

STAGE 1



I can count the set



I can count to 5

STAGE 1



I can count the set



I can count to 5

STAGE 2



I can add sets



I can takeaway sets



*I can make groups
of 10*

STAGE 2



I can add sets



I can takeaway sets



*I can make groups
of 10*

STAGE 3



*I can takeaway
sets*



I can add set



*I can add sets in
my head*

*I can takeaway
sets in my head*



STAGE 3



*I can takeaway
sets*



I can add set



*I can add sets in
my head*

*I can takeaway
sets in my head*



STAGE 4



*I can count on up
to 100*



*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*

STAGE 4



*I can count on up
to 100*



*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*

STAGE 5



*I can use place
value*



I can reverse



*I can use
compatible numbers*



*I can use tidy
numbers*



I can use doubles

STAGE 5



*I can use place
value*



I can reverse



*I can use
compatible numbers*



*I can use tidy
numbers*



I can use doubles

hello there!

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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!

Check out these resources on my website

