CONSERVATION OF CURRENCY

Solve using the arrow way, a number bond or a tape diagram.

1) Garret found 19 cents in the sofa and 34 cents under his bed. How much more money will he need to find to have \$1?

Solution:

Money found in the sofa = ____ cents.

Money found under his bed = ____ cents.

Total =
$$19 + 34$$
.

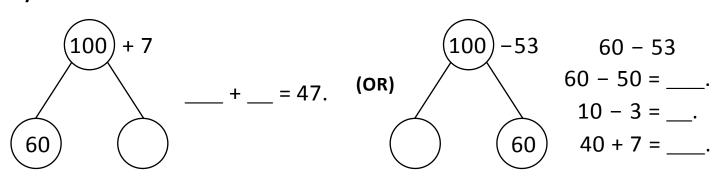
(OR)

= $20 + 33 =$ cents.

Garret need to found money to have $$1 (100 \text{ cents}) = 100 - 53 = \underline{\hspace{1cm}}$ cents.

By arrow way:

By number bond:



Tape diagram:

100	- 50	50	- 1	- 1	- 1	