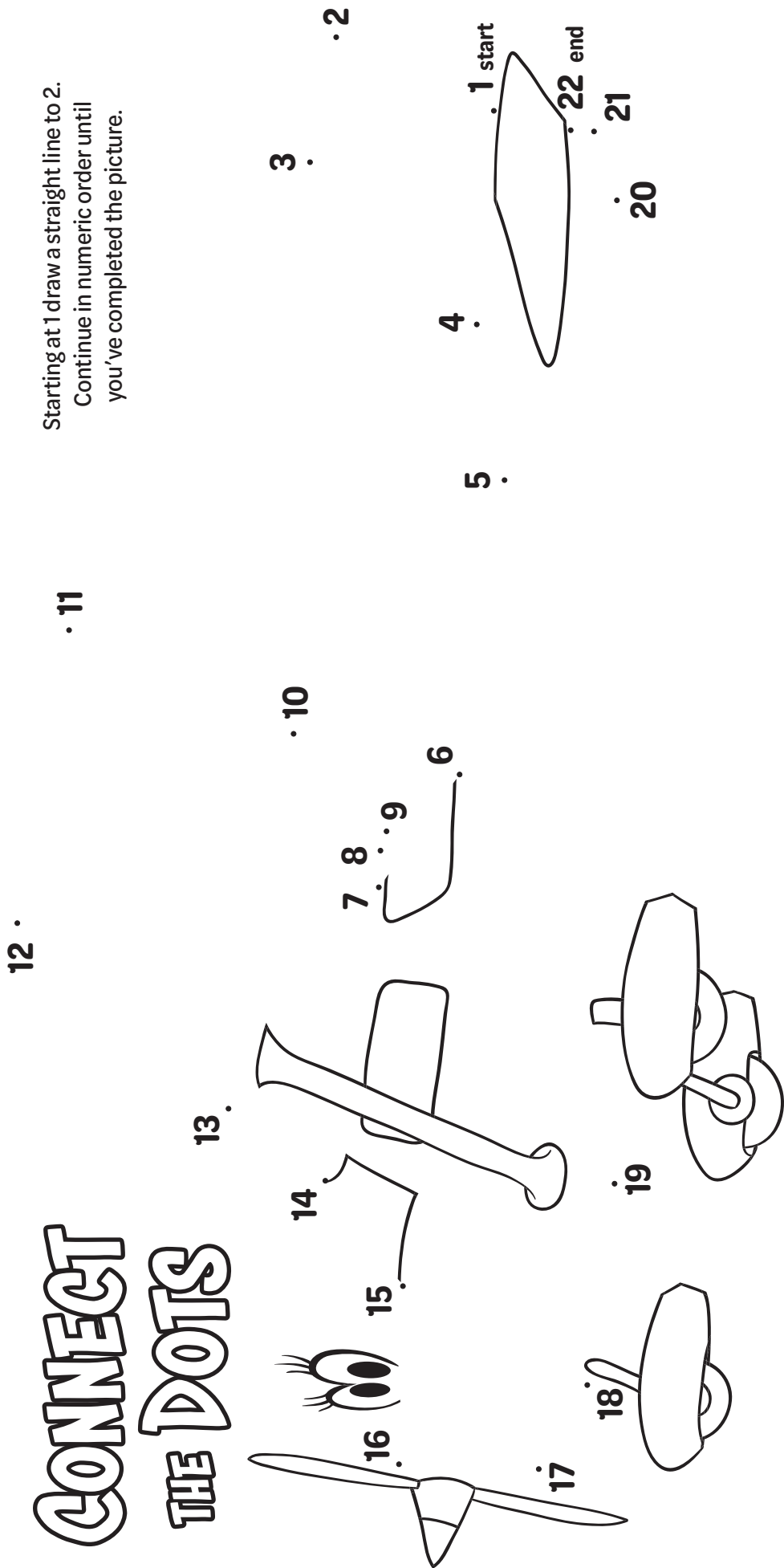
PROPS AND WHEELS

In this game of Tic-Tac-Toe, take turns marking an X or an O in a space. First player to get three in a row wins.



