

# Decoding and Ordering



## Letters to Numbers

|      | Morse Code |
|------|------------|
| A=1  | A= •—      |
| B=2  | B= —•••    |
| C=3  | C= —•—•    |
| D=4  | D= —••     |
| E=5  | E= •       |
| F=6  | F= •—••    |
| G=7  | G= ——•     |
| H=8  | H= ••••    |
| I=9  | I= ••      |
| J=10 | J= •———    |
| K=11 | K= —•—     |
| L=12 | L= •—••    |
| M=13 | M= ——      |
| N=14 | N= —•      |
| O=15 | O= ——•     |
| P=16 | P= •—••    |
| Q=17 | Q= ——•—    |
| R=18 | R= •—•     |
| S=19 | S= •••     |
| T=20 | T= —       |
| U=21 | U= ••—     |
| V=22 | V= •••—    |
| W=23 | W= •—•—    |
| X=24 | X= —••—    |
| Y=25 | Y= —•—•    |
| Z=26 | Z= ——••    |

## Morse Code

## Rainbow order

- RED
- ORANGE
- YELLOW
- GREEN
- BLUE
- INDIGO
- VIOLET

## Word length

- FIG
- PEAR
- APPLE
- BANANA
- WATERMELON

## Alphabetical order

- APPLE
- BANANA
- CANTALOUPE
- DRAGONFRUIT
- EGGPLANT

## First letter in a word list

Sue opens letters very efficiently.

## Create your own!

