















 **10** 








Week 10: Maths


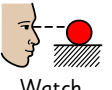








        
 In Maths this week we are going to continue to look at counting and











$\frac{7}{10}$         
 fractions using tomatoes. Have you watched me reading the 'I will not











    
 ever never eat a tomato' story?






 **1**           
 Activity 1: Watch and listen to Elaine's Tomato Counting Song. Can you join in with

          
 the song? You might want to copy Elaine's video to sing your own counting song.

 **2**      $\frac{7}{10}$    
 Activity 2: Watch and listen to Elaine's tomato fraction video. Can you cut

    $\frac{1}{2}$  $\frac{1}{4}$     
 your own tomatoes into a whole, $\frac{1}{2}$ and a $\frac{1}{4}$ with adult support. Can you

        $\frac{7}{10}$  
 talk about what you have done and match the written fraction to the tomato parts?

    
 (See the story and activity videos)