## Look Out for Streams!

Sight Words: look, out, for Rhyming Version

Written and Illustrated by Jan Weaver, 2021
This booklet may be used and copied for educational purposes for free.
https://www.youngbirdbooks.com/booklets.html

## Look Out for Streams!

Sight Words: look, out, for Rhyming Version

Written and Illustrated by Jan Weaver, 2021
This booklet may be used and copied for educational purposes for free.
https://www.youngbirdbooks.com/booklets.html

## Look Out for Streams!

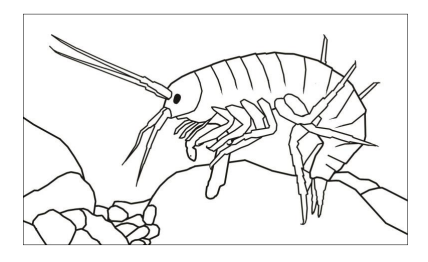
Sight Words: look, out, for Rhyming Version

Written and Illustrated by Jan Weaver, 2021
This booklet may be used and copied for educational purposes for free.
https://www.youngbirdbooks.com/booklets.html

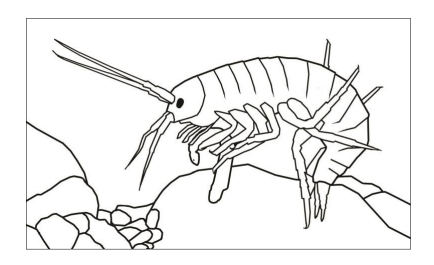
## Look Out for Streams!

Sight Words: look, out, for Rhyming Version

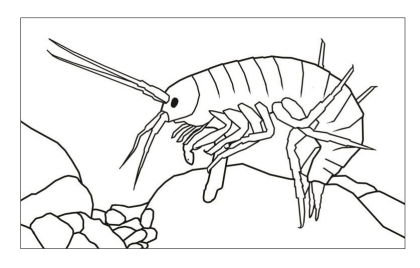
Written and Illustrated by Jan Weaver, 2021
This booklet may be used and copied for educational purposes for free.
<a href="https://www.youngbirdbooks.com/booklets.html">https://www.youngbirdbooks.com/booklets.html</a>



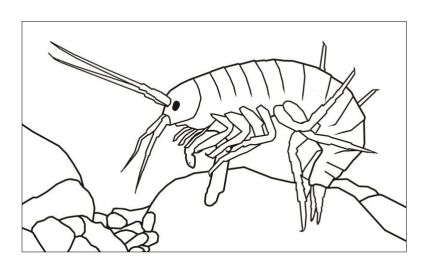
Look out for scuds scooting about.



Look out for scuds scooting about.



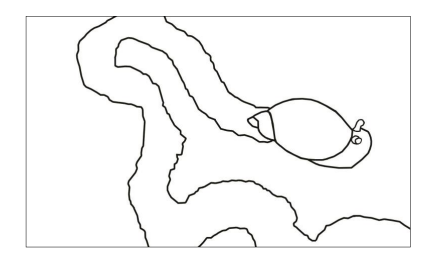
Look out for scuds scooting about.



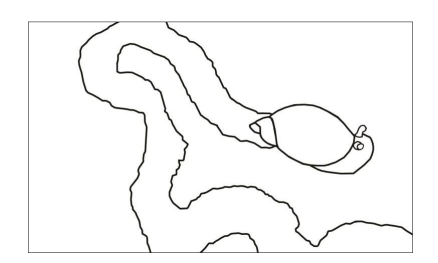
Look out for scuds scooting about.

1

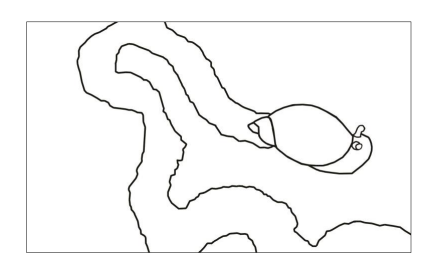
L



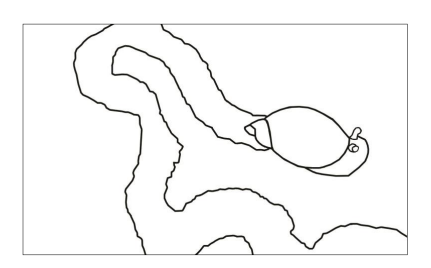
Look out for snails making a route.



Look out for snails making a route.



