Addition and Subtraction | Add 2-Digit and 1-Digit Numbers Crossing 10 Addition and Subtraction | Add 2-Digit and 1-Digit Numbers Crossing 10 To add a one-digit number to a two-digit number, To add a one-digit number to a two-digit number, crossing ten. crossing ten. I can use known number facts to add numbers I can use known number facts to add numbers that cross a ten boundary. that cross a ten boundary. I can use a number line to solve addition I can use a number line to solve addition calculations that cross a ten boundary. calculations that cross a ten boundary. I can use number patterns to solve addition I can use number patterns to solve addition calculations that cross a ten boundary. calculations that cross a ten boundary. Addition and Subtraction | Add 2-Digit and 1-Digit Numbers Crossing 10 Addition and Subtraction | Add 2-Digit and 1-Digit Numbers Crossing 10 To add a one-digit number to a two-digit number, To add a one-digit number to a two-digit number, crossing ten. crossing ten. I can use known number facts to add numbers I can use known number facts to add numbers that cross a ten boundary. that cross a ten boundary. I can use a number line to solve addition I can use a number line to solve addition calculations that cross a ten boundary. calculations that cross a ten boundary. I can use number patterns to solve addition I can use number patterns to solve addition calculations that cross a ten boundary. calculations that cross a ten boundary. Addition and Subtraction | Add 2-Digit and 1-Digit Numbers Crossing 10 Addition and Subtraction | Add 2-Digit and 1-Digit Numbers Crossing 10 To add a one-digit number to a two-digit number, To add a one-digit number to a two-digit number, crossing ten. crossing ten. I can use known number facts to add numbers I can use known number facts to add numbers that cross a ten boundary. that cross a ten boundary. I can use a number line to solve addition I can use a number line to solve addition calculations that cross a ten boundary. calculations that cross a ten boundary. I can use number patterns to solve addition I can use number patterns to solve addition calculations that cross a ten boundary. calculations that cross a ten boundary. Addition and Subtraction | Add 2-Digit and 1-Digit Numbers Crossing 10 Addition and Subtraction | Add 2-Digit and 1-Digit Numbers Crossing 10 To add a one-digit number to a two-digit number, To add a one-digit number to a two-digit number, crossing ten. crossing ten. I can use known number facts to add numbers I can use known number facts to add numbers that cross a ten boundary. that cross a ten boundary. I can use a number line to solve addition I can use a number line to solve addition calculations that cross a ten boundary. calculations that cross a ten boundary.

I can use number patterns to solve addition

calculations that cross a ten boundary.

I can use number patterns to solve addition

calculations that cross a ten boundary.