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| Lesson Title | Doubles Larger than Ten |
| Prerequisites | Doubling numbers from 1-10 |
| Purpose | To teach children how to double number larger than 10 |
| Materials | Whiteboard |
| Presentation | **You probably know all the doubles up to 10. Let see if we can calculate doubles beyond 10.**  Write 14 + 14 =  **I know you know what the answer is, but you also know by now that what I am interested in is how got your answer!**  Emphasise the strategy of doubling the tens, then doubling the units.  **You know what double 10 is, and you know what double 4 is, so then you add these amounts together to get your answer!**  Write 26 + 26 =  Emphasise the strategy of doubling the tens, then doubling the units.  **You know what double 20 is, and you know what double 6 is, so then put these amounts together!**  Do as many examples as the children need….  15 + 15 =  28 + 28 =  34 + 34 =  47 + 47 =  59 + 59 = |
| Follow Up Work |  |
| Extensions |  |