

Year 2
Summer 2
Fluency Focus: Know all multiplication and division facts for the 5 x table

| Location | Focus | Types of questions to ask |
| :---: | :---: | :---: |
| Michigan | I can count in 5s from 0 | High Five clapping game - count in fives clapping hands with each other. Start at any multiple of 5 and count forwards in fives to 100 and higher. Start at any multiple of 5 and count backwards in fives from 100 and higher. |
| New Jersey | I know all multiplication facts for the $5 x$ table | I can say my $5 \times$ table out loud e.g. $1 \times 5=5$ $2 \times 5=10 \text { etc }$ <br> Answer random questions for the $5 x$ table e.g. what is 4 times 5 ? What is 3 multiplied by five? What is 6 lots of 5 ? What is 7 groups of 5 ? |
| Virginia | I know the division facts for the 5 x table | Relate multiplication facts for the $5 \times$ table to division facts e.g. what is $4 \times 5$ ? So what will $20 \div 5$ be? <br> I can answer random questions for division facts for the $5 \times$ table e.g. what is 30 divided by 5 ? What is 45 shared by five? Can you share 35 equally into 5 groups? |
| Washington | I know all of the multiplication and division facts for the $5 x$ table | Ask random division and multiplication questions as above. <br> Roll one dice and multiply the number by <br> 5. Roll two dice and multiply the number by 5 . |

