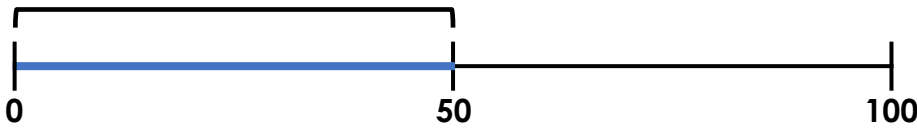


# My Number

# Task A

My number is in this section.



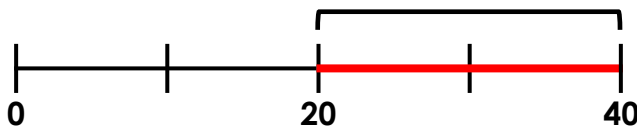
My number has the digit 3.

My number **could** / **could not** be 31

My number **could** / **could not** be 53

My number **could** be...

My number is in this section.



My number has the digit 6.

My number **could** / **could not** be 25

My number **could** / **could not** be 16

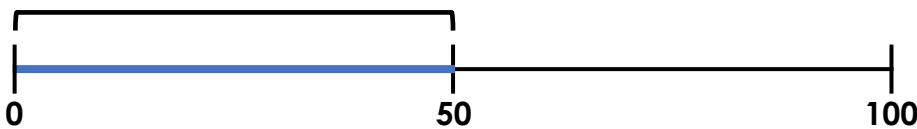
My number **could** be...

**Extend:** Which question has more answers? Explain.

# My Number

# Task A

My number is in this section.



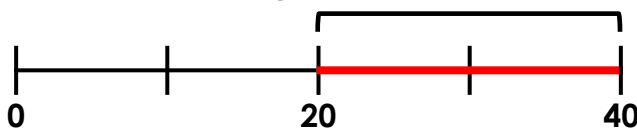
My number has the digit 3.

My number **could** / **could not** be 31

My number **could** / **could not** be 53

My number **could** be...

My number is in this section.



My number has the digit 6.

My number **could** / **could not** be 25

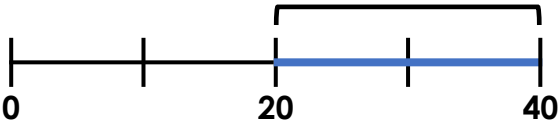
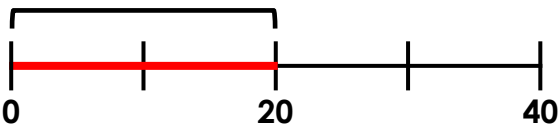

My number **could** / **could not** be 16

My number **could** be...

**Extend:** Which question has more answers? Explain.

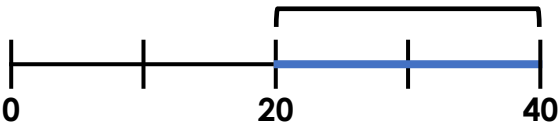
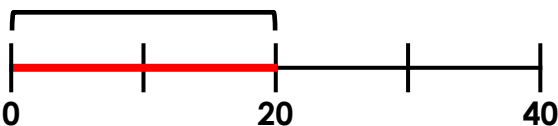
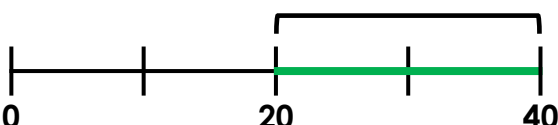
# My Number

# Task B Version 1

Question:	Possible answers:
<p>My number is in this section.</p>  <p>A number line from 0 to 40 with major tick marks at 0, 20, and 40, and minor tick marks at 10, 30, and 40. A blue segment is highlighted from 20 to 40. A bracket above the line spans from 20 to 40.</p>	<p>My number has the digit 3.</p>
<p>My number is in this section.</p>  <p>A number line from 0 to 40 with major tick marks at 0, 20, and 40, and minor tick marks at 10, 30, and 40. A red segment is highlighted from 0 to 20. A bracket above the line spans from 0 to 20.</p>	<p>My number has the digit 8.</p>
<p>My number is in this section.</p>  <p>A number line from 0 to 40 with major tick marks at 0, 20, and 40, and minor tick marks at 10, 30, and 40. A green segment is highlighted from 20 to 40. A bracket above the line spans from 20 to 40.</p>	<p>My number has the digit 2. My number is even.</p>

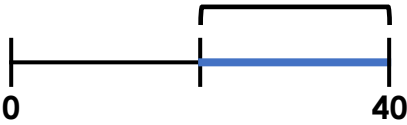
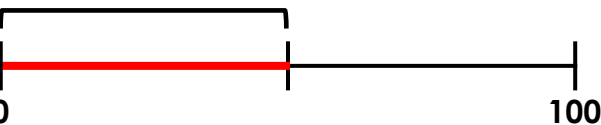
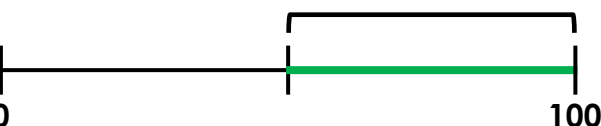
# My Number

