## Cent Sign Examples with SimBraille

1. Five cents is written

5 $\$$
::\%: :
2. Forty-eight cents is written

48 $\$$
: : : : : : :
3. Twelve cents per apple is written

12 \& / apple
:\%6: :\%:\%::
4. Fifty cents with a dollar sign equals fifty cents with a cent sign is written
$\$ 0.50=50 \$$

5. $x$ cents is written
x
:\%:
6. Thirty-five cents minus ten cents equals twenty-five cents is written
$35 \phi-10 \phi=25$ \$

7. Six cents plus four cents equals blank cents is written $6 \phi+4 \phi=\ldots \nmid$

8. Six cents plus four cents equals what number of cents is written
$6 \phi+4 \phi=? \phi$
:\%:"::\%: : : : : :
9. Blank cents plus seventeen cents equals twenty cents is written
$\ldots-\quad \$+17 \phi=20 \phi$

10. What number of cents plus seventeen cents equals twenty cents is written
? $\phi+17 \phi=20 \phi$
::\%:\%:\%:\%: : : : : : :
11. Eight cents minus blank cents equals two cents is written
$8 \phi-\ldots \_=2 \phi$

12. Forty cents minus what number of cents equals ten cents is written
$40 \phi-$ ? $\phi=10 \phi$


