



Ten Grids - Totally Ten – Day of School 67

Grade 1
DECEMBER
or Month 4

How many full ten grids do we have so far? How many extra sticker dots? How many is that in all?

What *digit* goes with the groups of ten? What *digit* tells goes with the extra ones?

How many more days until we fill another ten grid?

Let's look at the ten grid with the extra ones. What is the "5 + fact" that goes with today's extra ones? (Five plus two is seven.)

What if we doubled 7? Could we get 5 out each 7? (Yes) How much would that be together? (Ten) And how many would be left on each 7? (Two and two, or four.) How many in all? (Ten and four are fourteen)

How could we check $7 + 7 = 14$? (Count all the dots; count on from 7; take 3 from one 7 to make the other 7 a ten a 10, and count the rest.)

If we take away one full ten grid, how many dots will we have? If we add a full ten grid, how many dots will we have? What if we add eleven instead?
