

Getting Started

- 1. Watch the **Unboxing Videos** to see what is in your kit (on USB and online).
- 2. Watch the Introducing Bond Blocks Professional Learning Video (on USB).
- for Whole Class Teaching in Years 1 to 3 or as Intervention for Years 1 to 6.



Ten Plus Bonds (continued)

50) Bridging Ten Addition: Strategy 19+ **a little harder**

51) Bridging Ten Addition: Strategy 18+ **a little harder**

53) Bridging Ten Subtraction: Strategy Taking Away

54) Bridging Ten Subtraction: Strategy Adding On

55) Partitioning Addition: Strategy Five Plus Bonds

56) Partitioning Subtraction: Strategy Five Plus Bonds

Doubling and Halving to 20

52) Bridging Ten Addition: Strategy Teen+ **a little harder**

53) Bridging Ten Subtraction: Strategy Taking Away **a little harder**

54) Bridging Ten Subtraction: Strategy Adding On **a little harder**

55) Partitioning Addition: Strategy Five Plus Bonds **a little harder**

56) Partitioning Subtraction: Strategy Five Plus Bonds **a little harder**

50) Bridging Ten Addition: Strategy 9+

51) Bridging Ten Addition: Strategy 8+

52) Bridging Ten Addition: Strategy 7, 8, 9+

Bond Blocks Implementation bondblocks.com/implementation

Complete every activity board

with one set of Bond Blocks.

Countina

- 1) Forwards 1 to 10: Building Steps
- 1) Forwards 10 to 20: Building Steps a little harder
- 2) Number After: Greater Number
- 2) Number After: Greater Number a little harder
- 3) Backwards 10 to 1: Building Steps
- 3) Backwards 20 to 10: Building Steps a little harder
- 4) Number Before: Lesser Number
- 4) Number Before: Lesser Number a little harder
- 5) Identifying Numbers 6 to 10: Building Steps
- 5) Identifying Numbers 1 to 5: Building Steps a little easier

Bonds of 5

- 6) Bonds: Building a Wall
- 7) Fluency: Filling a Wall
- 8) Fluency: Tic-Tac-Toe
- 9) Fluency: Racing Cars
- 10) Addition: Building a Wall
- 11) Subtraction: Building a Wall
- **12) Equation:** Building
- **12) Equation:** Building a little easier
- 13) Missing Number Equations: Three In a Row
- 13) Missing Number Equations: Fill a Row a little easier
- 13) Missing Number Equations: Tic-Tac-Toe a little harder
- 14) Representing Addition: Thinkboard
- 14) Representing Subtraction: Thinkboard
- **15) Word Problems:** Wholes to 5

Doubling and Halving to 10

- 16.1) Bonds: Building a Wall (section 1)
- **16.2) Bonds:** Building a Wall (section 2)
- 17) Fluency Doubles: Filling a Wall
- **18) Fluency Halves:** Filling a Wall
- 19) Near Double: Strategy Concept
- 19) Near Double: Strategy Concept a little harder
- **20) Near Double:** Strategy Fluency
- 14) Representing Subtraction: Thinkboard
- **15) Word Problems:** Wholes to 5

Five Plus Bonds

- 21.1) Bonds: Building a Wall (section 1)
- 21.2) Bonds: Building a Wall (section 2)
- 22) Bonds: Multiple Representations
- 23) Fluency: Tic-Tac-Toe
- 24) Addition: Building a Wall
- 25) Subtraction: Building a Wall

- Read the Implementation Guide which will explain how to aet started with the Bond Blocks System
- 4. Try a few activities in your classroom.
- 5. Watch the **Implementation Videos** for tips on how to use the Bond Blocks Core Kit (on USB).



Bond Blocks USB

The Bond Blocks Core Kit includes a USB with an offline copy of the website content, videos modelling every activity for explicit teaching and support materials.

Bonds of 10

- 26.1) Bonds: Building a Wall (section 1 and 2)
- 26.2) Bonds: Building a Wall (section 3)
- 27) Fluency: Filling a Wall
- 28) Fluency: Tic-Tac-Toe
- **29) Addition:** Building a Wall **30) Subtraction:** Building a Wall
- **31) Equation:** Building
- **31) Equation:** Building a little easier
- 32) Missing Number Equations: Fill a Row
- 32) Missing Number Equations: Tic-Tac-Toe a little harder
- **33) Representing Addition:** Thinkboard
- **33) Representing Subtraction:** Thinkboard

Bonds of 6, 7, 8, 9

- **34) Bonds of 6 or 7 Bonds:** Building a Wall

- **36) Fluency:** Shake and Spill
- **37) Fluency:** Racina Monster Trucks
- 38) Bonds of 6 or 7 Equation: Building
- 38) Bonds of 8 or 9 Equation: Building

- 39) Bonds of 9 Missing Number Equations: Tic-Tac-Toe
- **40) Word Problems:** Wholes to 10

Ten Plus Bonds

- **41) Bonds:** Three In a Row
- **42) Bonds:** Multiple Representations
- **43) Bonds:** Place Value Partitioning
- **44) Addition and Subtraction:** Ten and One
- **45) Addition:** Building With Three Parts
- **46.1) Equation:** Building (section 1)
- **46.2) Equation:** Building (section 2)
- **47) Addition:** Building a Wall
- **48.1) Subtraction:** Tic-Tac-Toe (section 1) **48.2) Subtraction:** Tic-Tac-Toe (section 2)
- 49) Missing Number Equations: Tic-Tac-Toe
- 49) Missing Number Equations: Tic-Tac-Toe a little harder

- **34) Bonds of 8 or 9 Bonds:** Building a Wall
- **35.1) Subtraction:** Building a Wall (section 1)
- 35.2) Subtraction: Building a Wall (section 2)

- **39) Bonds of 6 Missing Number Equations:** Tic-Tac-Toe
- **39) Bonds of 7 Missing Number Equations:** Tic-Tac-Toe
- 39) Bonds of 8 Missing Number Equations: Tic-Tac-Toe

58) Fluency Doubles: Filling a Wall

- 57.1) Bonds: Building a Wall (section 1)57.2) Bonds: Building a Wall (section 2)
- **59) Fluency Halves:** Filling a Wall
- **60) Fluency Doubles:** Racing Kayaks **61) Fluency Halves:** Racing Snowboards
- 62) Near Double: Strategy Concept
- 62) Near Double: Strategy Concept a little harder
- **63) Near Double:** Strategy Fluency

Bonds of 11 to 20

- **64) Addition:** Lulu
- **65) Subtraction:** Difference
- **66) Equation:** Building
- **67) Missing Number Equations:** Racing Motorcycles
- **68) Word Problems:** Wholes to 20
- **69) Near Ten:** Strategy +9
- **69) Near Ten:** Strategy +9 **a little harder**
- 70) Near Ten: Strategy -11
- 70) Near Ten: Strategy -11 a little harder
- 71) Near Ten: Strategy -9
- 71) Near Ten: Strategy -9 a little harder