$$
=5
$$


 XLLIDVAVO


##  <br> 1 gram

WEIGHT


## $=1.10$ tons s！odnрл！оле spunod $79^{\circ}+07 \%=$

 unce av
 part；＂centi－，＂meaning the one－hundredth part；＂deci－，＂mean－


 also a unit of area，the are，which is equal to 100 square meters．）


 DIU山島N

## HOUSEHOLD WEIGHTS AND MEASURES

The purpose of this card is to present in convenient form the weights and measures tables most useful for household purposes, together with associated weights and measures information of general household interest.

## ADVICE TO THE HOUSEWIFE

Buy solid commodities by weight whenever possible.
In any event, buy by definite quantity whenever practicable, and not by money's In any ev
worth.
worn the price per pound, per quart, etc,, of what you buy.
Learn the price per pound, per quart, etc., of what you buy,
Check your purchases for price extension and quantity recelved. Mere package size
relation to price.

Demand accurate weight and measure in your purchases just as you demand accurate change from the cashier.
Some stores provide scales on which you ean check the weights of your purchases. Use them!
Become acquainted with your local or State weights and measures official, and eonsult him if in doubt on any weights and measures matter
Report suspected inaccuracies or violations of the weigbts and measures laws and regulations to your weights and measures official.

## CALORIES

The "calorie" is basically a unit of measure of heat. The large, or great, calorie is defined as the amount of heat required to raise the temperature of one kilogram of water one degree centigrade. This calorie is used as the unit for expressing the heat-producing or energy-producing value of food. When it is said that a certain amount of a particular food contains so many calories, this statement mcans that the specified amount of that food is eapable of rcleasing to the body the specified amount of energy. through oxidation in the tissues of the digested protein, fat, and carbohydrate constituents of the food.

Fnergy values in excess of those expended for bodily activities are stored in the body as fat.
A 30 -page pamphlet published by the U.S. Department of Agriculture and entitled "Nutritive Value of Foods," presents tabular information on the nutritive value of a large number of foodg, including calorie values. Copies of this publication, which is designated by the number H \& G Bulletin 72, may be purchased from the Superintendent of Documenta, U.S. Government Printing Offiee, Washington 25, D.C., at 20 eents a copy.

## EQUIVALENTS OF THE COMMON CAPACITY UNITS USED IN THE KITCHEN

| Units | Fluid drams | Tea-spoonfuls | Table-spoonfuls | Fluid ounces | $\begin{aligned} & 1 / 4 \\ & \text { cup- } \\ & \text { fuls } \end{aligned}$ | Gills <br> (1/2cup- <br> fuls) | Cupfuls | Liquid pints | Liquid quarts | Milliliters* | Liters | Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 fuid dram equals. | 1 | $3 / 4$ | 1/4 | 1/8 | 1/16 | 1/32 | 1/64 | 1/1 | 1 | 3.7 | 0.004 | Equals 1 fluid di' |
| 1 teaspoonful equals....- | 11/3 | 1 | 1/3 | 1/6 | $1 / 12$ | 1/24 | $1 / 48$ | 1/96 | 1,102 | 4.9 | 0.005 | Equals 1 teaspoonful |
| 1 tablespoonful cquals... | 4 | 3 | 1 | 1/2 | 1/4 | 1/8 | 1/16 | 1/32 | $1 / 64$ | 15 | 0.015 | Equals 1 tablespoonful |
| 1 fluid ounce equals.----- | 8 | 6 | 2 | 1 | $1 / 2$ | $1 / 4$ | 1/8 | $1 / 16$ | 1/32 | 30 | 0.080 | Equals 1 fluid ounce |
| $1 / 4$ cupful equals...-..... | 16 | 12 | 4 | 2 | 1 | $1^{1 / 2}$ | $1 / 4$ | $1 / 8$ | 1/16 | 59 | 0.059 | Equals $1 / 4$ cupful |
| 1 gill (1/2 cupful) equals | 32 | 24 | 8 | 4 | 2 | 1 | 1/2 | $1 / 4$ | 1/8 | 118 | 0.118 | Equals 1 gill ( $1 / 2$ cupful) |
| 1 cupful equals...- | 64 | 48 | 16 | 8 | 4 | 2 | 1 | 1/2 | $1 / 4$ | 237 | 0.287 | Equals 1 cupful |
| 1 liquid pint equals...--. | 128 | 96 | 32 | 16 | $8$ | $4$ | $2$ | 1 | 1/2 | 478 | $0.473$ | Equals 1 liquid pint |
| 1 liquid quart equals | 256 | 192 | 64. | 32 | $16$ | $8$ | $4$ | 2 | 1 | 946 | $0.946$ | Equals 1 liquid quart |
| 1 milliliter* equals....-- | 0.27 | 0.20 | 0.068 | 0.034 | 0.017 | 0.0084 | 0.0042 | 0.0021 | 0.0011 | 1 | 1/1000 | Equals 1 milliliter** |
| 1 liter equals.----......... | 270 | 20.3 | 67.6 | 33.8 | 16.9 | 8.45 | 4.23 | 2.11 | 1.06 | 1000 |  | Equals 1 litel |

