## Starting with 100



Dear Family Member:
Your child divided 10 dimes into two piles and wrote number sentences to describe the partitions. A number sentence for 8 dimes and 2 dimes is $80 \phi+20 \phi=100 \phi$.

Help your child fill in the missing numbers and write subtraction sentences for the problems that follow. To solve 60\$ + $\qquad$ $=100 \phi$, for example, your child might place a real dime or a piece of cereal on 6 of the dimes in the picture. Then he or she can skip count by tens to find the value of the 4 uncovered dimes.

Thank you.

Find the missing numbers. Write two subtraction sentences for each addition sentence. Use the dimes to help you.

B


D. $\quad+70 \phi=100 \phi$
E.


Find the missing numbers.


