



**KEMENTERIAN PERTAHANAN RI  
BADAN PENDIDIKAN DAN PELATIHAN**

**KEPUTUSAN  
KEPALA BADAN PENDIDIKAN DAN PELATIHAN  
NOMOR: KEP/165/II/2020**

**TENTANG**

**BAHAN PEMBELAJARAN  
*VOCABULARY BOOK* KIBA KOREA**

**DITETAPKAN DI JAKARTA  
PADA TANGGAL 28 FEBRUARI 2020**



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TENTANG

BAHAN PEMBELAJARAN *VOCABULARY BOOK* KIBA KOREA

KEPALA BADAN PENDIDIKAN DAN PELATIHAN,

- Menimbang : bahwa dalam rangka terselenggaranya pelaksanaan pendidikan dan pelatihan perlu menetapkan Keputusan Kepala Badan Pendidikan dan Pelatihan Kemhan;
- Mengingat : 1. Peraturan Menteri Pertahanan Nomor 14 Tahun 2019 tentang Organisasi dan Tata Kerja Kementerian Pertahanan (Berita Negara Republik Indonesia Tahun 2019 Nomor 314);
2. Keputusan Kabadiklat Kemhan Nomor: KEP/853/XII/2018 tanggal 19 Desember 2019 tentang Program Kerja dan Anggaran Badiklat Kemhan TA. 2020;
- Memperhatikan : Peraturan Kabadiklat Kemhan Nomor 01 Tahun 2016 tentang Petunjuk Pelaksanaan Penyusunan Bahan Pembelajaran Diklat/Kursus di Lingkungan Badan Pendidikan dan Pelatihan Kementerian Pertahanan;

MEMUTUSKAN:

- Menetapkan : KEPUTUSAN KEPALA BADAN PENDIDIKAN DAN PELATIHAN KEMENTERIAN PERTAHANAN TENTANG BAHAN PEMBELAJARAN *VOCABULARY BOOK* KIBA KOREA.
- KESATU : Mengesahkan Bahan Pembelajaran sebagaimana terlampir dalam lampiran Keputusan ini.
- KEDUA : Bahan Pembelajaran *Vocabulary Book* KIBA Korea digunakan dalam Diklat/Kursus Intensif Bahasa Asing Korea.
- KETIGA : Keputusan ini mulai berlaku terhitung sejak tanggal ditetapkan

KEEMPAT ...

- KEEMPAT : Apabila di kemudian hari terdapat kekeliruan dalam Keputusan ini, akan diadakan pembetulan sebagaimana mestinya.
- KELIMA : Keputusan ini disampaikan kepada Kapusdiklat Bahasa Badiklat Kemhan untuk diketahui serta dipergunakan sebagaimana mestinya.
- KEENAM : Tembusan keputusan ini disampaikan kepada:
1. Sekjen Kemhan
  2. Irjen Kemhan
  3. Karopeg Setjen Kemhan.

Ditetapkan di Jakarta  
pada tanggal 28 Februari 2019



Kepala  
Badan Pendidikan dan Pelatihan,

Benny Rijanto Rudy S., M.B.A.  
Laksamana Muda TNI

## KATA PENGANTAR

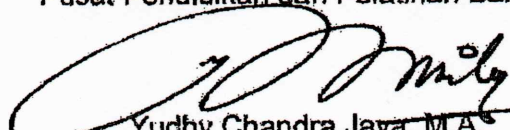
Dengan mengucapkan puji syukur kepada Tuhan Yang Maha Esa, kami telah menyelesaikan penulisan Buku Bahan Pembelajaran "Vocabulary Book KIBA Korea" untuk Diklat Kursus Intensif Bahasa Asing Korea di Pusdiklat Bahasa Badiklat Kemhan.

Materi yang ada dalam buku ini adalah pelajaran yang di konsep agar siswa dapat memahami dan memperluas pengetahuan Bahasa Korea, baik kosakata maupun dalam menyusun kalimat dengan baik, melalui Bahan Pembelajaran ini juga diharapkan siswa dapat meningkat kepercayaan diri dalam menguasai dan mempraktekan Bahasa Korea. Pada akhirnya siswa diharapkan mampu memahami dan mengerti sistematika dalam kegiatan belajar mengajar Bahasa Korea serta memiliki kemampuan dan pengetahuan Bahasa Korea, sehingga siswa dapat mempersiapkan dirinya untuk mengikuti jenjang Bahasa Korea yang lebih tinggi.

