

# 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>

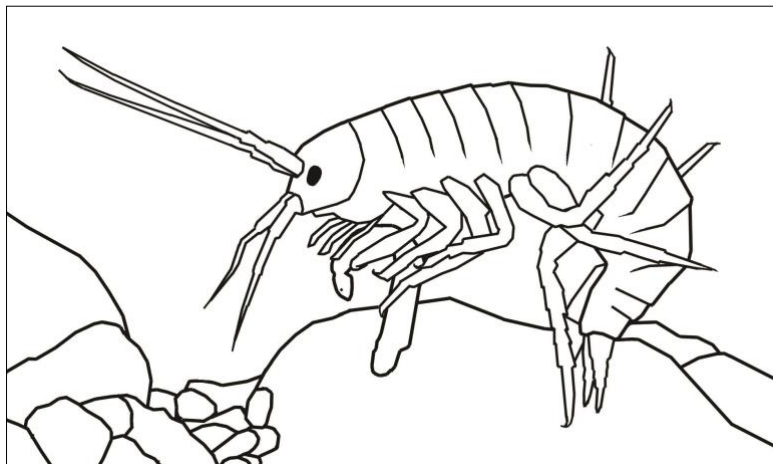
# Look Out for Streams!

Sight Words: look, out, for  
Rhyming Version

Written and Illustrated by Jan Weaver, 2021

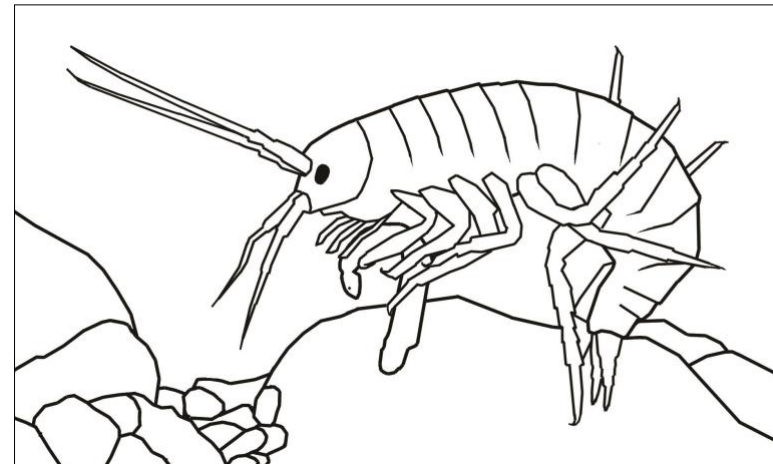
This booklet may be used and copied for educational purposes for free.

<https://www.youngbirdbooks.com/booklets.html>



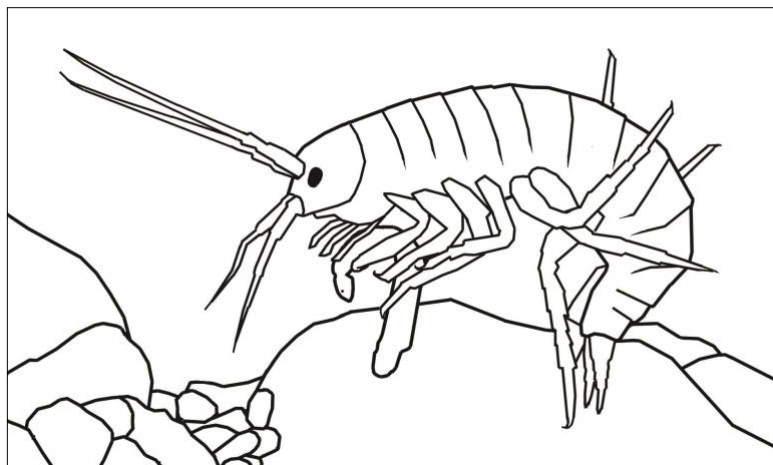
Look out for scuds  
scooting about.

1



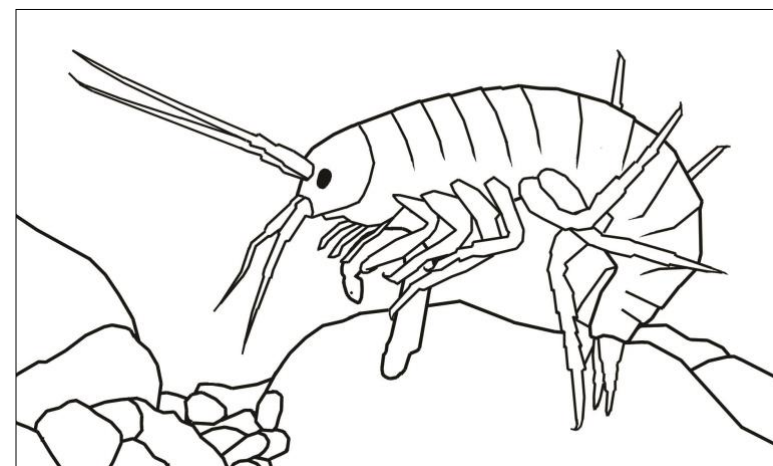
Look out for scuds  
scooting about.

