




Name \_\_\_\_\_

### Map the Pathway Problem 1

- Directions: Teacher can read directions aloud for younger students
1. Go right one step
  2. Go up two steps and color the box orange
  3. Go up two steps
  4. Go right one step and color the box blue
  5. Go right two steps and color the box green
  6. Go down four steps and color the box purple
  7. Go left 3 steps and color the box yellow


Name \_\_\_\_\_

### Map the Pathway Problem 2

- Directions: Teacher can read directions aloud for younger students
1. Go right three steps
  2. Go up three steps and color the box blue
  3. Go left two steps
  4. Go up one step and color the box red
  5. Go down three steps and color the box green
  6. Go right four steps and color the box yellow
  7. Go up 3 steps and color the box orange


Name \_\_\_\_\_

### Code the Pathway Problem 3

- Directions: Teacher can read directions aloud for younger students
1. Go right one step
  2. Go up two steps and color the box purple
  3. Go right two steps
  4. Go down two steps and color the box blue
  5. Go left one step
  6. Go down four steps and color the box green
  7. Go right three steps and color the box yellow


Name \_\_\_\_\_

### Map the Pathway Problem 4

- Directions: Teacher can read directions aloud for younger students
1. Go right five steps and color the box blue
  2. Go up two steps
  3. Go left four steps and color the box red
  4. Go up two steps and color the box green
  5. Go right two steps
  6. Go down three steps and color the box purple
  7. Go left two steps and color the box yellow


### Code the Pathway Cards Problem 1

- Directions: Read and color code the boxes the correct colors.
1. Go right one step
  2. Go up two steps and color the box orange
  3. Go up two steps
  4. Go right one step and color the box blue
  5. Go right two steps and color the box green
  6. Go down four steps and color the box purple
  7. Go left 3 steps and color the box yellow
  8. Well done!



### Code the Pathway Cards Problem 2

- Directions: Read and color code the boxes the correct colors.
1. Go right three steps and color the box orange
  2. Go right two steps and color the box blue
  3. Go up three steps
  4. Go left three steps and color the box green
  5. Go up one step and color the box red
  6. Go right two steps and color the box purple
  7. Go down three steps and color the box yellow
  8. Well done!



### Code the Pathway Cards Problem 3

- Directions: Read and color code the boxes the correct colors.
1. Go right four steps and color the box yellow
  2. Go left one step
  3. Go up two steps and color the box red
  4. Go left two steps and color the box blue
  5. Go up two steps
  6. Go right four steps and color the box purple
  7. Go down three steps and color the box green
  8. Well done!



### Code the Pathway Cards Problem 4

- Directions: Read and color code the boxes the correct colors.
1. Go right two steps
  2. Go up three steps and color the box orange
  3. Go right two steps
  4. Go down two steps and color the box blue
  5. Go right one step and color the box green
  6. Go up three steps and color the box purple
  7. Go left two steps and color the box yellow
  8. Well done!



### Code the Pathway Cards Problem 5

- Directions: Read and color code the boxes the correct colors.
1. Go right five steps and color the box orange
  2. Go up two steps
  3. Go left three steps and color the box green
  4. Go up two steps and color the box blue
  5. Go right two steps
  6. Go down three steps and color the box purple
  7. Go left three steps and color the box yellow
  8. Well done!



### Code the Pathway Cards Problem 6

- Directions: Read and color code the boxes the correct colors.
1. Go right two steps and color the box purple
  2. Go right two steps and color the box blue
  3. Go up four steps
  4. Go left three steps and color the box green
  5. Go down two steps and color the box red
  6. Go right two steps and color the box orange
  7. Go up one step and color the box yellow
  8. Well done!



### Code the Pathway Cards Problem 7

- Directions: Read and color code the boxes the correct colors.
1. Go right one step
  2. Go up one step and color the box blue
  3. Go up two steps and color the box red
  4. Go right three steps and color the box green
  5. Go down one step
  6. Go right one step
  7. Go down two steps and color the box green
  8. Well done!



### Code the Pathway Cards Problem 8

- Directions: Read and color code the boxes the correct colors.
1. Go right four steps and color the box purple
  2. Go left two steps
  3. Go up two steps and color the box orange
  4. Go right two steps and color the box blue
  5. Go up two steps and color the box green
  6. Go right three steps and color the box red
  7. Go down 3 steps and color the box yellow
  8. Well done!