Kami menyadari bahwa buku ini masih jauh dari sempurna maka dari itu kami sangat senang dan terbuka atas masukan guna perbaikan yang lebih baik terhadap buku ini. Semoga buku ini dapat membantu siswa dalam menguasai bahasa Indonesia dan juga memahami budaya yang ada.

Jakarta, Februari 2020

Kepala  
Pusat Pendidikan dan Pelatihan Bahasa,



Yudhy Chandra Jaya, M.A.  
Brigadir Jenderal TNI

Keputusan Kepala Badan Pendidikan dan Pelatihan Kemhan  
 Nomor: KEP/165/II/2020 tanggal 28 Februari 2020 tentang Bahan Pembelajaran  
*Vocabulary Book KIBA Korea.*

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BAB I

## 인도네시아 국방어학원 한글 기초 학습

Setelah mempelajari Bab ini peserta diharapkan memiliki kemampuan menggunakan Bahasa Korea dalam percakapan sehari-hari, menggunakan terminologi militer secara terbatas, menerjemahkan naskah dan petunjuk teknis tentang peralatan militer, menggunakan 1500 kosakata bahasa Korea dan mengoperasikan peralatan dengan petunjuk sederhana.



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**^fi°**



**9fi°**



**fik fi°**



**fifi°**



**3/4 00**



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## 1. Hangeul dan Bahasa Korea.

### a. Pengenalan Hangeul.

#### 1) Penciptaan Hangeul.

Alfabet bahasa Korea 'Hangeul ( ㄱ )' diciptakan pada tahun 1443 oleh Raja Sejong dan sekelompok ilmuwan dinamakan Jiphyeonjeon pada masa dinasti Chosun("1½). Pada tahun 1446, Hangeul disahkan dengan nama Hun Min Jeong Eum, yang berarti 'Bunyi yang Tepat untuk Mengajari Rakyat'. Hun Min Jeong Eum merupakan naskah dokumen yang menggambarkan tujuan penciptaan, kepentingan, dan kegunaan Hangeul. Naskah Hun Min Jeong Eum didaftarkan pada UNESCO sebagai Memori Dunia tahun 1997.

#### 2) Tujuan Penciptaan Hangeul.

Sebelum Hangeul diciptakan, rakyat Korea menggunakan sistem penulisan Tiongkok dalam kehidupan sehari-hari. Namun huruf karakter Tiongkok atau disebut Hanja sangat sulit dipelajari sehingga rakyat jelata Korea menghadapi kesulitan untuk menggunakannya. Oleh Karena itu, Raja Sejong menciptakan sistem alfabet Korea untuk memberikan kemudahan dalam sistem penulisan bagi rakyat jelata.



#### 3) Prinsip . . .

### 3) Prinsip Hangeul.

Vokal Hangeul berdasarkan didasari tiga bentuk struktur, yaitu ‘·’, —, dan |’. Dimana tiga bentuk tersebut melambangkan langit, tanah, dan manusia. Kombinasi tiga bentuk struktur tersebut digunakan untuk membentuk vokal-vokal Hangeul.

Hangeul terbagi sesuai dengan bunyinya, yakni vokal dan konsonan. Saat pertama kali dibuat Hangeul terdiri atas 17 buah konsonan dan 11 buah vokal. ~~☞~~ Di antaranya, konsonan ~~ㄱ(옛ㅇ□)~~, ~~ㅇ(Ø½)~~, ~~ㅏ(¼f|ㅇ)~~ dan vocal-~~(ㅇf|ㅇ)~~, namun kini tidak digunakan lagi. Hangeul modern terdiri atas 40 buah alphabet, yakni 19 buah konsonan dan 21 buah vokal. Alphabet konsonan dibentuk berdasarkan teori bentuk dan jumlah coretan. Dalam arti, di antara konsonan terdapat konsonan dasar (ㄱ, ㄴ, ㄷ, ㄹ, ㅇ) yang merujuk pada bentuk titik artikulasi, serta 12 konsonan lainnya yang dibentuk dengan menambahkan coretan pada konsonan dasar berdasarkan keras tidaknya bunyi konsonan tersebut.

Hangeul dikenal sebagai tulisan yang memiliki sistem penulisan yang efisien, unik, ilmiah, dan sistematis. Pada tahun 1989, telah didirikan organisasi UNESCO\* King Sejong Literacy Prize untuk memberi penghargaan kepada orang atau organisasi yang berkontribusi dalam mengurangi tingkat buta aksara. Korea juga menetapkan perayaan ‘Hari Hangeul’ pada tanggal 9 Oktober.

