Fluency Focus: Know the doubles and halves of all multiples of 10 to 10,000

| Location | Focus | Types of questions to ask |
| :---: | :---: | :---: |
| Northern Territory | I know the doubles of all multiples of 10 | What is a multiple of 10 ? What is the double of 50 ? What is the double of 700 ? Which of these is a double of a multiple of $10: 110,106,105$ ? |
| Australian Capital Territory | I know the halves of all multiples of 10 | What is half of 500 ? What is half of 140 ? What is half off 810 ? What is half of 3,050 ? |
| Jarvis Bay Territory | I know the doubles and halves of all multiples for 10 to 100 | What is the double of 20 ? <br> What is half of 90 ? <br> Continue to the pattern: 45, 35, 25 what numbers am I halving? <br> Continue the pattern: 50, 40, 30 - what numbers am I halving? |
| Coral Sea Islands | I know the doubles and halves of all multiples of 10 to 1,000 | What is the double of 200 ? What is half of 900 ? What is half of 1,500 ? What is double of 750 ? <br> Continue to the pattern: 450, 350, 250 what numbers am I halving? <br> Continue the pattern: 500, 400, 300 what numbers am I halving? |
| Christmas Islands | I know the doubles and halves of all multiples of 10 to 10,000 | What is double of 2,700 ? <br> What is half of 5,300 ? <br> Continue to the pattern: $4,500,3,500$, 2,500 - what numbers am I halving? Continue the pattern: $5,000,4,000$, 3,000 - what numbers am I halving? |

