$$
5={ }^{-}, \sqrt{8} .
$$

1 Things we drink/eat ...

## 2 Categories

This is a vocabulary exercise. Put the words in the box under the correct category heading.


## 3 Word Square

This is a reading exercise．How many places from the vocabulary list in the previous unit can you find in the word square below？You can look horizontally，vertically and diagonally to find them．

| \＆ | x | ＊ | è | ＊ | $\ddot{\theta}_{2}$ | 6 | A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ＠ | \％ | 9 | ［ | E | © | Q | © |
| í | ＊ | $\square$ | q | n | ， |  | $>$ |
| \％ | 1 | § | Q |  | f | 근 |  |
| E |  | ź | $\hat{U}_{4}$ | 1 | É |  | 自 |
| $\stackrel{+}{+}$ | $r$ | P． | ， |  | K |  | F－ |
| 本 | $\dot{\text { ¢ }}$ | P | p | A | （ |  | ® |
| § | õ | f | 甶 | \％ | $\ddot{\text { A }}$ | $\wedge$ | $\theta$ |
| ， | H | ＊ | （1） | \％ | ® | 0 |  |
|  | $\ldots$ | $\dot{\text { ® }}$ | 0 | f | 0 | － | q |
| 3 | 6 | d | 6k | p | è | ， | ź |
| \％ | 1 | 0 | z | 叭 | $r$ | © | $\mu$ |

4 Odd one out

## 5 Pair Work：Buying things ．．．

Do this exercise in pairs．In this exercise we practise asking about availability of things in a shop， and if they are available，we also practise asking for them．

If you take the shopkeeper＇s role，cover the right Column，listen carefully what your partner says， and respond．Things that you have in your shop are listed below．

If you take the customer＇s role，cover the left Column，and ask your partner if he／she has the things that you need，one by one．If your partner says yes，then ask for it．Things that you need are in the frame below．

## EXAMPLES

| Customer：${ }^{\text {¢ }}$ \＆？ | Do you have coffee？ |
| :---: | :---: |
| Shopkeeper：6，b＇\＃\＆ | Yes，we do． |
| Customer：$\quad \cdots \times \mathbb{8}$ | Can I have coffee？ |
| Shopkeeper：6，\＃b́ \＃\＆ | Yes，here you are． |
| Customer： q 芭 B | Thanks． |



## Things to sell ．．．

$\$ \$$
\％$\$$
■
そ A
x
B
＂首觔

| B） | W ${ }^{\text {＂}}$ |
| :---: | :---: |
| W | b） |
|  | 9 ＊ |
|  | B |

## 6 Pure Korean Numbers (1)

Match up the following Arabic numbers on the left with pure Korean numbers (ie pronunciations) on the right. Then cover the right column, and read aloud the numbers.
$1 \cdot$

- $\tilde{A}$


## 7 Pure Korean Numbers (2)

All but one of the Pure Korean numbers in the following box can be found in the number table below. Which one is it?

| Z ${ }^{\text {8 }}$ | < |  | K® | 6 - |
| :---: | :---: | :---: | :---: | :---: |
| < | (b) ${ }^{\prime}$ | Z ${ }^{\text {8 }}$ | $n \mathrm{n}$ ¢ | B |
| n 日 n \# | s\% | n B | B $\mathrm{O}_{\mathrm{y}} \mathrm{n}$ | 6 |
| 6 | n ¢ $\mathrm{O}^{\circ}$ | Ken | B 8 | < ¢ ${ }_{\text {O }}$ |
| - | Z $8^{\prime}$ |  | B ${ }^{\text {d }}$ | Z E B |
| < $\mathrm{O}_{\text {- }}$ | n B | 6 n | n ${ }^{\text {¢ }}$ | 6 n - |
| < 8 | n ㅇ | Z $\mathrm{E}^{\text {n }}$ | < B | K@ |
| $\%$ | - |  | 6 | Z 日 |

$\begin{array}{llllllllll}26 & 27 & 28 & 3 & 30 & 31 & 87 & 88 & 9 & 1\end{array}$
$\begin{array}{llllllllll}10 & 19 & 2 & 11 & 98 & 97 & 13 & 14 & 68 & 7\end{array}$
$\begin{array}{llllllllll}70 & 71 & 38 & 24 & 40 & 41 & 74 & 76 & 99 & 12\end{array}$
$\begin{array}{llllllllll}91 & 16 & 34 & 36 & 37 & 44 & 46 & 47 & 48 & 5\end{array}$

8 Role Play