1



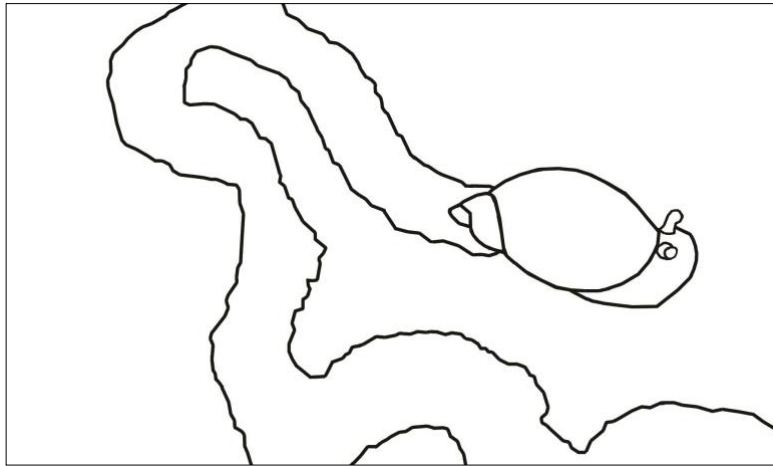
Look out for scuds  
scooting about.

1



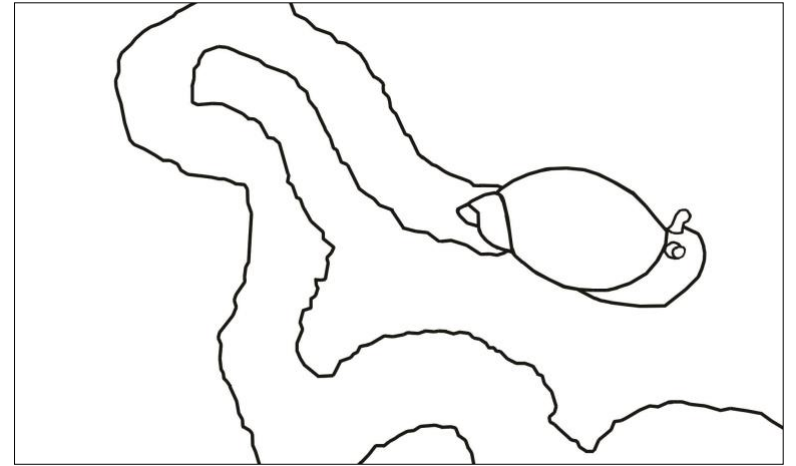
Look out for scuds  
scooting about.

1



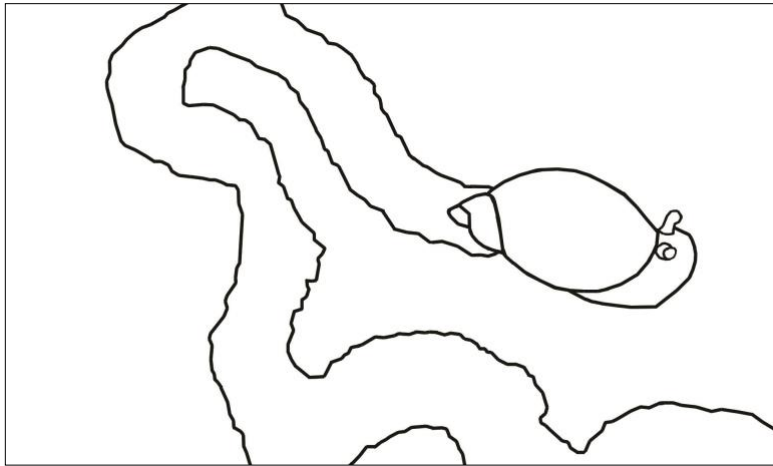
Look out for snails  
making a route.

2



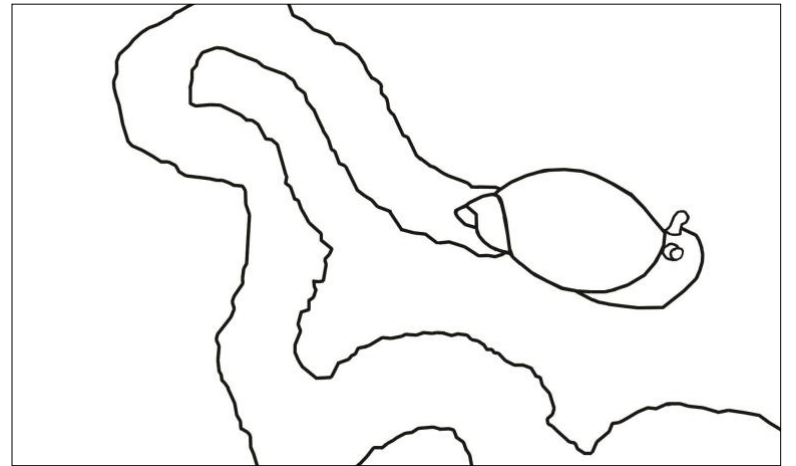
Look out for snails  
making a route.