## b. Konsonan dan Vokal.

Terdapat 40 buah alphabet, yaitu 19 konsonan dan 21 vokal.

Konsonan										
letter	ㄱ	ㄴ	ㄷ	ㄹ	ㅁ	ㅂ	ㅅ	ㅇ	ㅈ	ㅎ
sound value	[k/g]	[n]	[t/d]	[r/l]	[m]	[p/b]	[s]	[ø/ŋ]	[tʃ/j]	[h]
letter	ㅋ		ㅌ			ㅍ			ㅊ	
sound value	[k <sup>h</sup> ]		[t <sup>h</sup> ]			[p <sup>h</sup> ]			[tʃ <sup>h</sup> ]	
letter	ㆁ		ㆁ			ㆁ	ㆁ		ㆁ	
sound value	[kʰ]		[tʰ]			[pʰ]	[sʰ]		[tʃʰ]	

Vokal										
letter	ㅏ	ㅑ	ㅓ	ㅕ	ㅡ	ㅣ	ㅞ	ㅟ	ㅚ	ㅜ
sound value	[a]	[ə]	[o]	[u]	[ɨ]	[i]	[ɛ]	[e]	[ö/we]	[ü/wi]
letter	ㅓ	ㅕ	ㅖ	ㅗ			ㅞ	ㅟ		
sound value	[ya]	[yə]	[yo]	[yu]			[yɛ]	[ye]		
letter	ㅗ	ㅛ					ㅞ	ㅟ		
sound value	[wa]	[wə]					[wɛ]	[we]		
letter						ㅢ				
sound value						[ɰi]				

## c. Ciri Bentuk Hangeul.

Alfabet Hangeul memiliki empat bentuk struktur **suku kata** (bunyi).

ㄹ) V (R ̣ vokal)

Contoh : ㅏ, ㅑ

(2) KV (K ̣ konsonan+R ̣ vokal)

Contoh : K, ㅋ


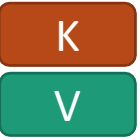



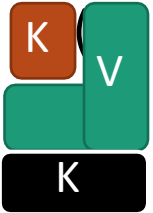
(3) VK(R ̣ vokal + K ̣ konsonan)

Contoh : ㅓ, ㅕ,

(4) KVK(K ̣ konsonan + R ̣ vokal + K ̣ konsonan)

Contoh: ㅓ, ,

Cara menggabungkan Tulisan Hangeul : Vokal Dan Konsonan.

	( μ( h) <b>fl</b> <b>fl</b> <b>!</b>
	( μ( h) <b>h</b> <b>±</b>
	( μ( h) <b>fl</b> <b>fl</b>
	( μ( h) <b>fl</b> <b>fl</b>
	( μ( h) <b>fl</b> <b>fl</b>
	( μ( h) <b>fl</b> <b>fl</b>

## BAB II

# 한글, 함께 공부해 봐요!

- 모음(1) 자음(1)
- 모음(2) 자음(2)
- 자음(3) 모음(3)

## 받침

Setelah mempelajari Bab ini peserta diharapkan memiliki kemampuan menggunakan Bahasa Korea dalam percakapan sehari-hari, menggunakan terminologi militer secara terbatas, menerjemahkan naskah dan petunjuk teknis tentang peralatan militer, menggunakan 1500 kosakata bahasa Korea dan mengoperasikan peralatan dengan petunjuk sederhana.

**ᄃᄆᄇ** (f) V kgl

<b>ᄃᄆ</b> (yᄆᄇ)	<b>1</b>	<b>ᄆ</b>	<b>n</b>	<b>u</b>	<b>—</b>	<b>ᄇ</b>
<b>ᄆᄇ</b> ᄆ ᄇ	o	ϕ	g	o	o	o
<b>ᄆᄇ</b> lgJgl	[g]	[ə]	[ ]	[y]	[ɪ]	[i]
<b>ᄆᄇ</b> †ᄆᄇ(ᄆᄇ ᄆᄇᄆ)ᄃ	<b>1</b>	<b>ᄆ</b>	<b>n</b>	<b>u</b>	<b>—</b>	<b>ᄇ</b>

<b>1</b>	1	1				
<b>ᄆ</b>	ᄆ	ᄆ				
<b>n</b>	n	n				
<b>u</b>	u	u				
<b>—</b>	—	—				
<b>ᄇ</b>	ᄇ	ᄇ				

