## New York State Canal System ACTIVITY BOOK




## Canal

 CorporationSal, the mule made famous by the Erie Canal Song in 1913 has been a steadfast representative of the NYS Canal System. In this edition, Sal shows off the canal system, shares the song that made him famous and hopes to entice his fans with coloring pages, connect-the-dots, word jumbles and a little bit of history.

The construction of the Erie Canal came about for political as well as economic reasons. DeWitt Clinton, who in 1815 pushed the idea of a waterway to link the Hudson River and Lake Erie, wanted to revive his political career. It worked, too, because Clinton's role in building the canal led to his serving several terms as governor of New York. The canal, which was completed in 1825, also worked economically. By linking Buffalo to New York City, the waterway decreased freight costs. Towns along the canal Buffalo, Rochester and Syracuse - boomed. The canal boats were slow but could carry thousands of passengers each year and were pulled along the towpaths by mules! The success of the Erie Canal set off a burst of canal building throughout the country.

Visit the New York State Canal Corporation website: www.canals.ny.gov


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\{ We've haul'd some barge - es in our day. Fill'd with lum - ber, coal and hay. And Git up there, mule, here comes a lock. We'll make Rome 'bout six o- clock.


Low bridge, ev - 'ry - bod - y down! Low bridge, for we're

com - in' to a town. And you'll al - ways know your neigh -bor, You'll

al-ways know your pal, if you've ev-er nav-i-gat-ed on the $\operatorname{Er}$ - ie Can-al.

The "Erie Canal Song," also known as "Low Bridge," was first published in 1913. It was composed in order to protest the coming of the mechanized barge which would replace the mule that had been used previously. It quickly became a song that workers sang to make tedious tasks easier. The "Erie Canal" song made the long trip on the canal seem to pass by more quickly.

The chorus "low bridge..." refers to the bridges that crossed the canal. Passengers often rode on the flat roof of the canal boat to get fresh air. They would have to duck when approaching a bridge to avoid getting hit or knocked off the boat.


## Unlock the Legend: NEW YORK STATE CANAL SYSTEM



FUN FACTS:
It took the muscle power of men and horses eight years to build the Erie Canal. Although it is considered the engineering marvel of its time, not a single professional engineer was involved.

The Waterford Flight is a series of five locks where boats are lifted and lowered the greatest height in the shortest distance of any canal in the world.



## Glossary

AQUEDUCT - A water-carrying bridge built to help the canal cross over a river or a low valley.

BARGE - A flat-bottomed vessel used on canals or rivers to transport cargo.

BRIDGE - A structure carrying a roadway over the canal.
Since they were built low to save money, a crew member sat up front in the boat and yelled to passengers - "low bridge everybody down" or they would be knocked off the boat.

BOW - The front part of a boat.
CANAL - An artificial or man-made waterway. A big ditch filled with water.
CRADLE - Part of a scale in a weighlock used to weigh canal boats.
ERIE - The original 363 -mile canal that ran from Albany to Buffalo, connecting the Atlantic Ocean and the Great Lakes.

FLOTILLA - A fleet of small boats.
HATCH - A small door on the gate of a lock which opens to empty the water inside.
HOGGEE - A young boy in his early teens (or sometimes a man) who drove the animals used to tow the canal boats.

LOCKTENDER - The person who opens/closes the lock/s. (Also referred to as Lockmaster.)

MULE - Canal boats had no engines or sails. They were pulled by a pair of sturdy mules or horses on a towpath alongside the canal.

Connect-the-Dots



(words are hidden in all directions - left, right, up, down and diagonal)

| AQUEDUCT | DASHER |
| :--- | :--- |
| CANAL | HOGGEE |
| CARGO | INCLINE PATH |
| COAL | LANTERN |
| CONCH SHELL | LOCK |
| DAM | LOCKTENDER |



UNJUGGLE LETTERS TO FIND CANAL WORDS FROM GLOSSARY

## ACALN

DEARCL
EEIR
LEUM
OBW
CTAHH
GDIRBE
COKLS
DNTEERCKOL
RBEAG
GOHEGE
LTILLOAF

CONNECT THE DROPS The Water Cycle




Give our water a hand! Do not dump trash into our rivers or canals. Let our plants, fish and turtles have a clean, healthy place to live.