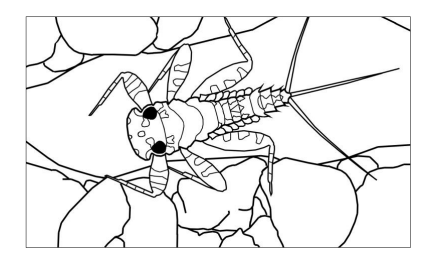
Look out for snails making a route.



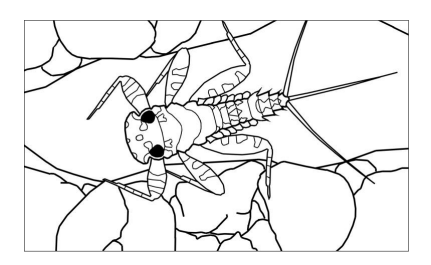
Look out for snails making a route.

\_

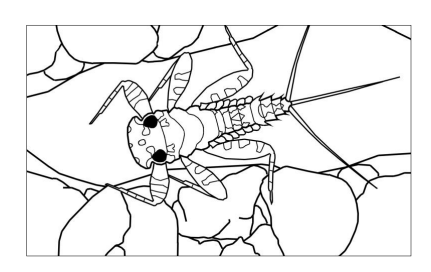
2



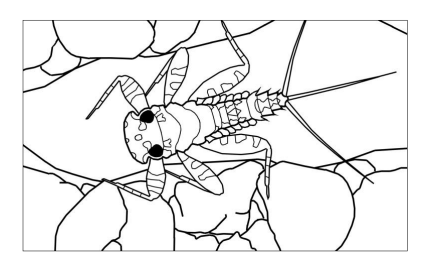
Look out for mayflies in a rock hugging mood.



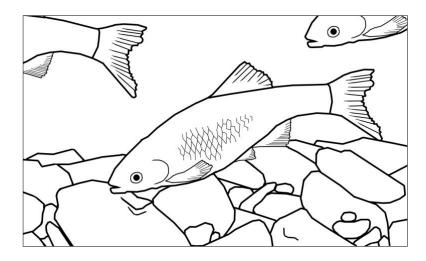
Look out for mayflies in a rock hugging mood.



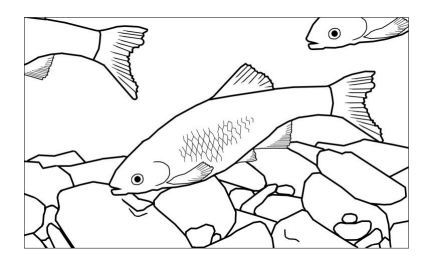
Look out for mayflies in a rock hugging mood.



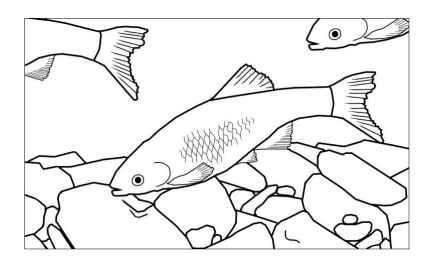
Look out for mayflies in a rock hugging mood.



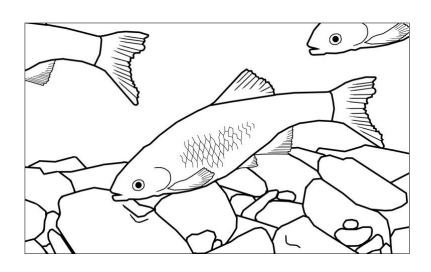
Look out for minnows hunting for food.



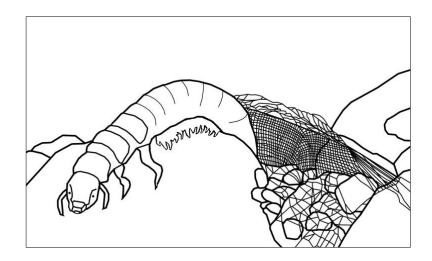
Look out for minnows hunting for food.



Look out for minnows hunting for food.

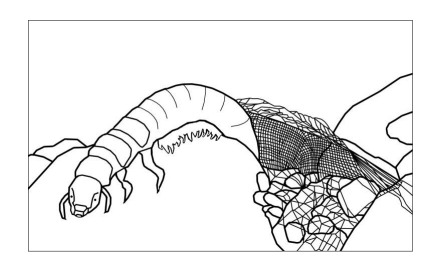


Look out for minnows hunting for food.