ø Afi°. (( Bg3glgh

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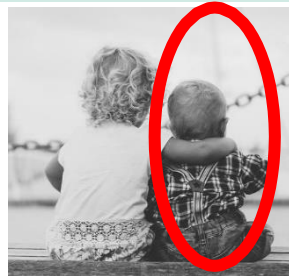
2

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2

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4

o



5

오이





**ΣΚ** (f) Κ μ3 μμ

<b>ΣΚ</b> (γμJ)	<b>ο</b>	<b>γ</b>	<b>λ</b>	<b>κ</b>	<b>μ</b>	<b>ν</b>
<b>ο</b> μg ig	ο □	Κ®	fl¼	fl™	fl¾	a □
<b>ο</b> lgJg	[ø /y]	[g/k]	[μ]	[d//]	[J/l]	[i]
<b>8÷</b> †μy(γμ i Qμy)3	<b>ο</b>	<b>γ</b>	<b>λ</b>	<b>κ</b>	<b>μ</b>	<b>ν</b>

<b>ο</b>	ο	ο				
<b>γ</b>	γ	γ				
<b>λ</b>	λ	λ				
<b>κ</b>	κ	κ				
<b>μ</b>	μ	μ				
<b>ν</b>	ν	ν				

◆ ^ » #ç Afi°. Tylı3 dğµ y3gpkğµlgh

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◆ \$ç Afi°. (fl) †3gpkg)(gh

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> kfl †2 †<sup>a</sup>

/ kfl9 9fl 2<sup>a</sup>

α çfl RK kfl<sup>a</sup> RK




◆ ^K®...

♦ **^K®** Lg(ihgµ iQµylj3

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<b>fl</b>	fl	fl						
<b>»</b>	»	»						
<b>☾</b>	☾	☾						

**fl ...**

<b>fl</b>	fl	fl						
<b>K</b>	K	K						
<b>fl</b>	fl	fl						
<b>fl</b>	fl	fl						
<b>h</b>	h	h						
<b>5</b>	5	5						
<b>TM</b>	TM	TM						
<b>fl</b>	fl	fl						
<b>k</b>	k	k						
<b>!</b>	!	!						







								
TM	TM	TM						
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fl	fl	fl						
k	k	k						
!	!	!						
2	2	2						
Z	Z	Z						
fl	fl	fl						

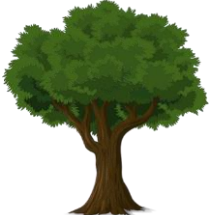





<b>a</b>	a	a						
<b>ç</b>	ç	ç						
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




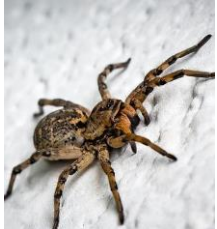




◆ ½ϕ... ^» ϕ.fi°. (fl) Tyl;3 dgm y3gpkguIgh

	<b>fl</b>	fl				
	ϕ	ϕ				
	<b>9</b>	<b>fl</b>	9	fl		
	<b>o</b>	<b>fl</b>	o	fl		
	<b>k</b>	<b>fl</b>	k	fl		
	ϕ	ϕ	ϕ	ϕ		

	<b>fl</b>	<b>o</b>	<b>fl</b>	<b>o</b>		
	<b>o</b>	<b>k</b>	<b>o</b>	<b>k</b>		
	<b>o</b>	<b>o</b>	<b>o</b>	<b>o</b>		
	<b>o</b>	<b>a</b>	<b>o</b>	<b>a</b>		
	<b>R</b>	<b>K</b>	<b>R</b>	<b>K</b>		
	<b>ç</b>	<b>fl</b>	<b>ç</b>	<b>fl</b>		

	<b>ç</b>	<b>fl</b>	ç	fl		
	<b>»</b>	<b>K</b>	»	K		
	<b>fl</b>	<b>)</b>	fl	)		
	<b>fl</b>	<b>k</b>	fl	k		
	<b>;</b>	<b>fl</b>	;	fl		
	<b>fl</b>	<b>a</b>	fl	a		

◆ (R)\* 7/(54/8

f. 1/2 #» D ÷ 1/2<sup>3/4</sup> a f l k a 2 f i °. (f l)  
 D q 5 g g μ 3 g 5 . g 5 4 1 5 g 3 g μ l 2 g ϕ g g g 5 : g 5 g  
 ( q p g (.