# Task B Version 1

Question:	Possible answers:
<p>My number is in this section.</p>  <p>A number line from 0 to 40 with major tick marks at 0, 20, and 40, and minor tick marks at 10, 30, and 40. A blue segment is highlighted from 20 to 40. A bracket above the line spans from 20 to 40.</p>	<p>My number has the digit 3.</p>
<p>My number is in this section.</p>  <p>A number line from 0 to 40 with major tick marks at 0, 20, and 40, and minor tick marks at 10, 30, and 40. A red segment is highlighted from 0 to 20. A bracket above the line spans from 0 to 20.</p>	<p>My number has the digit 8.</p>
<p>My number is in this section.</p>  <p>A number line from 0 to 40 with major tick marks at 0, 20, and 40, and minor tick marks at 10, 30, and 40. A green segment is highlighted from 20 to 40. A bracket above the line spans from 20 to 40.</p>	<p>My number has the digit 2. My number is even.</p>

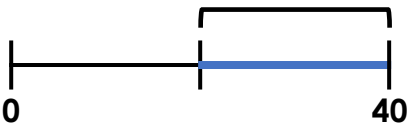
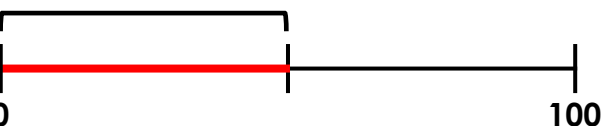
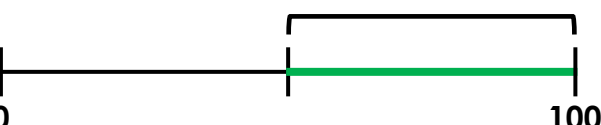
# My Number

# Task B Version 2

Question:	Possible answers:
<p>My number is in this section.</p>  <p>My number has the digit 2. My number is odd.</p>	
<p>My number is in this section.</p>  <p>My number has the digit 7.</p>	
<p>My number is in this section.</p>  <p>My number has the digit 6. My number is even.</p>	

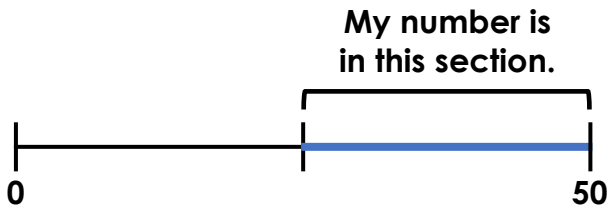
# My Number

# Task B Version 2

Question:	Possible answers:
<p>My number is in this section.</p>  <p>My number has the digit 2. My number is odd.</p>	
<p>My number is in this section.</p>  <p>My number has the digit 7.</p>	
<p>My number is in this section.</p>  <p>My number has the digit 6. My number is even.</p>	

## My Number

## Extend

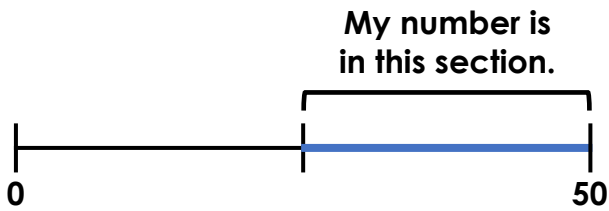


My number is odd.  
My number does not have the digits 3 or 5.

**What could my number be?** *There are different possible answers.*

## My Number

## Extend

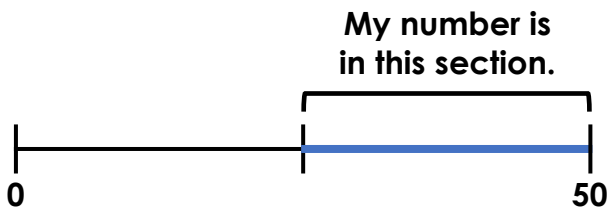


My number is odd.  
My number does not have the digits 3 or 5.

**What could my number be?** *There are different possible answers.*

## My Number

## Extend



My number is odd.  
My number does not have the digits 3 or 5.

**What could my number be?** *There are different possible answers.*

**Task A:**

Could be 31, could not be 51. Example answers: 23, 32, 34

Could not be 25 or 16. Only possible answers: 26, 36

**Task B Version 1 Example Answers:**

Q1: 23, 31, 36

Q2: 8, 18

Q3: 24, 32

**Task B Version 2 Example Answers:**

Q1: 21, 23

Q2: 17, 47

Q3: 64, 96

**Extend:**

Possible answers: 27, 29, 41, 43, 45, 47, 49