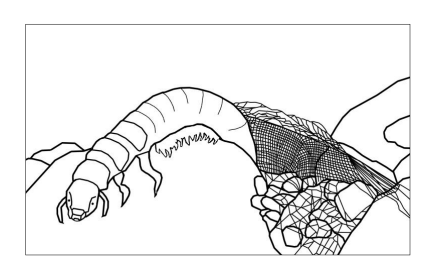


Look out for caddis flies netting plant matter.

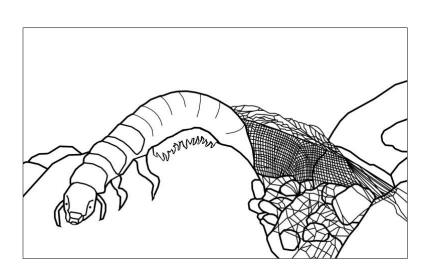
5



Look out for caddis flies netting plant matter.

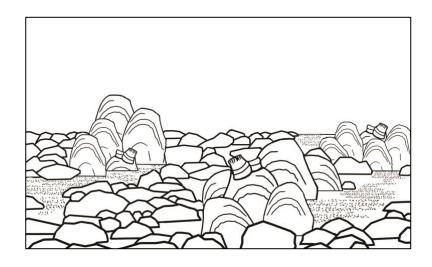


Look out for caddis flies netting plant matter.

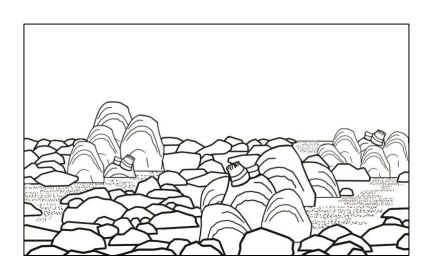


Look out for caddis flies netting plant matter.

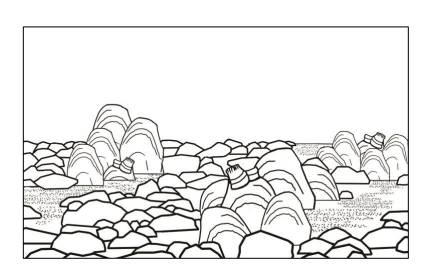
5



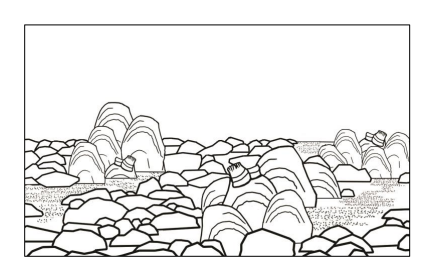
Look out for mussels filtering the water.



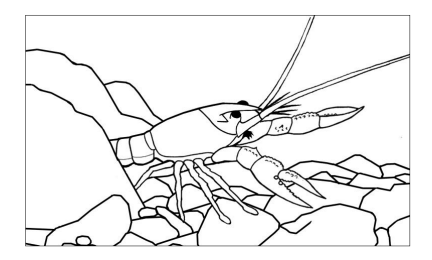
Look out for mussels filtering the water.



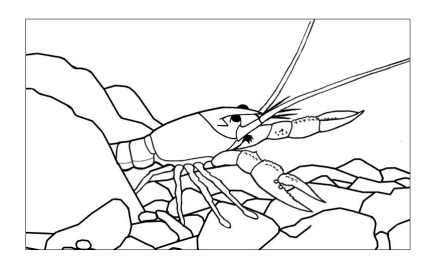
Look out for mussels filtering the water.



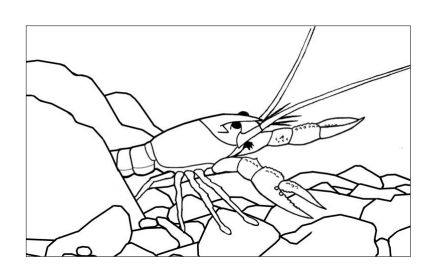
Look out for mussels filtering the water.



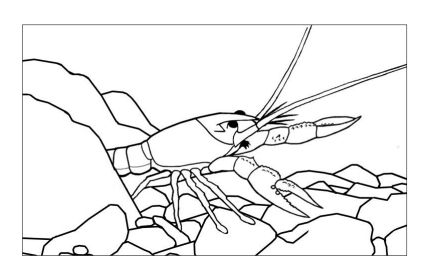
Look out for crayfish hidden so neat.



Look out for crayfish hidden so neat.