Code the Pathway

Name \_\_\_\_\_

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Name \_\_\_\_\_

Color Coding Example

- ➡ color blue
- ⬆️⬆️ color orange
- ⬆️⬆️
- ➡ color blue
- ➡
- ⬇️⬇️ color green
- ➡➡ color purple
- ⬇️⬇️ color red

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Color Coding Problem 1

- ➡➡➡
- ⬆️ color yellow
- ⬆️⬆️ color blue
- ➡
- ⬇️ color green
- ⬇️⬇️
- ➡➡ color purple
- ⬇️ color red

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Color Coding Problem 2

- ➡➡➡ color red
- ⬆️⬆️
- ⬆️ color green
- ⬆️⬆️
- ➡ color purple
- ➡➡
- ⬇️⬇️ color blue
- ⬇️⬇️ color yellow

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Color Coding Problem 3

- ➡ color purple
- ⬆️⬆️ color orange
- ⬆️⬆️
- ➡ color red
- ➡
- ⬇️⬇️
- ➡➡ color green
- ⬇️ color yellow

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Name \_\_\_\_\_

Color Coding Problem 4

- ➡➡➡
- ⬆️⬆️ color blue
- ⬆️⬆️ color orange
- ➡ color yellow
- ➡
- ⬇️ color green
- ➡➡ color purple
- ⬆️⬆️⬆️ color red

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Color Coding Problem 5

- ➡➡ color red
- ➡ color red
- ➡ color red
- ⬆️ color red
- ⬆️ color red
- ⬆️ color red
- ⬆️
- ➡ color red
- ⬆️ color red
- ⬆️ color red
- ⬆️ color red
- ⬆️ color red

What number do you see? \_\_\_\_\_

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Color Coding Problem 6

- ➡➡ color blue
- ➡ color blue
- ➡ color blue
- ⬆️
- ⬆️ color blue
- ⬆️ color blue
- ➡ color blue
- ➡ color blue
- ⬆️ color blue
- ⬆️ color blue
- ⬆️ color blue
- ⬆️ color blue

What number do you see? \_\_\_\_\_

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Color Coding Problem 7

- ➡➡ color purple
- ➡➡ color purple
- ⬆️ color purple
- ⬆️ color purple
- ⬆️ color purple
- ➡ color purple
- ➡ color purple
- ⬆️ color purple
- ⬆️ color purple
- ⬆️ color purple
- ⬆️ color purple
- ⬆️ color purple
- ⬆️ color purple
- ⬆️ color purple
- ⬆️ color purple

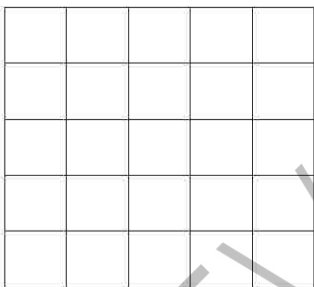
What letter do you see? \_\_\_\_\_

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Name \_\_\_\_\_

### Color Coding Problem 8

- 1. → color green
- 2. ↑ color green
- 3. ↗ color green
- 4. ↘ color green
- 5. ← color green
- 6. ↓ color green
- 7. ↖ color green
- 8. ↙ color green



What letter do you see? \_\_\_\_\_

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<p>I have... 0100 1000 Who has... 0100 0001</p> <p>Letter H</p>	<p>I have... 0100 0001 Who has... 0101 0001</p> <p>Letter A</p>
<p>I have... 0100 0001 Who has... 0101 1010</p> <p>Letter Z</p>	<p>I have... 0100 0001 Who has... 0101 0010</p> <p>Letter Q</p>
<p>I have... 0101 1010 Who has... 0100 0111</p> <p>Letter K</p>	<p>I have... 0101 0110 Who has... 0100 1000</p> <p>Letter R</p>

<p>I have... 0100 0110 Who has... 0100 0101</p> <p>Letter B</p>	<p>I have... 0100 0110 Who has... 0101 1001</p> <p>Letter G</p>
<p>I have... 0100 0101 Who has... 0100 0110</p> <p>Letter E</p>	<p>I have... 0101 1001 Who has... 0100 1110</p> <p>Letter Y</p>
<p>I have... 0100 0110 Who has... 0100 1101</p> <p>Letter F</p>	<p>I have... 0100 1110 Who has... 0100 0110</p> <p>Letter N</p>

<p>I have... 0101 0000 Who has... 0101 0110</p> <p>Letter V</p>	<p>I have... 0100 1101 Who has... 0101 0011</p> <p>Letter M</p>
<p>I have... 0101 0000 Who has... 0101 1000</p> <p>Letter P</p>	<p>I have... 0101 0011 Who has... 0100 1100</p> <p>Letter S</p>
<p>I have... 0101 1000 Who has... 0100 1001</p> <p>Letter X</p>	<p>I have... 0100 1100 Who has... 0101 0110</p> <p>Letter L</p>