${ }^{\circ}$ For all household purposes 1 milliliter may be considered as equal to 1 cubic centimeter.
Nore.-Values in italics are correct to the number of significant figures shown; all others are exact values.

## APPROXIMATE WEIGHTS OF SOME COMMODITIES IN AVOIRDUPOIS OUNCES PER CUP

|  | Flour (cake, sifted) | $31 / 2$ | Raisins (seedless)......................... 5 |
| :---: | :---: | :---: | :---: |
|  | Milk (whole, fluid) | $81 / 3$ |  |
|  | Milk (dry) | $41 / 2$ |  |
|  | Pancake mix | 3 | Sugar (brown, moist, firmly packed) - $7^{1 / 2}$ |
| Eggs (whole) ....-........-.-...---........ $8^{1 / 2}$ | Prunes (dried) |  |  |
| Flour (wheat, all-puspose, sifted) .-. 4 |  | 512 |  |

The foregoing weights are approximate only, and should not be used for determining
whether or not correct weight is received when commodities are bought.

## RULES FOR COMPUTING CIRCUMFERENCE, AREAS, AND VOLUMES

Note.-Express all dimensions in terms of the same unit-for example, in terms of feet. A computed arca will then be in terms of the square of the dimensional unit used-for example, square feet-and a computed volume will be in terms of the cube of the dimen-
sional unit used-for example, cubic feet.

Circumference of circle: $\mathbf{3 . 1 4 1 6 \times} \times$ diameter.
Area of circle: $0.7854 \times$ diameter $\times$ diameter. Area of rectangle: Length $\times$ width.
Capacity of rectangular bin: Length $\times$ width $\times$ depth.
Volume of cylinder: : $0.7854 \times$ diameter $\times$ diameter $\times$ height.
Approximate capacity of container having sloping sides:
Vertical height $x$ one-half the sum of top area and bottom ar'ea.


| $=$ | ys！fuxg ‘əouno p！n¢y |
| :---: | :---: |
|  | риеч |
| $=$ |  |
|  |  |


管篭

## 

|  |  |
| :---: | :---: |
| ， |  |
|  | －p！̣y |
|  | p p！n |

## 雨タกSV出U GIROIT

-iqneu I of !enbə 'pəəđs jo (x!un e si f!it ito
 （spunod $0 \searrow \boxed{\text { uof ssox．s }}=$ do ．3uoI

$$
1 \text { ton } \quad=2000 \quad \text { pounds }=\left\{\begin{array}{r}
907.18 \text { kilograms } \\
0.91 \text { metric ton }
\end{array}\right.
$$

$$
\begin{aligned}
& \not ч ч \text { !iəM } \\
& \text {-рәириич }
\end{aligned}
$$

punod I
əəuno I
urxp I
LHDIHM SIOdתGUIOAV

## WEIGHTS AND MEASURES TABLES

(Including some metric equivalents, to second decimal place)

