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ork, & falifax.

To reduce HALIFAX to DOLLARS.

Multiply the pounds by 4, the answer is dollars; and of the shillings, account one dollar for every 5: or, the pounds and shillings, in shillings, divided by 5, gives the answer in dollars; and for the pence, &c. take parts.

To reduce DOLLARS to HALIFAX.

Divide the dollars by 4, the quotient is pounds; and the remainder multiplied by 5, gives the shillings.

To reduce DOLLARS to N. YORK.

Multiply the dollars by 2, and divide by 5, the answer is pounds; and the remainder multiply by 4 for shillings.

To reduce N. YORK to DOLLARS.

Multiply the pounds by $2\frac{1}{2}$, the answer is dollars; divide the shillings by 8, and that quotient add to the dollars, the remainders are so many 8ths of a dollar.

To reduce STERLING to N. YORK.

Multiply the sterling by 2, from which subtract one oth, the answer is N. York.

To reduce N. YORK to STERLING.

To half the N. York add one 8th of that half, the anfwer is sterling.

RECEIPT S.

To keep green peas till Chrismas.

Take fine young peas, shell them, throw them into a cullender to drain, then lay a cloth four or five times double on a table, and spread them thereon; dry them well and have your bottles ready, fill them and cover them with mutten suet fat; when it is a little cool, fill the necks almost to the top, cork them and tie a bladder & a leather over them in a cool, dry place.

To keep white bullace, pear plumbs, or damfons, &c. for tarts, or pies.

Gather them when full grown, and just as they begin to turn. Pick all the largest out; save about two thirds of the fruit; to the other third put as much water