






















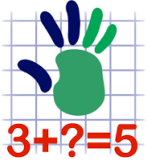
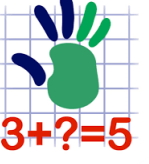



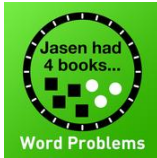
iPad Apps Linked to CCSS-M Fluency







<p>Working Toward K.OA.A1, K.OA.A5 (5FR)</p> <p>HiFive Math Free HiFive Math Premium Compose/Decompose 5 All games (Except Pick 2 Diff) w/ Images. App Level: 5, 0-5. Free/ \$1.99</p> 	<p>Working Toward K.OA.A5 (5F)</p> <p>HiFive Math Free HiFive Math Premium Compose/Decompose 5 All games (Except Pick 2 Diff) w/ Numbers or Both. App Level: 5, 0-5 Free/ \$1.99</p> 	<p>Working Toward 1.OA.C6,1.OA.D7, &1.OA.D8 (10FR)</p> <p>HiFive Math Premium Compose/Decompose 10 All games w/ Images. App Level: 10, 0-10. Pick 2 Diff w/ Images App Level: 5, 0- 5. \$1.99</p> 	<p>Working Toward 1.OA.C6,1.OA.D7, &1.OA.D8 (10F)</p> <p>HiFive Math Premium Compose/Decompose 10 All games w/ Numbers or Both. App Level: 10, 0-10. Pick 2 Diff w/ Numbers or Both. App Level: 5, 0-5. \$1.99</p> 	<p>Working Toward 2.OA.B2 (20FR)</p> <p>HiFive Math Premium Compose/Decompose 20 All games w/Images. App Level: 20, 0-20. Pick 2 Diff w/ Images. App Level: 10, 0-10. \$1.99</p> 	<p>Working Toward 2.OA.B2 (20F)</p> <p>HiFive Math Premium Compose/Decompose 20 All games w/Numbers or Both. App Level: 20, 0-20. Pick 2 Diff w/ Numbers or Both. App Level: 10, 0-10. \$1.99</p> 
<p>Find Sums Compose/Decompose 5 App Level: Apple Mode Free (iPhone app)</p> 	<p>Find Sums Compose/Decompose 5 App Level: Part Whole Mode Free (iPhone app)</p> 	<p>Find Sums Compose/Decompose 6-10 App Level: Apple Mode Free (iPhone app)</p> 	<p>Find Sums Compose/Decompose 6-10 App Level: Part Whole Mode Free (iPhone app)</p> 	<p>Find Sums Compose/Decompose 11-20 App Level: Apple Mode Free (iPhone app)</p> 	<p>Find Sums Compose/Decompose 11-20 App Level: Part Whole Mode Free (iPhone app)</p> 
<p>Make 10 Plus Compose to 5 App Level: 0-5 Add sum of 5 Speed Increases Mahjong dots Free</p> 	<p>Make 10 Plus Compose to 5 App Level: 0-5 Add sum of 5 Speed Increases Numbers Free</p> 	<p>Make 10 Plus Compose to 10 App Level: 0-5 Add sums 6 - 10 Speed Increases Mahjong dots Free</p> 	<p>Make 10 Plus Compose to 10 App Level: 0-5 Add sums 6 - 10 Speed Increases Numbers Free</p> 	<p>Make 10 Plus Compose to 20 App Level: 0-5 Add sums 11 - 20 Speed Increases Mahjong dots Free</p> 	<p>Make 10 Plus Compose to 20 App Level: 0-5 Add sums 11 - 20 Speed Increases Numbers Free</p> 

© 2015. DCF Mathematics, Inc.

National Governors Association Center for Best Practices & Council of Chief State School Officers. (2010). *Common Core State Standards for Mathematics*. Washington, DC: Authors.

Working Toward K.OA.A1, K.OA.A5 (5FR)	Working Toward K.OA.A5 (5F)	Working Toward 1.OA.C6,1.OA.D7, &1.OA.D8 (10FR)	Working Toward 1.OA.C6,1.OA.D7, &1.OA.D8 (10F)	Working Toward 2.OA.B2 (20FR)	Working Toward 2.OA.B2 (20F)
<p>Tens Frame Snap Compose to 5 App Level: Pairs 1-5 Add sum of 5 Free</p> 		<p>Tens Frame Snap Add/Subt to 10 App Level: Pairs 5-10 Add sum of 10 Difference-all options Free</p> 			
		<p>10 Frame Fill Compose 10 App Options: Sequential or Random Fill Show Equation Free</p> 			

Working Toward K.OA.A1, K.OA.A5 (5FR)	Working Toward K.OA.A5 (5F)	Working Toward 1.OA.C6,1.OA.D7, &1.OA.D8 (10FR)	Working Toward 1.OA.C6,1.OA.D7, &1.OA.D8 (10F)	Working Toward 2.OA.B2 (20FR)	Working Toward 2.OA.B2 (20F)
	<p>Math Kid Compose/Decompose 1-5 Setup > Settings: Turn on Hints and Phone Keyboard Arithmetics > Addition and Subtraction: Click on each number to turn blue Sum: Slide to 5 Free</p> 		<p>Math Kid Compose/Decompose 6-10 Setup > Settings: Turn on hints and Phone Keyboard Arithmetics > Addition and Subtraction: Click on each number to turn blue Sum: Slide to 10 Free</p> 		<p>Math Kid Compose/Decompose 11-20 Setup > Settings: Turn on hints and Phone Keyboard Arithmetics > Addition and Subtraction: Click on each number to turn blue Sum: Slide to 20 Free</p> 
<p>Word Problems Compose/Decompose to 5 App Levels: Add/Subt without chips \$.99</p> 		<p>Word Problems Compose/Decompose to 10 App Levels: Add/Subt without chips \$.99</p> 		<p>Word Problems Compose/Decompose to 20 App Levels: Add/Subt without chips \$.99</p> 	<p>Word Problems Compose/Decompose to 20 App Levels: Add/Subt without chips \$.99</p> 

Working Toward K.OA.A1, K.OA.A5 (5FR)	Working Toward K.OA.A5 (5F)	Working Toward 1.OA.C6,1.OA.D7, &1.OA.D8 (10FR)	Working Toward 1.OA.C6,1.OA.D7, &1.OA.D8 (10F)	Working Toward 2.OA.B2 (20FR)	Working Toward 2.OA.B2 (20F)
		<p>Math Slide Basic Facts Compose/Decompose to 10 App Level: Game 1 \$.99</p> 	<p>Math Slide Basic Facts Compose/Decompose to 10 App Level: Game 2, 3, 6 \$.99</p> 	<p>Math Slide Basic Facts Compose/Decompose to 20 App Level: Game 4 \$.99</p> 	<p>Math Slide Basic Facts Compose/Decompose to 20 App Level: Game 5, 7, 8, 9, 10 \$.99</p> 
		<p>Math Slide Place Value Compose/Decompose to 10 App Level: Game 1 \$.99</p> 		<p>Math Slide Place Value Compose/Decompose to 20 App Level: Game 3, images/numbers to 20 \$.99</p> 	<p>Math Slide Place Value Compose/Decompose to 10 App Level: Game 2, 10 plus w/numbers Game 4, 10 plus w/numbers \$.99</p> 