(f) fl / D	(6) °K / °°
(2) °fl / 9fl	(7) RK / ϕ†
(3) flfl / †™	(8) ϕfl / ϕ™
(l) fl° / D°	(9) K) / »K
(j) oa / oa	(f) )( / »°

2. 1/4 ° ^ K ) 1/2 # » ! A f i °. . 1 8 3 / 9 d / 8 ( y 7 3 6 / 8 1 / 4 4 y 9 y 2 8 y / .

(f)

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(2)

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(Σ)

---

(4)

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((l)

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§ 2 (2) V kgl

;K (yμyJ	<b>†</b>	<b>2</b>	<b>u</b>	<b>w</b>
oα μg ā g	o	∅	o	o
음fl lgJgl	[yg]	[yə]	[y ]	[y y]
8÷ †μy(gμ iαμy)3	<b>†</b>	<b>2</b>	<b>u</b>	<b>w</b>



<b>†</b>	†	†				
<b>2</b>	2	2				
<b>u</b>	u	u				
<b>w</b>	w	w				




♦ )» ^fi(- (fl) ...

◆ )» ^fi(. (fl) Tylі3 dgμ y3gpkgμlgh

아	아					
야	야					
어	어					
여	여					
오	오					
요	요					
우	우					
유	유					

**ΣΚ** (2) Κ μ3 μμ

<b>ΣΚ</b> (γμγJ	<b>A</b>	<b>2</b>		<b>o</b>
<b>οα</b> μg i g	<b>a</b> □	<b>/o</b>	<b>K<sup>3/4</sup></b>	
<b>εfl</b> lgJgl	<b>[b/p]</b>	<b>[3]</b>	<b>[d7/(3]</b>	<b>[h]</b>
<b>8÷</b> †μγ(γμ i Qμγl)3	<b>A</b>	<b>2</b>		<b>O</b>

<b>A</b>	<b>A</b>	<b>A</b>				
<b>2</b>	<b>2</b>	<b>2</b>				
						
<b>o</b>	<b>o</b>	<b>o</b>				

♦ ^ » 9fi°. (fl) ...

◆ ^» 9fi°. (fl) Tyl;3 dgu y3gpkgułgh

<b>a</b>	a					
<b>a</b>	a					
<b>(</b>	(					
<b>)</b>	)					
<b>↑</b>	↑					
<b>;</b>	;					
<b>-</b>	-					



<b>K</b>	K					
<b>K</b>	K					
<b>K</b>	K					
<b>K</b>	K					
<b>A</b>	A					

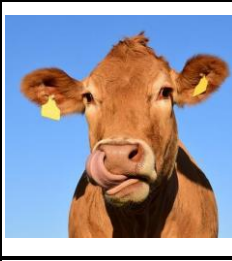





◆ Tylı3 dıμ y3gpkıulgh ...















Tyly3 dgy y3gpkgylygh



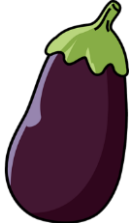




◆ 1/2ϕ( ^ » ϕA.°. (fl) ...

◆ 1/2ϕ( ^ » ϕA.º. (fl) Tylı3 dgμ y3gpgμlgh

						
	o	)	o	)		
	ϕ		ϕ			
	o	ϕ	K	o	ϕ	K
	ϕ	ϕ	fl	ϕ	ϕ	fl
		a		a		

	o	o	o	o		
	ø	o	ø	o		
		K		K		
	ç	K	ç	K		
	j		j			
	o	fl	o	fl		

	<p><b>a</b></p>	<p><b>;</b></p>	<p><b>a</b></p>	<p><b>;</b></p>		
	<p>TM</p>		<p>TM</p>			
		<p><b>fl</b></p>		<p><b>fl</b></p>		
	<p><b>o</b></p>	<p><b>)</b></p>	<p><b>o</b></p>	<p><b>)</b></p>		
	<p><b>fl</b></p>	<p><b>K</b></p>	<p><b>fl</b></p>	<p><b>K</b></p>		
	<p><b>fl</b></p>	<p><b>a</b></p>	<p><b>fl</b></p>	<p><b>a</b></p>		

		<b>k</b>		<b>k</b>		
	<b>R</b>	<b>K</b>	<b>R</b>	<b>K</b>		
	<b>fl</b>	<b>K</b>	<b>fl</b>	<b>K</b>		
	<b>TM</b>	<b>ç</b>	<b>fl</b>	<b>TM</b>	<b>ç</b>	<b>fl</b>
	<b>k</b>	<b>k</b>	<b>K</b>	<b>k</b>	<b>k</b>	<b>K</b>
	<b>&gt;&gt;</b>		<b>&gt;&gt;</b>			

◆ **®** Lg.jhgμ

f.

