



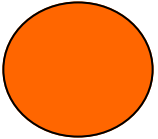
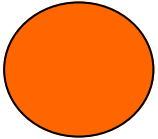
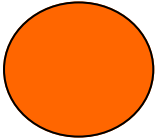
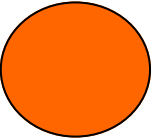
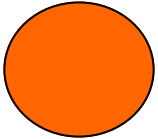
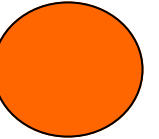
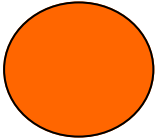
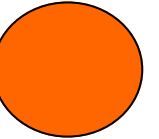
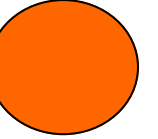

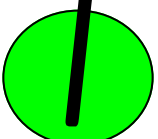
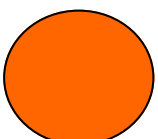
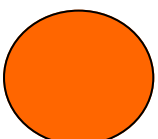
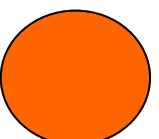
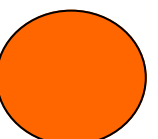
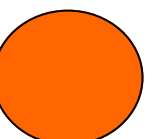
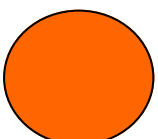
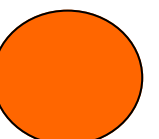
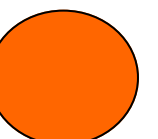

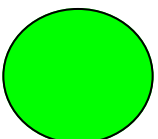

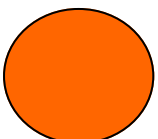
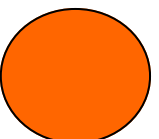
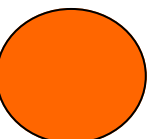
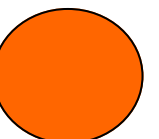
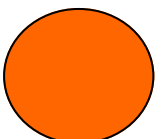
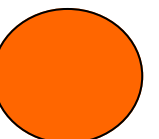
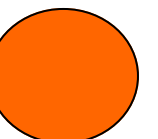

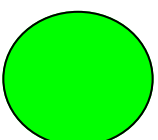
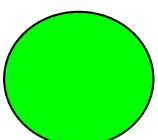

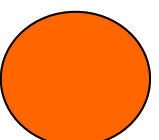
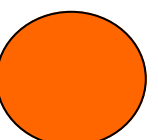
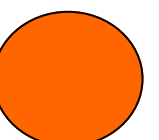
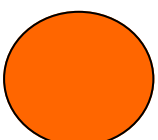
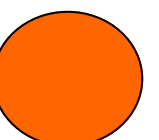
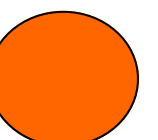

Friends of 10 - Ideas for Use...

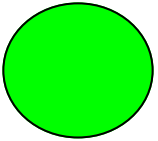
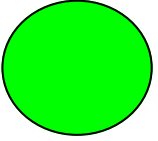
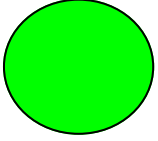

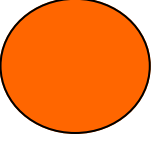
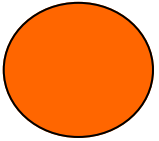
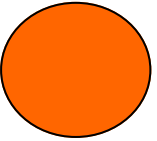
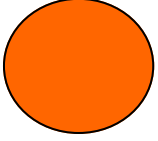
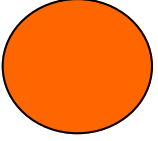

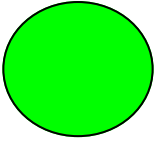
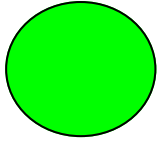
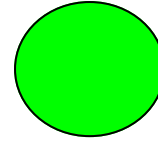
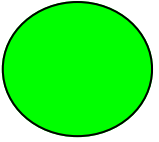
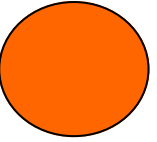
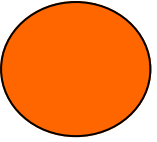
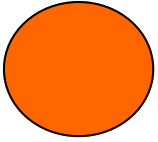
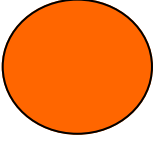

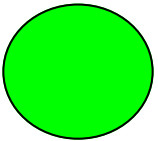
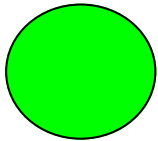
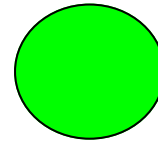
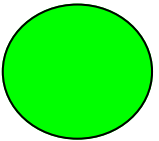

