## MULTIPLICATION SONGS by Nancy Bair, MT-BC

| $1$ |  |
| :---: | :---: |
| 2 <br> Mary Had a little Lamb <br> Mary Had a Little Lamb <br> Little Lamb, Little Lamb <br> Mary Had a Little Lamb <br> Whose fleece was white as snow | Multiplying by a two Is so ea-sy to do! Double the number just one time Then it will be just fine! 2, 4, e-ight (8) <br> 12, 14, <br> 18 (e-ighteen), 20 (twen-ty) <br> Double the number just one time <br> These are multiples of t -wo (2) |
| Jingle Bells <br> Jin-gle bells, Jin-gle bells, Jin-gle all the way Oh what fun it is to ride in a one horse open sleigh-hey! | Count by 3's, it's easy <br> You can sing with me <br> Let's start now with 3 times 1 and work up to 3 times 10! <br> $3,6,9-12,15-18,21$ <br> $24,27,30$, and we're done-hey! |
| 4 <br> "Dashing the snow" <br> Dashing through the snow In a one-horse open sleigh Over the fields we go Laughing all the way- | Multiples of four <br> Are easy to remember <br> Let's sing our song real fast <br> And start with 1 through 10.... <br> 4, 8, 12, 16 <br> 20, 24 <br> 28 (say this one fast), 32 <br> 36, 40 |
| 5 <br> The Ants Go Marching On <br> The Ants go marching one by one, hurrah, hurrah The Ants go marching one by one, hurrah, hurrah The ants go marching one by one <br> The little one stops to suck his thumb <br> And they all go marching down into the groud To get out of the rain BOOM BOOM BOOM! | The FIVES Go Marching BY 5 AND 0 (zero), hurrah, hurrah <br> The FIVES Go Marching BY 5 AND 0 (zero), hurrah, hurrah <br> 5 , then $10,15,20,25,30,35,40$ <br> And they all go marching down <br> by 5 or zero! BOOM BOOM BOOM! |


| 6 <br> Twinkle Twinkle Little Star (or ABC song) <br> Twinkle, Twinkle Little Star <br> How I wonder what you are <br> Up above the world so high <br> Like a diamond in the sky <br> Twinkle Twinkle Little Star <br> How I wonder what you are | $\begin{aligned} & 6,12,18,24 \\ & 30,36,42 \end{aligned}$ <br> $48,54,60$ and there's no more That's my 6s from one to 10 Start all over and do it again |
| :---: | :---: |
| 7 <br> London Bridge <br> London Bridge is falling down Falling down, falling down London Bridge is falling down My Fair Lady. | Number Seven can multiply Easily, you can see Here we go in order from One to ten... $\begin{aligned} & 7,14,21 \\ & 28,35 \\ & 42,49 \\ & 56 \text { (say this one fast), } 63,70 \end{aligned}$ |
| 8 <br> Head Shoulders Knees and Toes <br> Head Shoulders Knees and Toes, Knees and Toes Head Shoulders Knees and Toes, Knees and Toes Eyes and Ears and Mouth and Nose Head Shoulders Knees and Toes, Knees and Toes! | $\begin{aligned} & 8,16,24,32 \text { ! } \\ & 40,48,56,64! \\ & 72 \text { (slow), and } 80 \text { (slow) } \\ & \text { These are multiples of } 8 \text {, aren't' they great! } \end{aligned}$ |
| 9 <br> Yankee Doodle <br> Yankee Doodle went to town <br> Riding on a pony <br> Stuck a feather in his hat <br> And called it Macaroni! <br> Yankee Doodle keep it up <br> Yankee Doodle dandy <br> Mind the music and the step <br> The girls are sweet at candy! | $\begin{aligned} & 9,18,27, \\ & 36,45, \\ & 54 \text { and } 63, \\ & 72,81,90 \end{aligned}$ <br> These are mul-ti-ples of 9, they are easy so you see each one adds up to 9 try it and you'll see! |