2



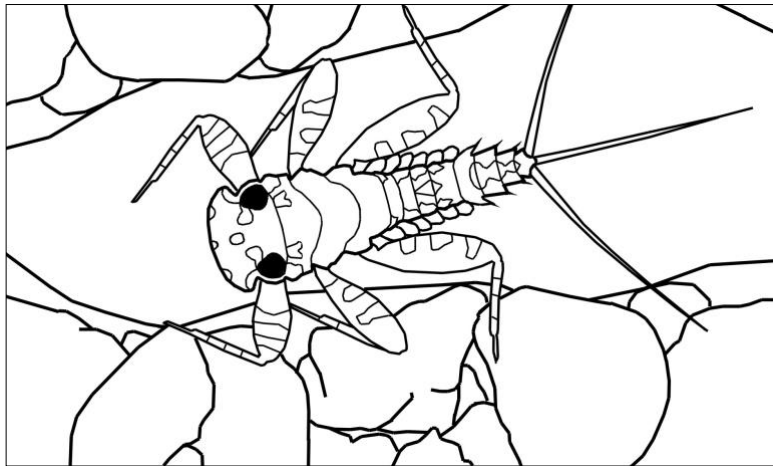
Look out for snails  
making a route.

2



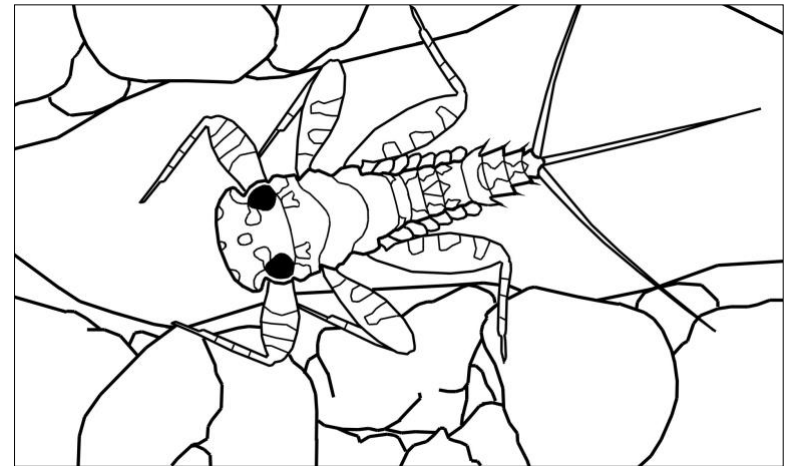
Look out for snails  
making a route.

2



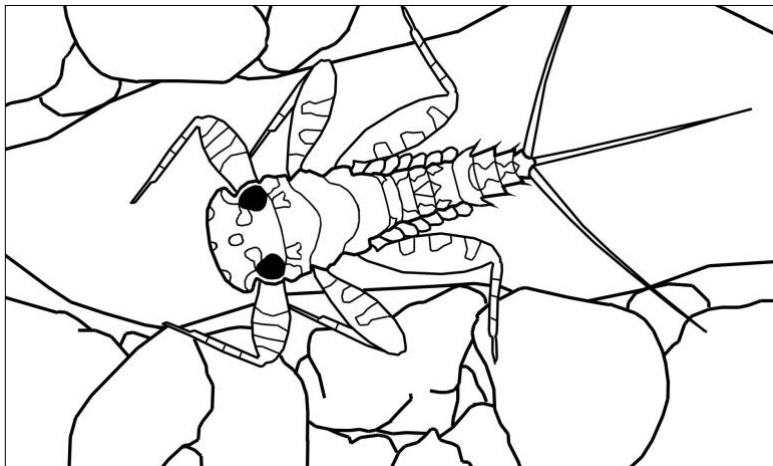
Look out for mayflies  
in a rock hugging mood.

3



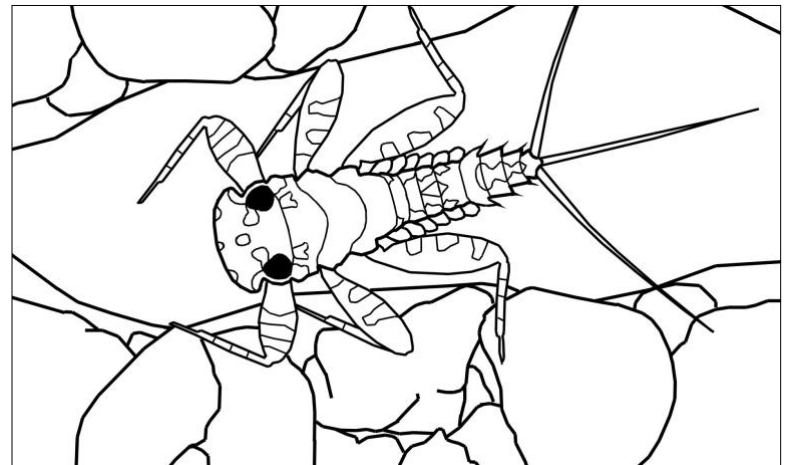
Look out for mayflies  
in a rock hugging mood.