<p>I have... 0100 1001 Who has... 0100 1111</p> <p>Letter I</p>	<p>I have... 0100 1010 Who has... 0100 1010</p> <p>Letter W</p>
<p>I have... 0100 1111 Who has... 0101 0100</p> <p>Letter O</p>	<p>I have... 0100 1010 Who has... 0100 0100</p> <p>Letter J</p>
<p>I have... 0101 0100 Who has... 0101 0111</p> <p>Letter T</p>	<p>I have... 0100 0100 Who has... 0100 0011</p> <p>Letter D</p>

<p>I have... 0100 0011 Who has... 0101 0101</p> <p>Letter C</p>	<p>I have... 0101 0101 Who has... 0100 0001</p> <p>Letter U</p>
-----------------------------------------------------------------------------	-----------------------------------------------------------------------------

### Find the Path

#### Directions:

Teach students how to find many pathways through a maze. Worksheets are designed to be used with the whole group and/or individually at their seats as they follow along with the projected image up front. Alternative pathways can be designated with different colors of marker or crayon.

This activity can also be done on a large, gridded mat where the children can actually walk on the map as directions are given. Place the included full page illustrations on the mat in any configuration.

Students can give directions orally or use the included full page arrows to direct the student walking the mat.

Walk 2 steps forward.



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### We're Going on a Bear Hunt

by Michael Rosen and Helen Oxenbury

#### Directions:

Read or tell the story aloud as a student navigates the pathway on the giant grid to each location. Give directions to the student verbally or by using the directional arrows. Each location can be reached using several different pathways.



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#### Script adopted from the story:

Were going on a bear hunt.  
Were going to catch a big one.  
What a beautiful day!  
Weren't hot scared.  
Uh-uh! Great! Long wavy grass.  
We can't go over it.  
We can't go under it.  
Oh no! We've got to go through it!  
Swishy swashy! Swishy swashy! Swishy swashy!

Were going on a bear hunt.  
Were going to catch a big one.  
What a beautiful day!  
Weren't hot scared.  
Uh-uh! It isn't a deep cold river.  
We can't go over it.  
We can't go under it.  
Oh no! We've got to go through it!  
Splash splash! Splash splash! Splash splash!

Were going on a bear hunt.  
Were going to catch a big one.  
What a beautiful day!  
Weren't hot scared.  
Uh-uh! Mud! Thick oozy mud.  
We can't go over it.  
We can't go under it.  
Oh no! We've got to go through it!  
Squish squish! Squish squish! Squish squish!

Were going on a bear hunt.  
Were going to catch a big one.  
What a beautiful day!  
Weren't hot scared.  
Uh-uh! A forest! A big dark forest.  
We can't go over it.  
We can't go under it.  
Oh no! We've got to go through it!  
Stumble trip! Stumble trip! Stumble trip!

continued on next page...



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continued from previous page.

We're going on a bear hunt.  
We're going to catch a big one.  
What a beautiful day!  
We're not scared.  
Uh-oh! A snowstorm! A swirling whirling snowstorm.  
We can't go over it.  
We can't go under it.  
Oh no! We've got to go through it!  
Hoo-wooo! Hoo-wooo! Hoo-wooo!

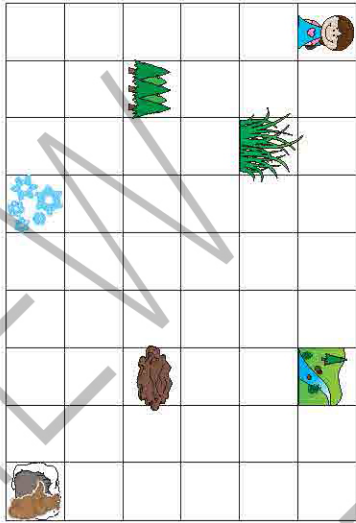
We're going on a bear hunt.  
We're going to catch a big one.  
What a beautiful day!  
We're not scared.  
Uh-oh! A cave! A narrow gloomy cave.  
We can't go over it.  
We can't go under it.  
We've got to go through it!  
Tip-toe! Tip-toe! Tip-toe!  
WHAT'S THAT? One shiny wet nose!  
Two big lumpy ears!  
Two big goopy eyes!  
IT'S A BEAR!

