

Primary 1 – Addition and Subtraction

What I am Learning	Links	Guidance
(A) I can explain that when I count on, the number gets bigger	 (1) Counting on song (2) Counting on in 1's (3) Addition by counting on (4) Numberjacks – Carry on Counting (5) Helicopter Rescue 	 Practice counting on in the you tube video. Sing along with Jack Hartmann. YouTube video explaining counting on. Watch the Numberjacks episode to learn about counting on. Select Count on & back >1 to 10.
(B) I can explain that when I count back, the number gets smaller	(1) My Dog Subtraction (2) Subtract by counting back (3) Subtraction to 10 (4) Count Back Jack (5) Counting back Lesson	 (1) Learn about subtraction in this song. (2) Simple lesson about subtracting by counting back. (3) Click the picture of the game > practice subtracting within 10 using the pictures to help you. (4) Cartoon about subtraction using counting back. (5) YouTube lesson exploring word problems using counting back.
(C) I can write number sentences for story problems and solve them	(1) Story Problems (2) Addition Within 10 (3) Story Problems (4) Grandma's Sweater (5) Teaching of Whole numbers	 Select addition, subtraction or mixed addition and subtraction. Can you figure out what the sum would be? Write the answer in the box. (Adult support needed for this game) Use the picture to help you find the answer to the number sentence. Use the picture to help you find the answer to the number sentence. YouTube video on solving subtraction story problems. Song about part part whole. You Tube video with variety of addition strategies to practice.
(D) I can recall some number facts to 10	(1) Fuzz Bugs Number Bonds (2) Addition Game (3) Museum of Tens (4) Funky Mummy (5) Ways to Make (6) Number Pairs to 5 (7) Addition Robot	 (1) Pick any number to 10. Drag the fuzz bug into the tube to make the sum. (2) Start with level one. Solve the sums. Complete level 2 for a challenge. (3) Help Curious George make 10 by selecting the right numbers. (4) Select bonds to 10, + to 10 or doubles up to 10 + 10 (5) Select an option and explore different ways to make the number. (6) Jack Hartmann song on YouTube about number pairs (7) Choose up to 10 > drag the robots to the correct answer.