3



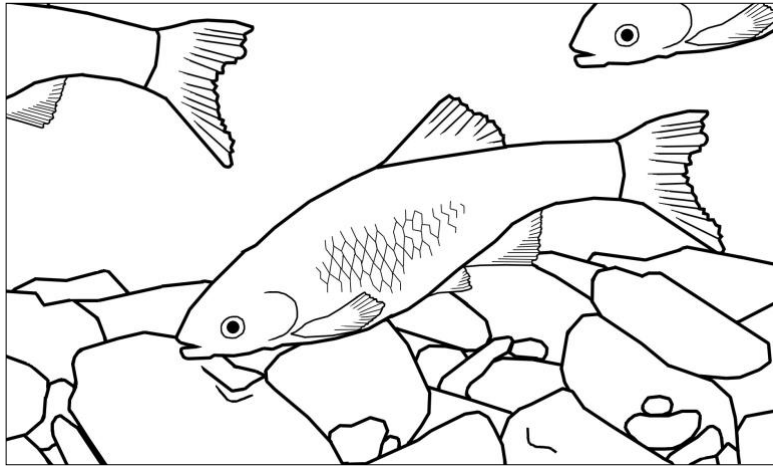
Look out for mayflies  
in a rock hugging mood.

3



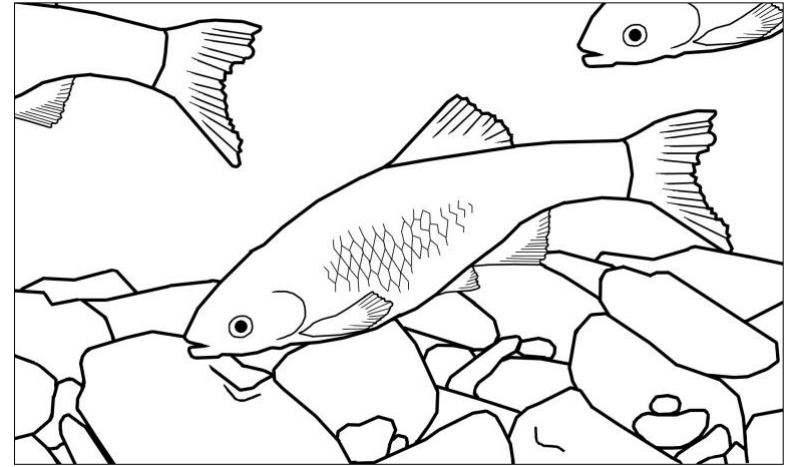
Look out for mayflies  
in a rock hugging mood.

3



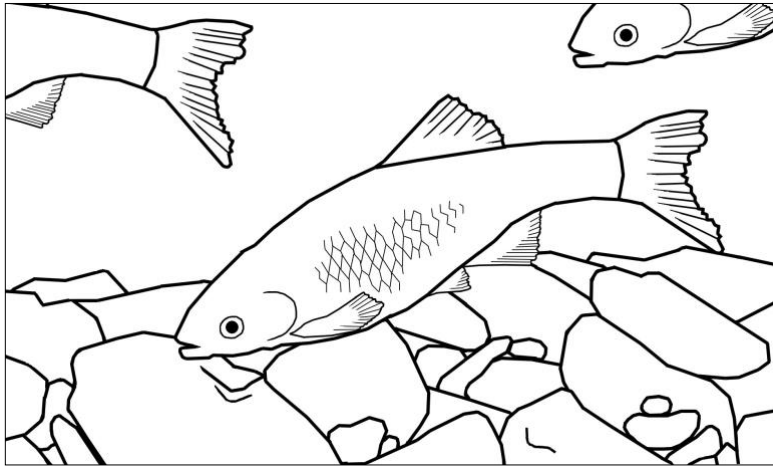
Look out for minnows  
hunting for food.

4



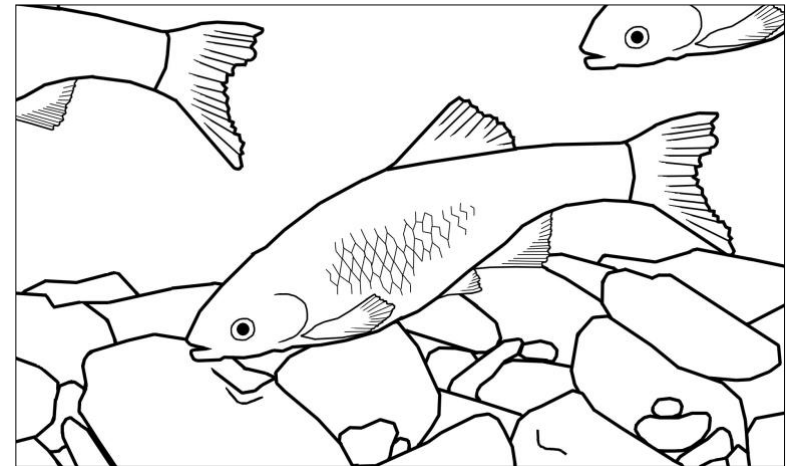
Look out for minnows  
hunting for food.