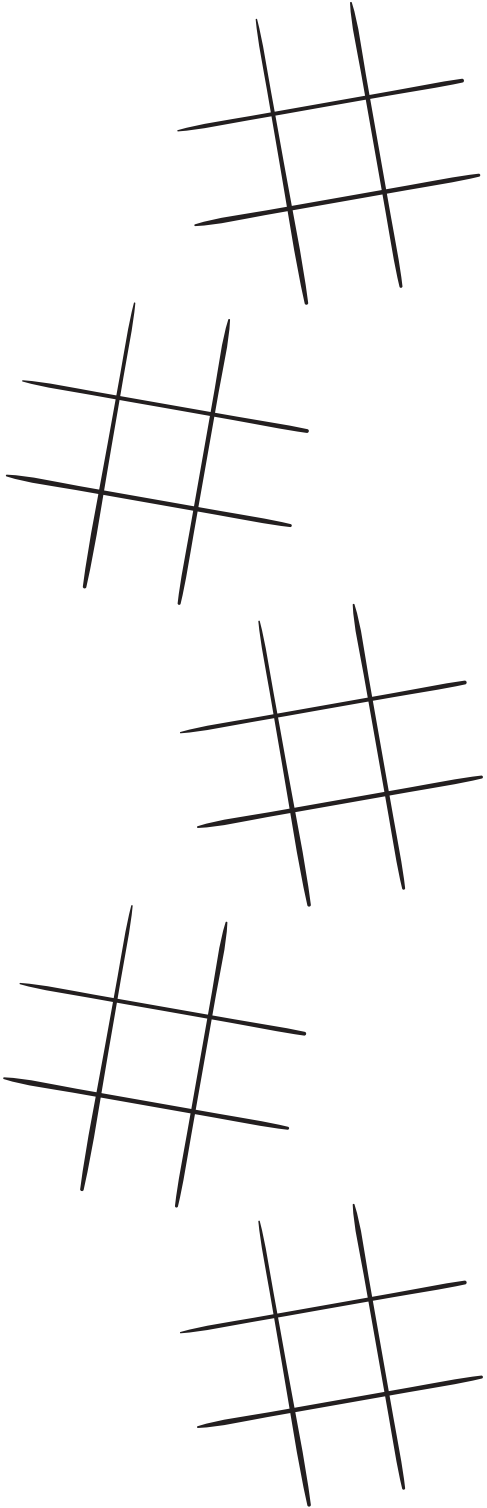
CONNECT THE DOTS

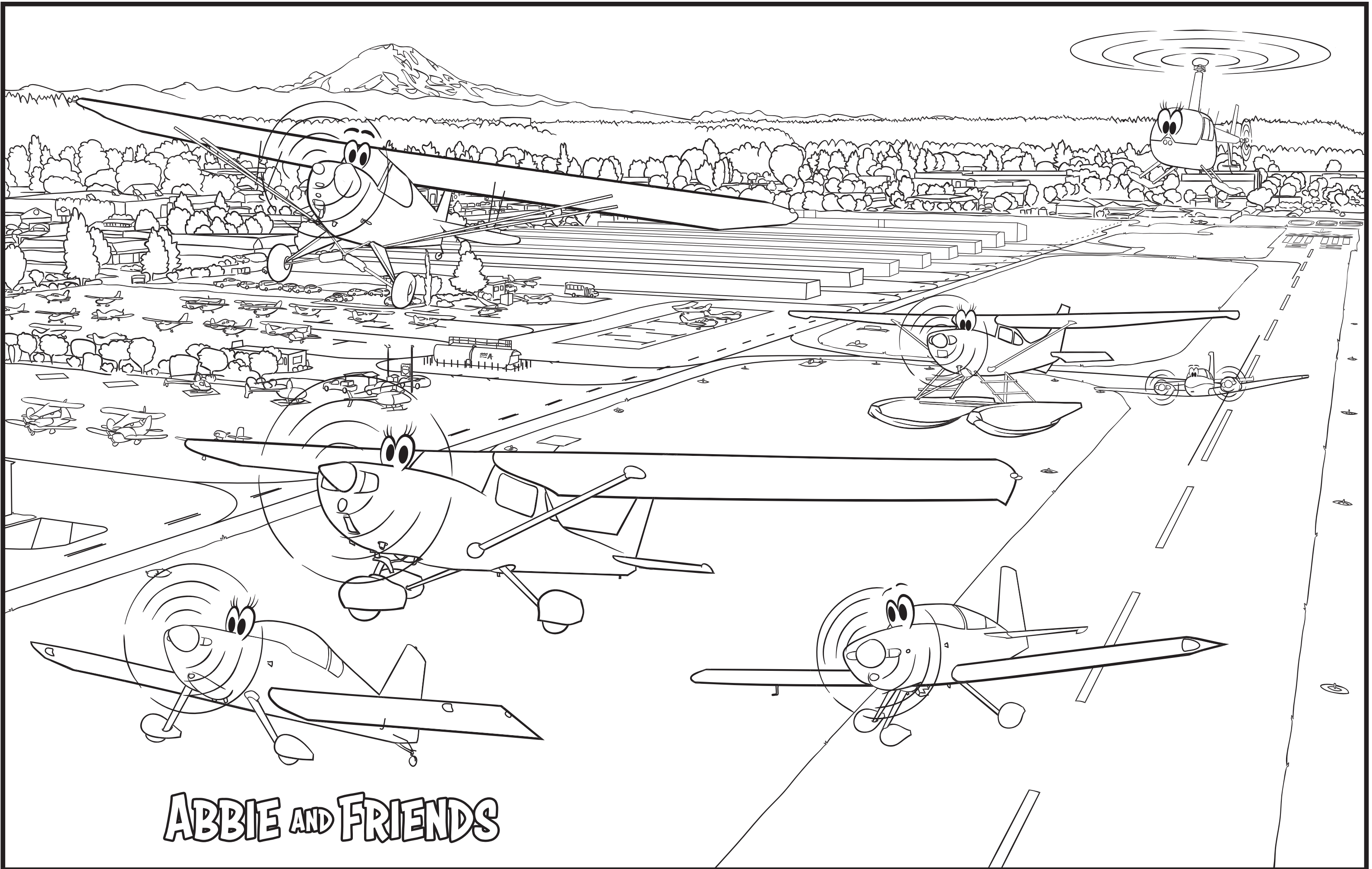
Starting at 1 draw a straight line to 2.
Continue in numeric order until you've completed the picture.



PROPS AND WHEELS

In this game of Tic-Tac-Toe, take turns marking an X or an O in a space. First player to get three in a row wins.





ABBIE AND FRIENDS