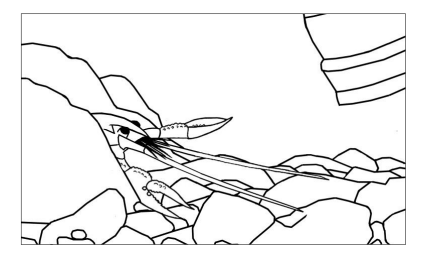


Look out for crayfish hidden so neat.

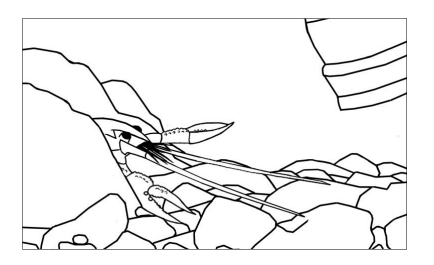


Look out for crayfish hidden so neat.

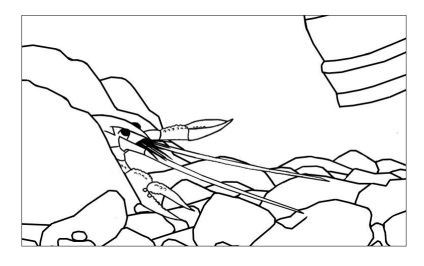
/



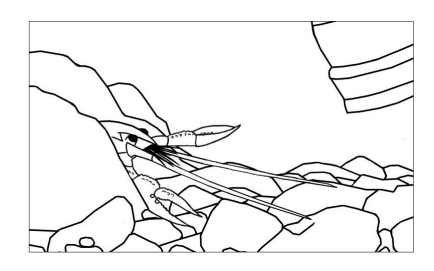
Look out below for little kids' feet!



Look out below for little kids' feet!



Look out below for little kids' feet!



Look out below for little kids' feet!

A stream is a body of water that flows from a high place (upstream) to a low place (downstream). A healthy stream provides different habitats for different living things. Each animal in this booklet has a habitat provided by the stream.

Scuds need shallow water with lots of plants and small animals to eat and places to hide. Snails need large rocks where a mat of algae can grow. Mayflies need rocks that match their colors so they are camouflaged while they gather food. Minnows need clear pools where they can hunt for food and flee quickly from larger fish. Caddis flies need shallow, fast water over stones (riffles) where they can string their nets to catch food. Mussels need deep water over sand or mud, where they can dig in so only their feeding siphons show. Crayfish need rocks big enough to duck under while they are looking for food.

A stream is a body of water that flows from a high place (upstream) to a low place (downstream). A healthy stream provides different habitats for different living things. Each animal in this booklet has a habitat provided by the stream.

Scuds need shallow water with lots of plants and small animals to eat and places to hide. Snails need large rocks where a mat of algae can grow. Mayflies need rocks that match their colors so they are camouflaged while they gather food. Minnows need clear pools where they can hunt for food and flee quickly from larger fish. Caddis flies need shallow, fast water over stones (riffles) where they can string their nets to catch food. Mussels need deep water over sand or mud, where they can dig in so only their feeding siphons show. Crayfish need rocks big enough to duck under while they are looking for food.

9

A stream is a body of water that flows from a high place (upstream) to a low place (downstream). A healthy stream provides different habitats for different living things. Each animal in this booklet has a habitat provided by the stream.

Scuds need shallow water with lots of plants and small animals to eat and places to hide. Snails need large rocks where a mat of algae can grow. Mayflies need rocks that match their colors so they are camouflaged while they gather food. Minnows need clear pools where they can hunt for food and flee quickly from larger fish.

Caddis flies need shallow, fast water over stones (riffles) where they can string their nets to catch food. Mussels need deep water over sand or mud, where they can dig in so only their feeding siphons show. Crayfish need rocks big enough to duck under while they are looking for food.

A stream is a body of water that flows from a high place (upstream) to a low place (downstream). A healthy stream provides different habitats for different living things. Each animal in this booklet has a habitat provided by the stream.

Scuds need shallow water with lots of plants and small animals to eat and places to hide. Snails need large rocks where a mat of algae can grow. Mayflies need rocks that match their colors so they are camouflaged while they gather food. Minnows need clear pools where they can hunt for food and flee quickly from larger fish. Caddis flies need shallow, fast water over stones (riffles) where they can string their nets to catch food. Mussels need deep water over sand or mud, where they can dig in so only their feeding siphons show. Crayfish need rocks big enough to duck under while they are looking for food.