4



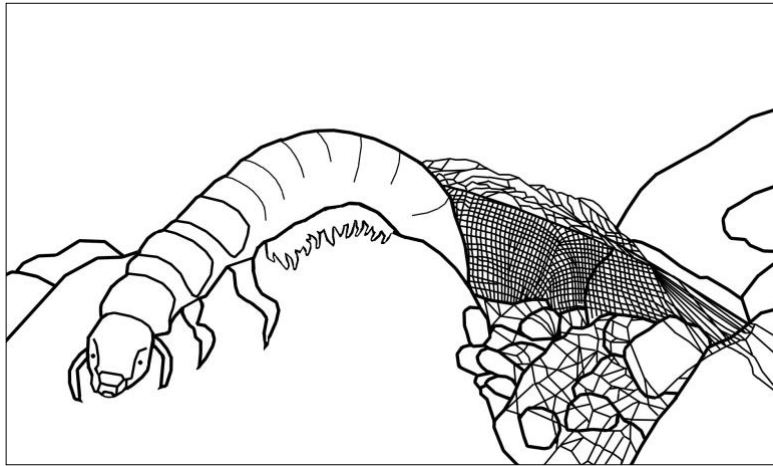
Look out for minnows  
hunting for food.

4



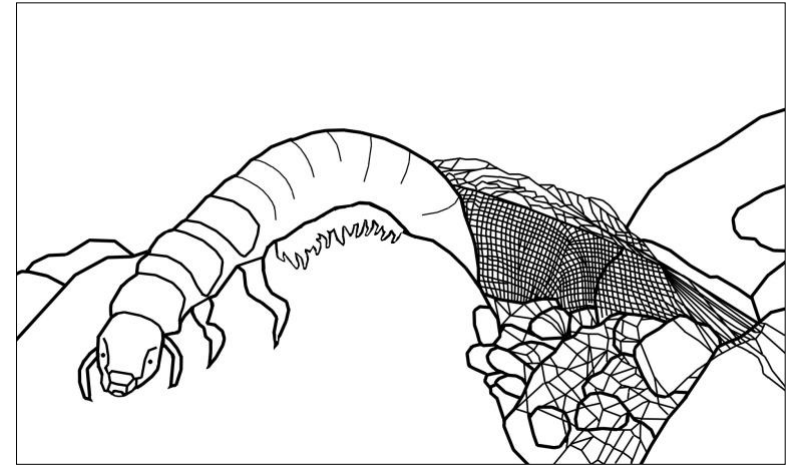
Look out for minnows  
hunting for food.

4



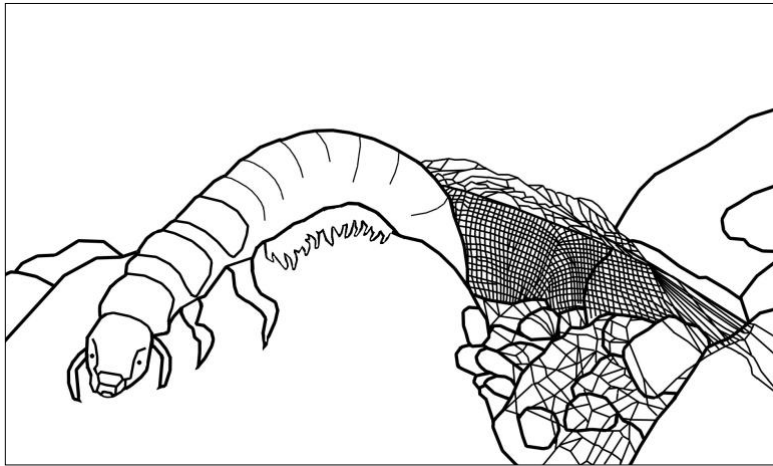
Look out for caddis flies  
netting plant matter.