Quick! Back through the cave! Tip-toe! Tip-toe! Tip-toe!  
Back through the snowstorm! Hoo-wooo! Hoo-wooo! Hoo-wooo! Hoo-wooo! Back!  
Through the forest! Stumble! Trip! Stumble! Trip! Stumble! Trip!  
Back through the mud! Squash! Squash! Squash! Squash! Squash!  
Back through the river! Splash! Splash! Splash! Splash! Splash!  
Back through the grass! Swishy swashy! Swishy swashy! Swishy swashy!  
Get to our front door.  
Open the door.  
Up the stairs and into the bedroom.  
I'm not going on a bear hunt again!

Illustration by [unreadable]

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Illustration by [unreadable]



Find the [unreadable]

Name \_\_\_\_\_

Illustration by [unreadable]

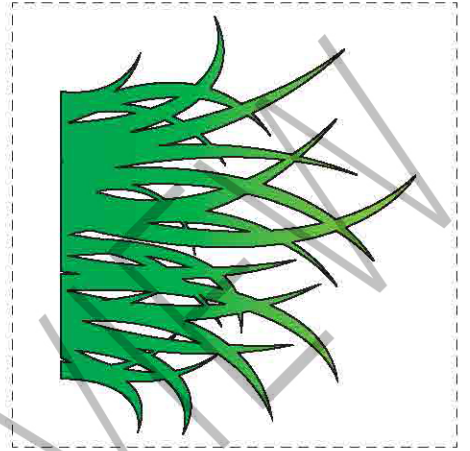


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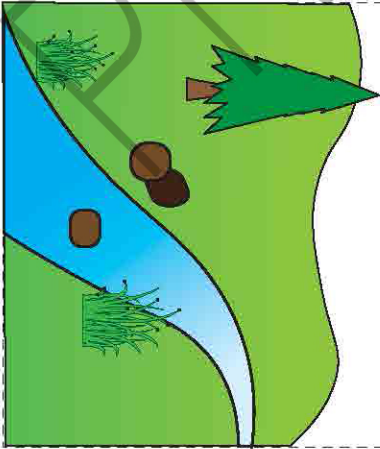


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Illustration by [unreadable]

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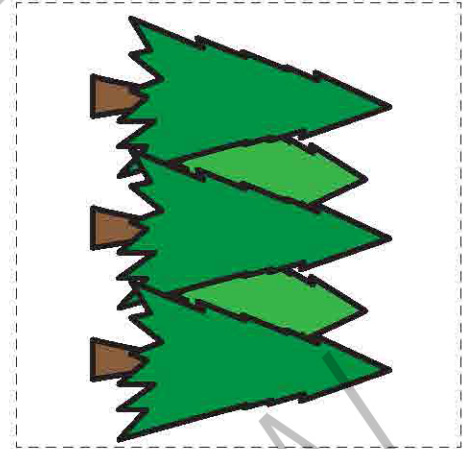


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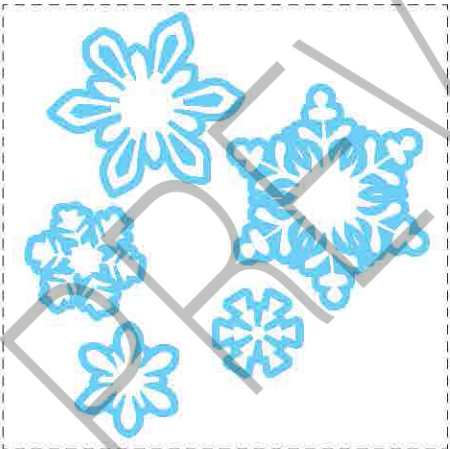


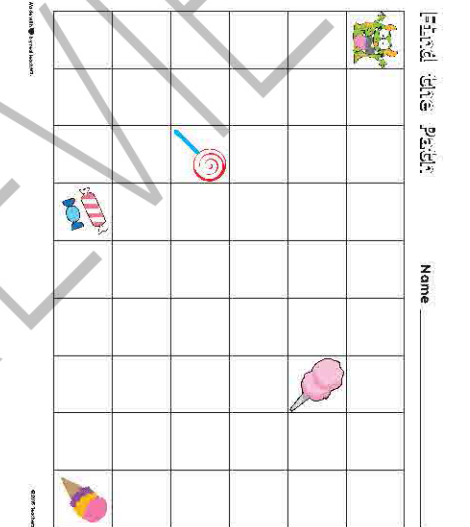
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Illustration by [unreadable]