① 소

② 수

③ 슈

2.

① 바

② 버

③ 보

3.

① 저

② 주

③ 쥬

Q.

① 자리

② 저리

③ 서리

5.

① 휴지

② 효도

③ 호두

6.

① 수도

② 소도

③ 수고

7.


① 오후

② 야후

③ 여유

**§ K (Σ) ...**



# § K (Σ) K μ3 μgμ

<b>;</b> K hyμyJ	<b>Z</b>	<b>┘</b>	<b>&lt;</b>	<b>3</b>
<b>οα</b> μg ā g	€	K <sup>3/4</sup>	fl <sup>3/4</sup>	a 
<b>εfl</b> )gJg)	[(ʃ <sup>h</sup> )]	[k <sup>h</sup> ]	[( <sup>h</sup> )]	[p <sup>h</sup> ]
<b>8÷</b> †μy(gμ ιαμy)3	<b>Z</b>	<b>┘</b>	<b>&lt;</b>	<b>3</b>

<b>Z</b>	Z							
<b>┘</b>	┘							
<b>&lt;</b>	<							
<b>3</b>	3							



§ K<sub>0</sub> (Σ) K μ<sub>3</sub> μ<sub>g</sub>

<b>;</b> K hууJ	<b>»</b>	<b>»</b>	<b>%</b>	<b>3</b>	<b>v</b>
<b>0α</b> μg α g	®K®	®f ™	®a <sub>0</sub>	®f °	®K <sup>3</sup> / <sub>4</sub>
<b>0f </b> )gJg)	[k']	[(']	[p']	[3']	[(']
<b>8÷</b> †μy(gμ iαμy)3	<b>»</b>	<b>»</b>	<b>%</b>		



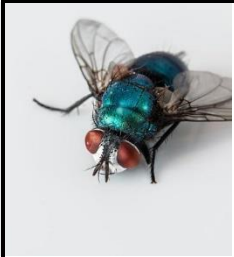



<b>»</b>	<b>»</b>							
<b>»</b>	<b>»</b>							
<b>%</b>	<b>%</b>							
<b>3</b>	<b>3</b>							
<b>v</b>	<b>v</b>							



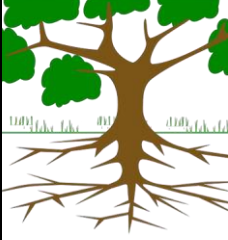



◆ ^ » ☺ Afi°. Tylj3 dgu y3gpkguigh






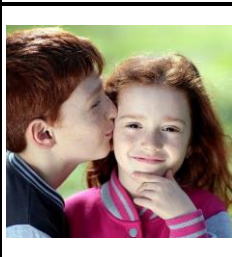
	{	+	π	-	n	u	u	w	-	l
z	ä									
┌		K								
∧			!							
⊗				a						
»					÷	u				
»										
%								≡		
s									∧	
v										K

◆ 1/2☺( - » ☺Afi°. (fl) ...

◆ ½¢( .» ¢Afi°. (fl) Tyłj3 dgu y3gpkgulgh

	<b>a</b>	<b>a</b>				
	<b>2</b>	<b>a</b>	<b>2</b>	<b>2</b>	<b>a</b>	<b>2</b>
	<b>a</b>	<b>)</b>	<b>a</b>	<b>)</b>		
	<b>A</b>	<b>†</b>	<b>A</b>	<b>†</b>		
	<b>k</b>	<b>o</b>	<b>k</b>	<b>o</b>		
	<b>fl</b>	<b>K</b>	<b>fl</b>	<b>K</b>		

	÷	fl	÷	fl		
	o	빠	o	빠		
	뿌	fl	뿌	fl		
	ä	ä				
	TM	TM	o	TM	TM	o
	A	†	A	†		

		<b>fl</b>	<b>K</b>		<b>fl</b>	<b>K</b>
	<b>K</b>	<b>a</b>	<b>K</b>	<b>a</b>		
	<b>^</b>	<b>K</b>	<b>^</b>	<b>K</b>		
	<b>k</b>	<b>o</b>	<b>k</b>	<b>o</b>		
	<b>÷</b>	<b>TM</b>	<b>a</b>	<b>o</b>	<b>÷</b>	<b>TM</b>
	<b>ff</b>	<b>ff</b>	<b>ff</b>	<b>ff</b>		

◆ (R) Lg(ihgu)

f.