5



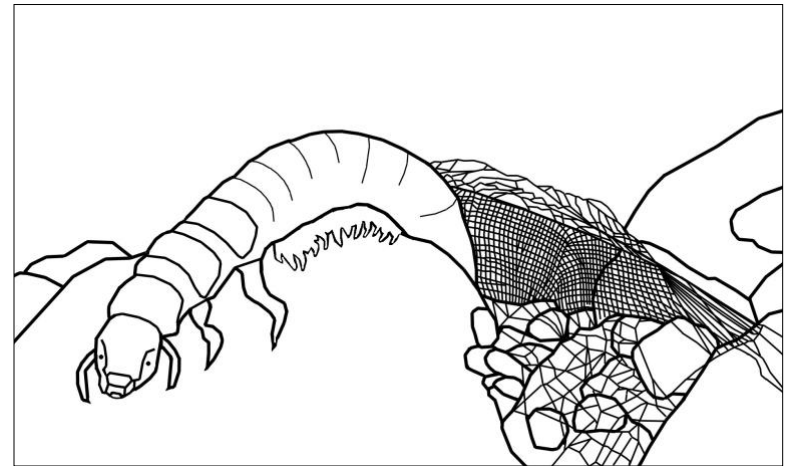
Look out for caddis flies  
netting plant matter.

5



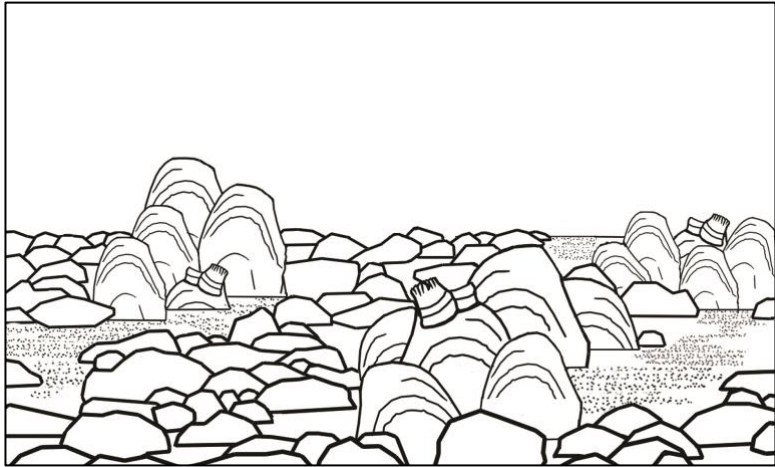
Look out for caddis flies  
netting plant matter.

5



Look out for caddis flies  
netting plant matter.

5



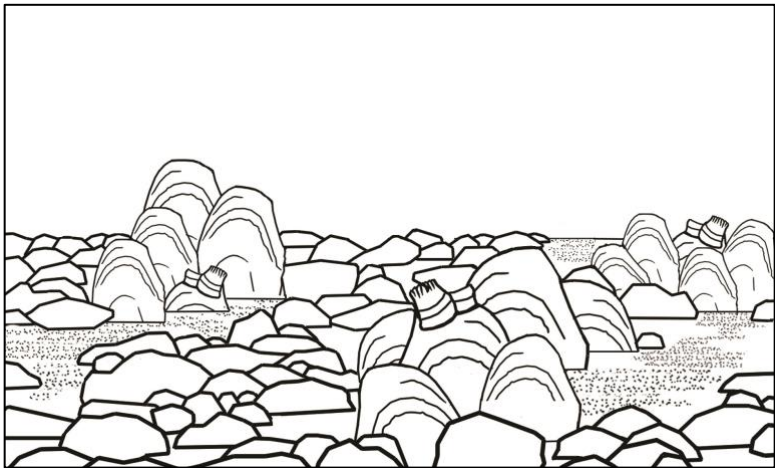
Look out for mussels  
filtering the water.

6



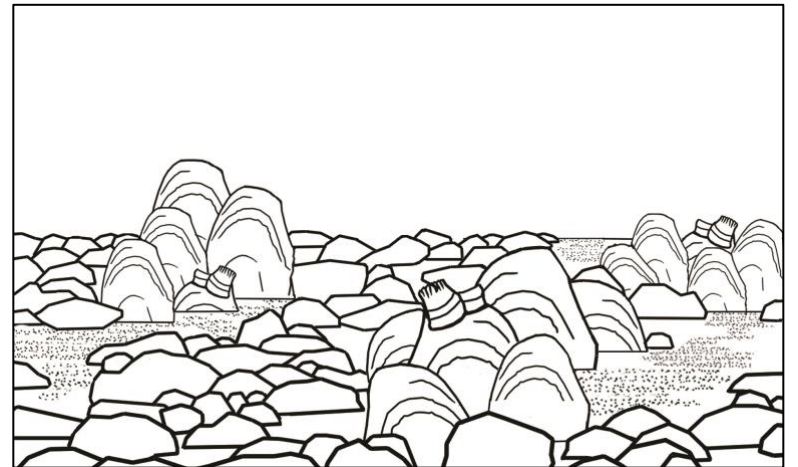
Look out for mussels  
filtering the water.

6



Look out for mussels  
filtering the water.

