## Order Numbers Within 50

1. May, Ben and Ella have each created a number with number pieces.


May



Ella


Use the children's names to complete the statement below.

2. Find the way through the maze. Each number you move to must be greater than the one before.

start | 31 | 29 | 34 | 30 |
| :---: | :---: | :---: | :---: |
| 32 | 35 | 37 | 21 |
| 17 | 21 | 38 | 39 | end

3. The children below are ordering numbers from greatest to smallest.

Rohan says,


Do you agree? Explain your answer.
I need to stand between Ava and Kim.


Ava


Kim

## Order Numbers Within 50

4. Jude, Max and Mia have each created a number with Base 10.


Use the children's names to complete the statement below.

5. Find the way through the maze. Each number you move to must be greater than the one before.

start | 17 | 19 | 25 | 24 | 21 |
| :---: | :---: | :---: | :---: | :---: |
| 16 | 12 | 32 | 31 | 37 |
| 36 | 29 | 37 | 28 | 17 |
| 42 | 26 | 39 | 46 | 49 |

6. The children below are ordering numbers from smallest to greatest.

Neesha says,


Do you agree? Explain your answer.
I need to stand between Tim and Bobby.
 bebly

底


Bobby


## Order Numbers Within 50

7. Tim, Neesha and Ava have each created a number.

10
10
1
10


Use the children's names to complete the statement below.

8. Find the way through the maze. Each number you move to must be greater than the one before.

|  | twenty-six | 14 | 27 | nineteen | $30+6$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 28 | thirty-one | $30+7$ | 42 | 22 |  |
| $20+1$ | 1 ten and <br> 7 ones | thirty-four | 46 | $40+8$ |  |
| twenty | 32 | twenty- <br> three | $40+1$ | 5 tens |  |

9. The children below are ordering numbers from smallest to greatest.

Jemma says,


I need to stand between Rosa and Lucas.

Do you agree? Explain your answer.


## Homework/Extension Order Numbers Within 50

## Developing

1. Ben has more than May, who has more than Ella.
2. 

| 31 | 29 | 34 | 30 |
| :--- | :--- | :--- | :--- |
| 32 | 35 | 37 | 21 |
| 17 | 21 | 38 | 39 |

3. Rohan is incorrect because he needs to stand before Ava; 49 is more than 46,46 is more than 42.

## Expected

4. Max > Jude > Mia
5. 

| 17 | 19 | 25 | 24 | 21 |
| :--- | :--- | :--- | :--- | :--- |
| 16 | 12 | 32 | 31 | 37 |
| 36 | 29 | 37 | 28 | 17 |
| 42 | 26 | 39 | 46 | 49 |

6. Neesha is correct because $19<25<27<32$.

## Greater Depth

7. Tim < Ava < Neesha
8. 

| twenty-six | 14 | 27 | nineteen | $30+6$ |
| :---: | :---: | :---: | :---: | :---: |
| 28 | thirty-one | $30+7$ | 42 | 22 |
| $20+1$ | 1 ten and <br> 7 ones | thirty-four | 46 | $40+8$ |
| twenty | 32 | twenty- <br> three | $40+1$ | 5 tens |

9. Jemma is incorrect because she needs to stand between Zach and Rosa; 20 + $1<$ thirty-two < forty-one < 40 + 6 .
