

I can count the set



I can count to 5



I can count the set



I can count to 5



I can add sets



I can takeaway sets



I can make groups of 10



I can add sets



I can takeaway sets



I can make groups
of 10



I can takeaway sets

I can add set





I can add sets in my head

I can takeaway sets in my head





I can takeaway sets

I can add set





I can add sets in my head

I can takeaway sets in my head





I can count on up



I can count back from 100



I can solve problems using tens and ones



I can solve problems using skip counting



I can solve problems using equal sharing



I can count on up



I can count back from 100



I can solve problems using tens and ones



I can solve problems using skip counting



I can solve problems using equal sharing



I can use place value



I can use tidy numbers



I can reverse



I can use compatible numbers



I can use doubles



I can use place value



I can use tidy numbers



I can reverse



I can use compatible numbers



I can use doubles

Demother!

www.mrspriestleyict.com info@mrspriestleyict.com @mrspriestleyict





Thank you so much for your support!

My name is Jordan and I am a junior school teacher in New Zealand. I am passionate about all things digital and technology based; with a growing love for playful learning opportunities in the classroom.

Check out some of my resources available on my website — loads of bundles and freebies too!