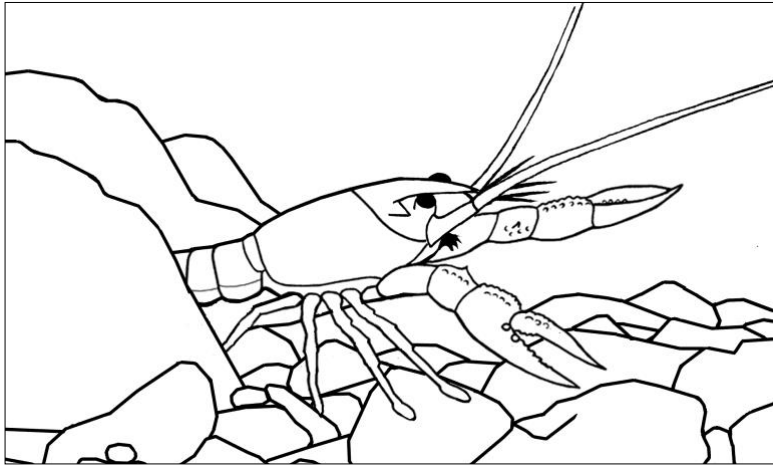
6



Look out for mussels  
filtering the water.

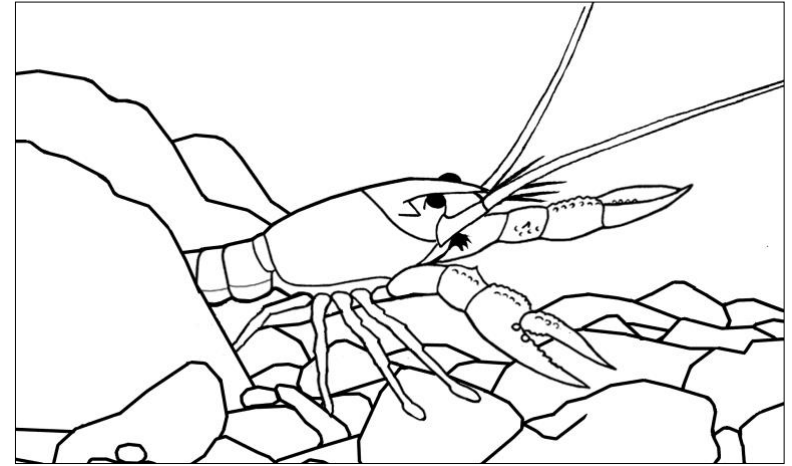
6





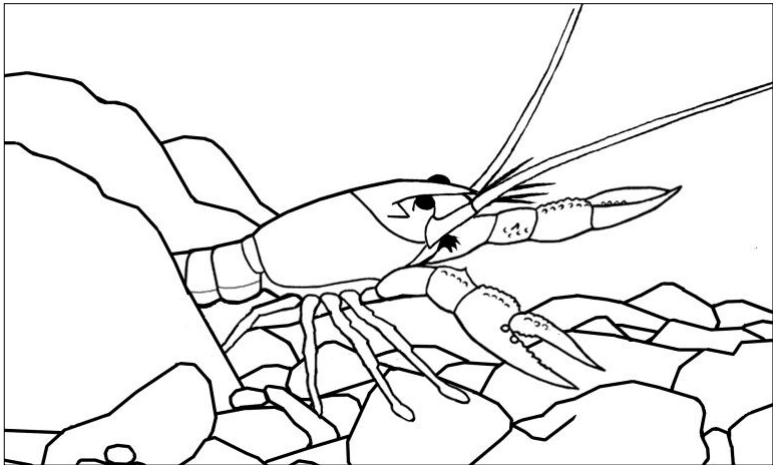
Look out for crayfish  
hidden so neat.

7



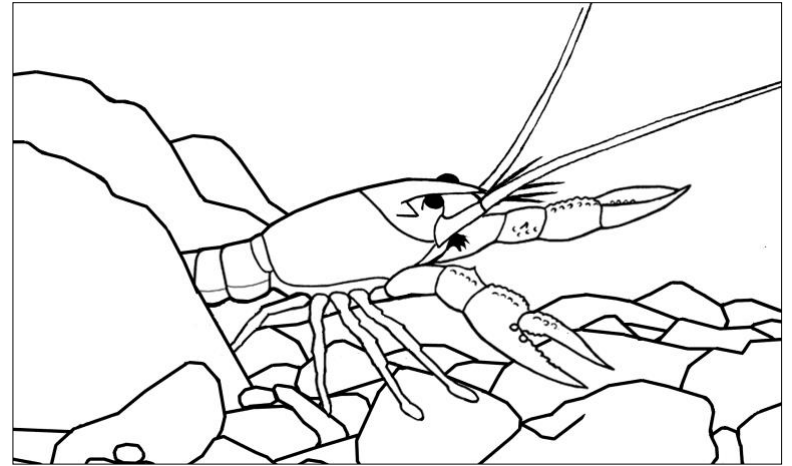
Look out for crayfish  
hidden so neat.

7



Look out for crayfish  
hidden so neat.