① 개

② 개

③ 캐

2.

① 거리

② 까요

③ 커리

3.

① 당

② 땅

③ 텅

Q.

- 4°

g 5°

g !°

5.

① 방

g ‰

③ 팡

6.

- 13

g 23

g 1fl

7.

- °6°

g °7K

g °ao

§ R (Σ) ...

§ R<sub>음</sub> (Σ) V kgl

; K hyμyJ	H	H	fl	3
o μg i g	o	®		여
음fI )gJg)	[ε]	[yε]	[Q]	[yQ]
8÷ †μy(gμ iQμy)3	†	#	fl	3

†	†	†				
#	#	#				
fl	fl	fl				
3	3	3				

◆ **AK**® Lg(ihgm iQμyl;3

<b>o</b>	o					
<b>ae</b>	ae					
<b>ye</b>	ye					
<b>fl</b>	fl					
<b>fl</b>	fl					
<b>fl</b>	fl					



<b>fl</b>	<b>fl</b>					
<b>fi</b>	<b>fi</b>					
<b>fi</b>	<b>fi</b>					
<b>fl</b>	<b>fl</b>					
$\frac{1}{2}$	$\frac{1}{2}$					
<b>fi</b>	<b>fi</b>					

§ R<sub>0</sub> (Σ) V kgl

;K hyyJ	<b>fl</b>	<b>fl</b>	<b>fl</b>	<b>3</b>	<b>fi</b>	<b>fl</b>	<b>fl</b>
α μg ā g	<b>a</b>	<b>a</b>	<b>a</b>	®	/	®	®
음fl )gJg)	[yg]	[yε]	[ö/yQ]	[yə]	[yQ]	[ÿ/yi]	[uı]
8÷ †μy(μ iQμy)3	<b>fl</b>	<b>fl</b>	<b>fl</b>	<b>3</b>	<b>fi</b>	<b>fl</b>	<b>fl</b>






<b>fl</b>	<b>fl</b>	<b>fl</b>						
<b>fl</b>	<b>fl</b>	<b>fl</b>						
<b>fl</b>	<b>fl</b>	<b>fl</b>						
<b>fi</b>	<b>fi</b>	<b>fi</b>						
<b>fl</b>	<b>fl</b>	<b>fl</b>						
<b>fl</b>	<b>fl</b>	<b>fl</b>						

◆ ^» \$¢ Afi°. Tyl;3 dgu y3gpkgulgh



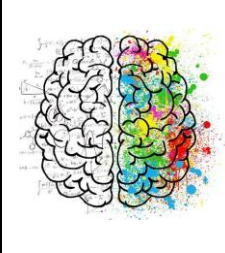


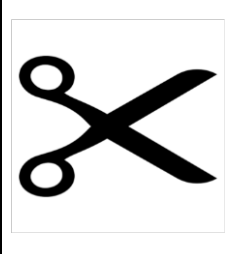
	o	∟	L	>	/	æ
†	o					
#						
fl			fi			
				fi		
fl					k	
fl				fl		
-			fl			
fl				fi		
fi					‰	
fl						¼
fl						¼







◆ (¢) ^» ¢A.°. (fl) ...

◆ (ϕ) ^» ϕA.°.(fl) Tylj3 dgu y3gpkguigh

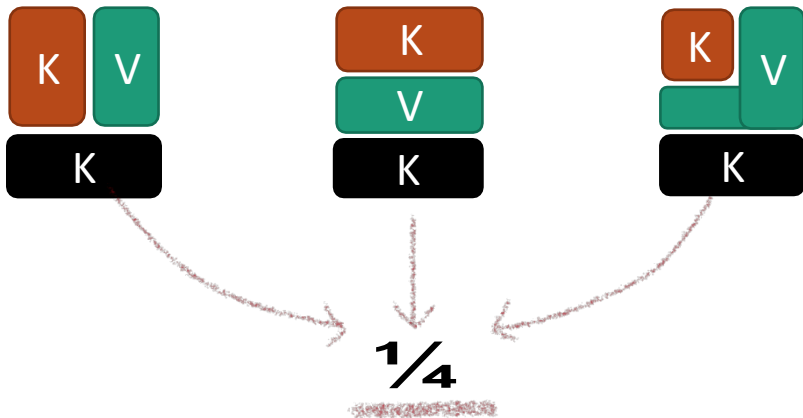
	<b>fl</b>	fl				
	<b>°Kfl</b>	°Kfl				
	<b>- 5</b>	- 5				
	<b>fl</b>	fl				
	<b>.fl</b>	.fl				
	<b>flfi</b>	flfi				

flfi ...