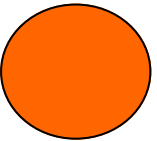
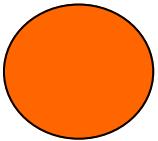
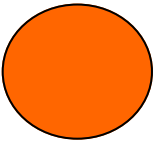

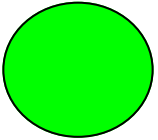
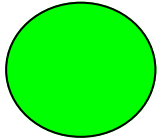
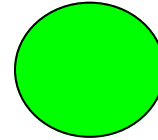
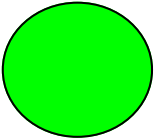
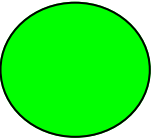
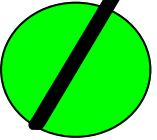
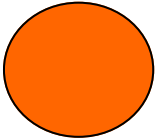
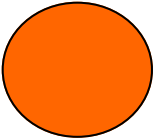

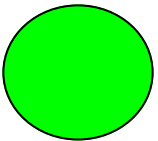
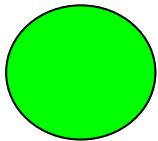
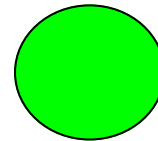
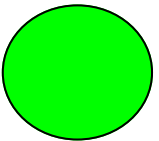
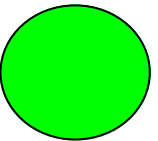
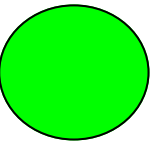

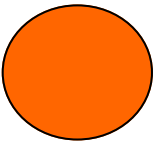

- Print and laminate and use as a **wall chart for maths reference...**
- Print, laminate, then cut up to be able to **play addition matching games.**
- Cut up the lines of dot equations and the number sentences - children **match the number sentences to the correct equation dot line.**
- Cut the equation lines up further into the **2 separate colours** - children put the **equation dot lines back together to complete the 10.**
- Further reinforce by asking children to **place counters/concrete objects on top of the dots** as they count / add to ten.

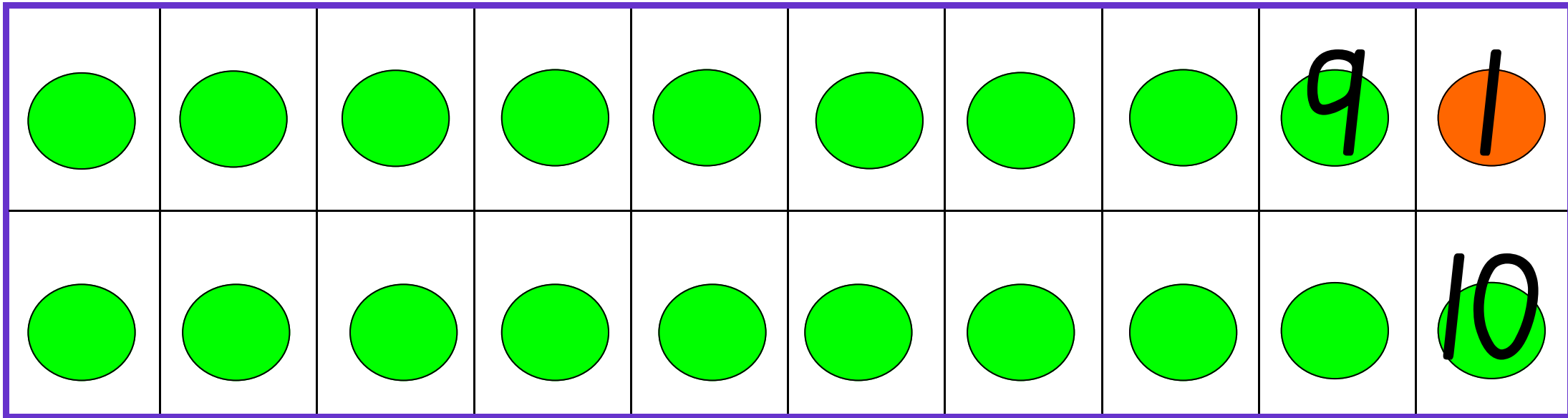


Friends of 10

[©K-3TeacherResources.com](http://K-3TeacherResources.com)



$0+10$

$1+9$

$2+8$

$3+7$

$4+6$

$5+5$

$6+4$

$7+3$

$8+2$

$9+1$

$10+0$

Friends of 10