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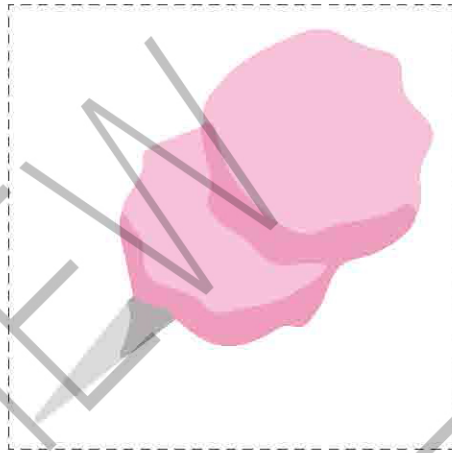
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Illustration by [unreadable]



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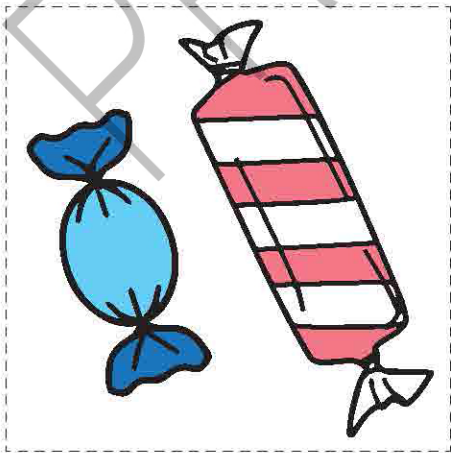
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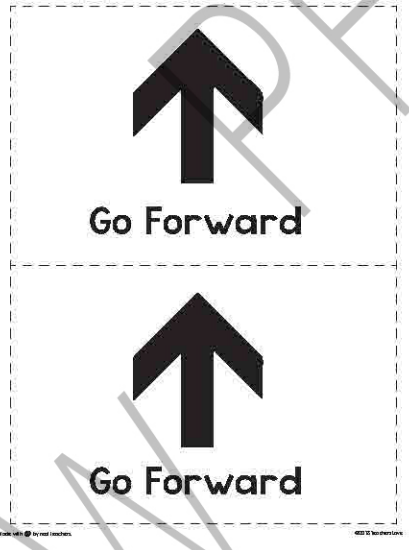
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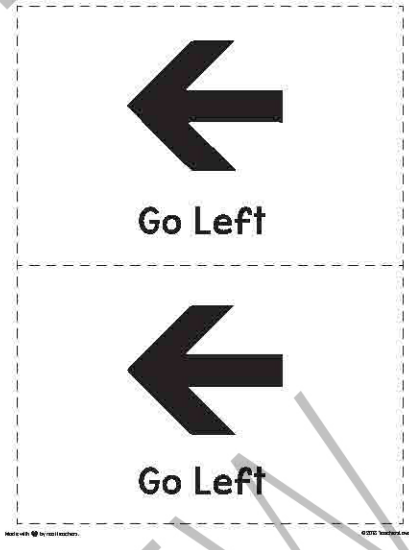
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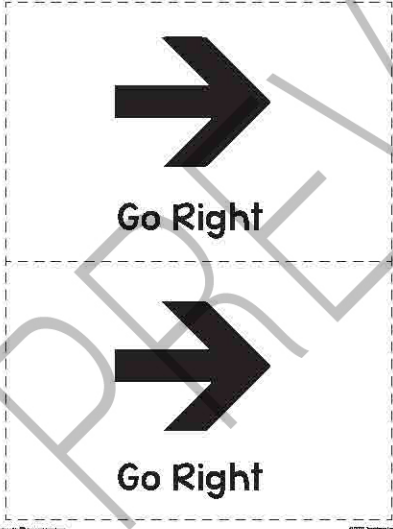
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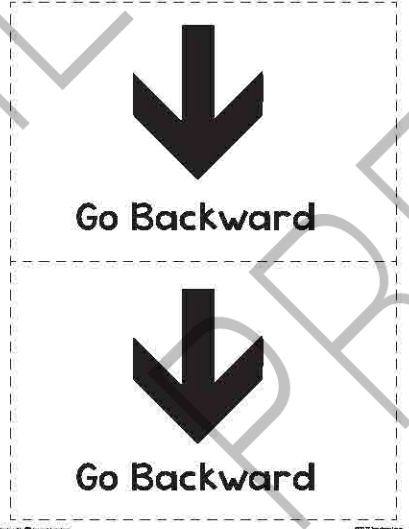
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