## AVOIRDUPOIS WEICHT

|  | $2711 / 52$ grains |  | (Used for pr |
| :---: | :---: | :---: | :---: |
| 1 dram |  |  |  |
| 1 ounce | $=\left\{\begin{array}{c} 16 \\ \\ 33714 \end{array}\right.$ | $\left.{ }_{\text {drams }}^{\text {drains }}\right\}=28.35 \mathrm{crams}$ | 1 pennyweight $=, 24 \mathrm{gr}$ |
|  |  |  | 1 ounce $\quad=\left\{\begin{array}{l}20 \\ 480 \mathrm{gr}\end{array}\right.$ |
| 1 pound | $=\left\{\begin{array}{r}16 \\ 7000\end{array}\right.$ | $\left.\begin{array}{l} \text { ounces } \\ \text { grains } \end{array}\right\}=\left\{\begin{array}{c} 452.69 \text { grams } \\ 0.45 \text { kilogram } \end{array}\right.$ | 1 pound $\quad=\left\{\begin{array}{l}120 \\ 5760\end{array}\right.$ |
| 1 hundred weight | $=100$ | pounds |  |
| 1 ton | $=2000$ | $\text { pounds }=\left\{\begin{array}{r} 907.18 \text { kilograms } \\ 0.91 \text { metric ton } \end{array}\right.$ |  |
| $\left(\begin{array}{c} 1 \text { long or } \\ \text { gross to } \end{array}\right.$ | $=2240$ | pounds |  |
| Note. $\qquad$ T | "grain" | he in avoirdupo | eight |



## APOTHECARIES WEIGHT

| 1 scruple | $=$ |
| :--- | :--- |
| 1 dram | 20 grains |
| 1 geruples |  |
| 1 ounce |  |
| 1 pound | $=\left\{\begin{array}{r}8 \text { drams } \\ 480 \text { grains } \\ 12 \text { ounces } \\ 5760 \text { grains }\end{array}\right\}=31.10$ grams |

## CUB1C MEASURE

1 cubic foot $=1728$ cubic inches $=28.32$ cubic deci-
1 cubic yard $=27$ cubic feet $=0.76$ cubic meter

1 bushel, U.S.
carat (precious stones) $=\left\{\begin{array}{r}2150.42 \text { cubic inches } \\ 1.24 \text { cubic feet }\end{array}\right.$
1 carat (precious stones) $=200 \quad 1.24$ cubic feet
1 carat (fineness of gold $=\quad 1,4$ miligrams
alloy)
1 cord (firewood)

- cubic foot

1 furlong
1 fathom
LIQUID MEASURE


## DRY MEASURE

## MISCELLANEOUS EQUIVALENTS

## (To sccond decimal place)

| 1 gallon, British Imperial $=$ |  |  | gallons, U.S. fluid ounces, British |
| :---: | :---: | :---: | :---: |
|  |  | 0.13 | cuhic foot |
| 1 gallon, U.S. |  | 0.83 | gallon, British Imperial |
| 1 hand | $=$ |  | inches |
| 1 fluid ounce, British | $=$ | 0.96 | fluid ounc |
| flūd ounce, U.S. | - | 1.04 | fluid ounces, British |



1 quart, British

## METRIC SYSTEM

The principal units of the metric system are the meter, which is the unit of length, the gram, which is the unit of mass (weight), and the liter, which is the unit of capacity. (There is also a unit of area, the arc, which is equal to 100 square meters.)

Other units in the metric system are the decimal subdivisions and multiples of the basic units, named by combining the proper prefix with the name of the basic unit to form selfdefining terms. The recognized prefixes are "milli-," meaning the onc-thousandth part; "centi-," meaning the one-hundredth part; "deci-," meaning the one-tenth part; "deka-," meaning ten times; "hecto-,"
meaning one hundred times; and "kilo-" meaning one thousand times. Not all of these prefixes are in general use; those most commonly employed are "centi-," "milli-," and "kilo-", Thus, for example, "milliliter" means the one-thousandth part of a liter, "centimeter" means the one-hundredth part of a meter, and "kilogram" means 1000 grams.

A very small metric weight subdivision frequently used is the microgram, equal to 1 thousandth of a milligram. In formulas for pharmaceuticals, the abbreviation "ncg" is often used for microgram; in scientific work the recognized abbreviation is $\mu \mathrm{g}$.



