exercise, as you listen carefully to the example in bold and repeat following the key in light grey.

## Bear

## MUSICAL INTRO

| (1) | A |  | A | A | A |  |  | A | A | A | A | A | A | I | I | 1 § |  |  |  | A |  | A |  | A |  | A | A | A | A | A | I |  | \| |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1)) | A |  | A | A | A |  |  | A | A | A | A | A | A | 1 | 1 | 2 § (1) |  |  |  | A |  | A |  | A |  | A | A | A | A | A | I |  | \| |
| (1)) | A |  | A | A | A |  |  | A | A | A | A | A | A | 1 | 1 | 3 § ${ }^{3}$ ) |  |  |  | A |  | A |  | A |  | A | A | A | A | A | I |  | \\| |
| (1)) | A |  | A | A | A |  |  | A | A | A | A | A | A | 1 | I | 4 § ${ }^{5}$ (1) |  |  |  | A |  | A |  | A |  | A | A | A | A | A | I |  | \\| |
| (1)) |  | A | L | A | L |  | L | L A | L A | $L A$ | L A | LA | $L A$ | L I | L I | 5 § ${ }^{3}$ ) |  | A |  | L A | A | L A | A | L |  | L | L A | L A | L A | L A | L I | L | I |
| (1)) |  | A | L | A | L | A | L | L A | L A | L A | $L A$ | $L A$ | L A | L I | L I | ${ }^{5}$ §) |  | A |  | L A | A | L A | A | L |  | L | L | L | L A | L A | L I | L | I |
| (1)) |  | A | L | A | L |  | L | L A | L | L A | $L A$ | $L A$ | L A | L I | L I | 7 § (1) |  | A |  | L A | A | L A | A | L | A |  | L | L | L A | L A | L I | L | I |
| (1)) | L | A |  | A | L |  | L | L A | L | L | L A | L A | L A | L I | L I | $8 \text { (, ) }$ |  | A |  | L A | A | L A | A | L A |  |  | L | L | L A | L A | L | L | I |
| (1)) | U |  | R U | J R | R U |  | R U | U | R U | R U | R U | R U | R U | R A | R A | $9 \text { (,) }$ |  |  | R |  | R | U | R | U | R | U | R U | R U | R U | R U | R A | R A | A |
| (1)) | U |  | R U | J R | R U | R | R U | U | R U | R U | R U | R U | R U | R A | R A | 10 (1)) |  |  | R | U | R | U | R | U | R | U | R U | R U | R U | R U | R A | R A | A |
| (1)) | U |  | R U | J R | R U |  | R U | U | R U | R U | R U | R U | R U | R A | R A | ${ }^{11} \text { (,) }$ |  |  | R | U | R | U | R | U | R | U | R U | R U | R U | R U | R A | R A | A |
| (1)) | U |  | R U | J R | R U |  | R U | U | R U | R U | R U | R U | R U | R A | R A | $12 \text { (,) }$ |  |  | R |  | R |  | R | U | R | U | R U | R U | R U | R U | R A | R A |  |
| (1)) | A |  | R A | A | R A |  | R | A | R A | R A | R A | R A | R A | R I | R I | 13 (1)) |  |  | R | A | R | A | R | A | R | A | R A | R A | R A | R A | R I | R | I |
| (1)) | A |  | R A | A | R A |  | R | A | R A | R A | R A | R A | R A | R I | R I | 14 (1)) |  |  | R | A | R | A | R | A | R | A | R A | R A | R A | R A | R I | R | I |
| (1) | A |  | R A | A | R A | , | R | A | R A | R A | R A | R A | R A | R I | R I | 15 (1)) |  |  | R | A | R | A | R | A | R | A | R A | R A | R A | R A | R I | R | I |
| (1)) | A |  | R A | A | R A |  | R | A | R A | R A | R A | R A | R A | R I | R I | 16 (3)) |  |  | R |  | R | A | R | A | R | A | R A | R A | R A | R A | R I | R | I |
| (1) | I | L | I | L | I | L | U | L | L U | L A | L A | LA | L A | L I | L U | $17 \text { (, ) }$ |  |  | L I |  | L I |  | L U |  | L U |  | L A | L A | L A | L A | L I | L U | U |
| (1) | I | L | I | L | L | L | U | L | L U | L A | L A | L A | L A | L I | L U | ${ }^{18}$ |  |  | L I | I | L I |  | L U |  | L U |  | L A | L A | L A | L A | L I | L U | U |
| (1) | I | L | I | L | L | L | U | L | L U | L A | L A | L A | L A | L I | L U | 19 ()) |  |  | L I | I | L I |  | L U |  | L U |  | L A | L A | L A | L A | L I | L U | U |
| (1) | I | L | I | L | L I | L | U | L | L U | L A | L A | L A | L A | L I | L U | 20 (3) |  |  | L I | I | L I |  | L U |  | L U |  | L A | L A | L A | L A | L I | L U | U |
| (1)) | I | R | R | R | R I | R | U | R | R U | R A | R A | R A | R A | R I | R U | ${ }_{21}{ }^{20}$ (》) |  |  | R I | - | R |  | R U |  | R U |  | R A | R A | R A | R A | R I | R U | U |
| (1)) | I | R | R I | R | R I | R | U | R | R U | R A | R A | R A | R A | R I | R U | 22 (3) |  |  | R I | R | R I | R | R U |  | R U |  | R A | R A | R A | R A | R I | R U | U |
| (1)) | 1 | R | R I | R | R I | R | U | R | R U | R A | R A | R A | R A | R I | R U | ${ }_{23}{ }^{2}$ (1)) |  |  | R I | R | R I | R | R U | , | R U |  | R A | R A | R A | R A | R I | R U | U |
| (1) | I |  | R I | R | R I | R | U | R | R U | R A | R A | R A | R A | R I | R U | 24 ()) |  |  | R I | R | R I | R | R U | , | R U | U | R A | R A | R A | R A | R I | R U |  |

