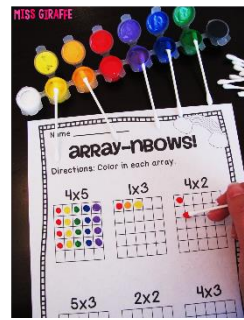


### Ways you can practise at home:

- Using **Super movers** to sing and practice the times tables.  
<https://www.bbc.co.uk/teach/supermovers/times-table-collection/z4vv6v4>
- Use the **times table fitness videos** to keep active.  
<https://www.youtube.com/watch?v=rxpD71erx70>  
<https://www.youtube.com/watch?v=l99QV2u0DDo>  
<https://www.youtube.com/watch?v=4EA6tbAabTY>  
<https://www.youtube.com/watch?v=5hKAM8wAQQY>  
<https://www.youtube.com/watch?v=14lQbA1OVzc>  
<https://www.youtube.com/watch?v=stO3DeUG1Ak>  
<https://www.youtube.com/watch?v=RUsi2betnDw>  
<https://www.youtube.com/watch?v=07RIW6vrEBw>  
<https://www.youtube.com/watch?v=RgrbzdsZtDI>  
<https://www.youtube.com/watch?v=-d-HaaNUv7I>  
<https://www.youtube.com/watch?v=eoiVXx8yycw>
- **Chanting** the times tables out loud.
- Quick Fire Questions in the car.
- Use arts and crafts to make arrays.  
Useful website:  
<https://www.weareteachers.com/22-fun-hands-on-ways-to-teachmultiplication/>



- Use **online games** e.g. TTRstars,  
<https://www.topmarks.co.uk/Search.aspx?q=multiplication>  
<https://mathsframe.co.uk/en/resources/category/7/multiplication-and-division>
- Multiply with dice-in-dice
- Make **LEGO arrays**

