

These support activities are designed for targeted groups of students who need additional practice with particular skills. These can be used on Tier 2/Differentiation Days, as an additional workplace, or as an "extra scoop" outside of the regular math class.

The blacklines for these actives are posted under Computational Fluency Supports on the pass protected side of the PPS Math web page.

Activity-Name	Skills
1A Numbers & Ten-Frames Bingo1B Coin Names & Coin Values Bingo	 Counting quantities to 10 Recognizing numerals to 10 Recognizing coin names & values
 2A Ten & More Bingo 2B Ten & More 2C Ten & More: A Match Game 2D Writing Numerals & Number Sentences 2E Ten & More: How Many Bugs? 	 Reading, writing, and understanding numbers between 10 and 20 Reading and writing addition sentences Adding numbers to 10 (i.e., 10+2, 10+3, and so on)
 3A Seeing Doubles & Neighbors 3B Doubles & Neighbors: A Match Game 3C Bugs Doubles & Flashcards 3D People Problems 	 Addition combinations to 10 Subtraction combinations to 5 Addition & subtraction strategies
 4A Clocks & Time Cards: A Match Game 4B Tally Match Game 4C Doubles & Neighbors Match Game 	 Telling time to the hour Counting by 5's Adding doubles & neighbors Writing number sentences
5A One Turn to Win5B Two Turns to Win5C Place Value Match	 Understanding place value Writing numerals Recognizing number patterns Adding coin values
6 Coins on Board	Recognizing number patternsAdding coin values

Activity-Name	Skills
 7A Seeing Addition & Subtraction with Doubles 7B Adding & Subtracting Doubles: A Worksheet 7C One More, One Less 7D Two More, Two Less 	Addition and subtraction strategiesWriting number sentences
 8A Place Value Building & Adding 2-Digit Numbers 8B Adding & Subtracting Doubles & Neighbors 	 Counting by 5's Adding 2-digit numbers Adding & subtracting doubles & Neighbors Writing number sentences
9A Two to Make 109B Subtract from 109C Add & Subtract with 10	 Adding & subtracting doubles Adding neighbors Solving 10's facts Problem solving
10A Counting Mixed Coins: 50¢ or Bust!10B Counting by 2's A Worksheet10C Unifix Cube 2's	Counting & adding mixed coinsCounting by 2's
 11A Counting Mixed Coins Bingo 11B Place Value Puzzles 11C Ten-Frames: Counting by 5's 11D Penguin Pairs: Counting by 2's 	 Counting and adding mixed coins Counting by 10's and 1's Counting by 2's & 5's
 12A Practice the Facts: Adding Doubles & Neighbors 12B Doubles & Neighbors: A Match Game-Facts to 20 12C Practice the Facts: Adding Doubles & Neighbors 12D Subtraction Doubles & Neighbors 12E Ten & More with Unitfix Cubes 12F Ten & More Addition & Subtraction Double Bingo 	 Addition & subtraction facts to 20 Addition & subtraction strategies