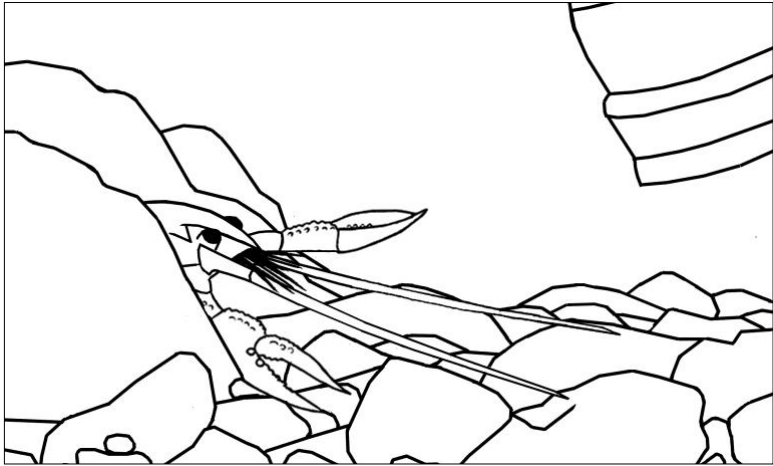
7



Look out for crayfish  
hidden so neat.

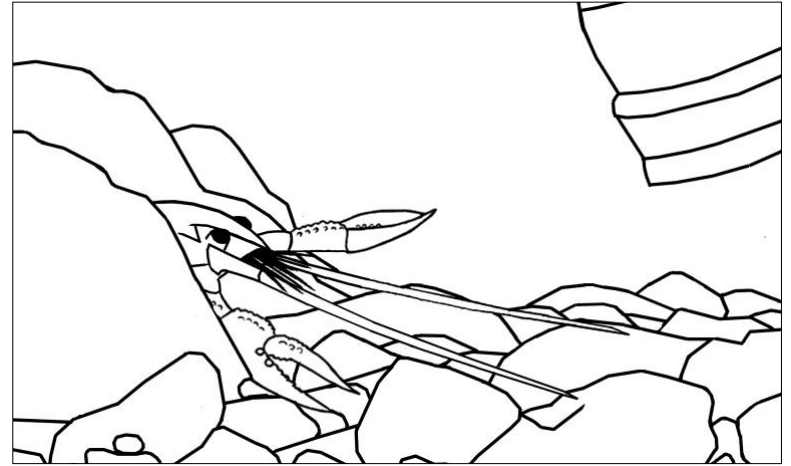
7





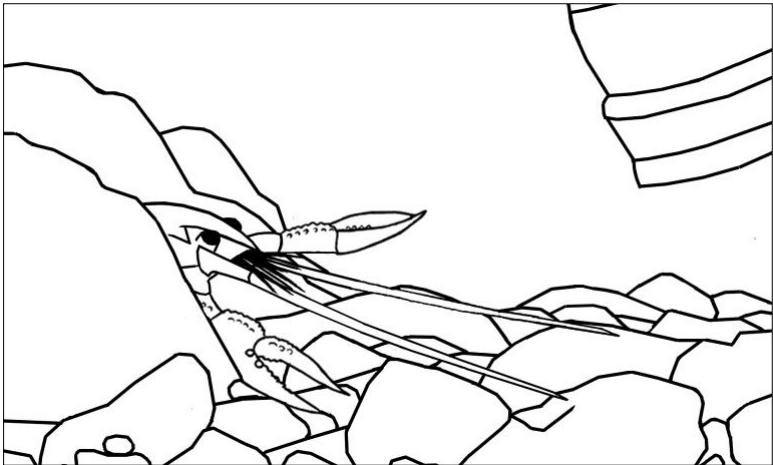
Look out below  
for little kids' feet!

8



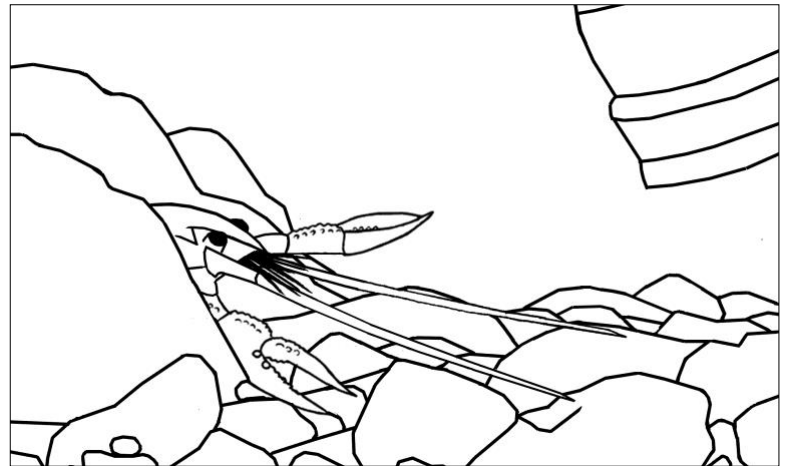
Look out below  
for little kids' feet!

8



Look out below  
for little kids' feet!

8



Look out below  
for little kids' feet!

8

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.

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.

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.

9