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<div class="KonaBody">
  <!--INFOLINKS_ON-->
    <p>Online kids worksheets are everywhere online! Most of
    them are very useful, too. Using free printable flash cards and practice
    worksheets can really boost your student's academic abilities. Think
    about it, the thing that most children need is practice with the basics.
    <br>Â <br>Teaching Math? Download free printable flash cards that can be
    printed with the answers on the back or not. Why not? This way you can
    give a set to the students who need review not quizzing. So many times
    children see review as real drudgery. Hand them the twelve cards of one
    of the tables to review three times each, and poof! The work is done. Do
    it together first to model what the numbers say. Then let them review the
    cards themselves several times a day, just a quick painless review.
    They'll be happier to review the next time, and if you have them learn
    the Math facts in order first they'll remember them better for the
    future. <br>Â <br>Math work sheets can offer the same review of the Math
    facts if there is space to copy the equations three times each. When I am
    teaching the addition tables, I pair the Math worksheets to the Math
    flash cards and use the worksheets as practice and the flash cards as the
    quiz. Dr. Art Robinson says on his website that children as young as 7
    can learn all four tables in a few months! How I longed for that result.
    I gave it a try last year using Math worksheets and coordinated Math
    flash cards and, truly, all four of the children, aged seven to twelve,
    were able to pass the flash card quizzes of all four operations. Thank
    you Dr. Robinson!
  <!--INFOLINKS_OFF-->

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  <!--INFOLINKS_ON-->
  Â <br>Yes, it took time and yes, the children thought that the work was
  hard, but their excitement grew as they realized how much easier each
  successive table was to learn. Subtraction used the same Math facts as
  addition and multiplication is simply fast addition or skip counting. The
  hardest table for them to learn was the addition table. Of course, the

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