	<p><b>flfi</b></p>	<p>flfi</p>				
						
	<p><b>fl</b></p>	<p>fl</p>				
	<p><b>&gt;&gt;</b></p>	<p>&gt;&gt;</p>				
	<p><b>!®°</b></p>	<p>!®°</p>				
	<p><b>fl®</b></p>	<p>fl®</p>				

	<b>fi</b>	fi				
	<b>®fi</b>	®fi				
	<b>®K</b>	®K				
	<b>®</b>	®				
	<b>o!</b>	o!				
	<b>®K</b>	®K				

§ 1/4 K μ³ μγμ gkhj



§ 1/4 ® **fi** Βυμυ| K μ³ μγμ gkhj

<p>                 ɾ      [ɾ]                  ɹ      /-k/                  ʈ             </p>	<p>                 ɭ      [ɭ]                  /-n/             </p>	<p>                 ɕ                  ɣ                  ʑ                  ʈ      [ɕ]                  ʈ      /-t/                  ʈ                  ɛ                  ɔ̃             </p>
<p>                 ɹ      [ɹ]                  /-l/             </p>	<p>                 ɔ      [ɔ]                  /-m/             </p>	
<p>                 ɸ      [ɸ]                  /-p/             </p>	<p>                 ɔ      [ɔ]                  /-ŋ/             </p>	

♦ k<sub>μ³</sub> » fik 9fi°...

◆ **k**음<sup>3/4</sup> » **fik** **9fi**°. DqμggJ dgμ y3gpkgulgh.

받침	소리	단어
ㄱ	[-k]	U » fl“K ®; %o {;
ㅋ		oa
ㄲ		* ¼음밥
ㄴ	[-n]	÷ ½ ½W rK afl
ㄷ	[-t]	y.½ ½fl ¼fl
ㅌ		° k.½ dfl
ㅍ		gfl
ㅊ		½ hfl
ㅌ		lfl
ㅍ		¼ ™ ¼ 3
ㅎ		fiDfl Tãfl
ㄹ	[-l]	½ ¼ ® cfl aÇ
ㅁ	[-m]	% 6 밤 ¾
ㅂ	[-p]	밥 % p ;® n®
ㅃ		% Q °α % a
ㅇ	[-ŋ]	® 0 auK %o {%

◆ **k** 음<sup>3/4</sup> +Kä<sup>3/4</sup>.® +fi°. ...



◆ **k**  $\frac{3}{4}$  + **Kä**  $\frac{3}{4}$  . **®** + **fi**  $^{\circ}$ .

.y3y87g4 4YJy3 02J56y= 32p2J5 198=94.

+K C98=94

**¬** + **{** + **o** = **®**

f. **Y** + **(** + **o** =

2. **C** + **}** + **»** =

3. **o** + **;** + **o** =

Q. **o** + **}** + **C** =

5. **/** + **S** + **C** =

6. **Y** + **}** + **α** =

7. **»** + **u** + **š** =

8. **α** + **S** + **>** =

+. **o** + **S** + **α** =

f0. **C** + **]** + **o** =

ff. **o** + **u** + **Y** =

f2. **Y** + **‡** + **o** =

f3. **>** + **/** + **x** =

fQ. **α** + **]** + **L** + =


f5. **L** + **—** + **x** + =

◆  $a^{1/4} b$  fl-μ3-μgμ gkhμ Q-yglQ



$1/4b$	5fl	$1/2\phi$
»	[-r]	$1/4[a]$
»		$a[\text{®}] \%_{00}[1/2] a\text{»}[3/4\div]$
»	[-L]	$9[\text{®}]$
		$[\text{®}] [K]$
	[-e]	$[^*[[\zeta] 1[ ]]$
»		$a\%_{00}[^a\zeta]$
»		$d[\zeta]$
		$7[\zeta]$
	[-α]	$3[3/4]$
μλ	[-A]	$g[g]$
ππ		$] [\text{⊃}]$







◆ ^ » "ç Afi°. Tylı3 dgμ y3gpgμlgh

$\frac{1}{4}\#$	<b>fl</b>	<b>_</b>	<b>k</b>	<b>k</b>	<b>a</b>	<b>a</b>	<b>fl</b>	<b>o</b>
<b>└</b>	$\frac{1}{2}$		$\frac{1}{2}$					
<b>L</b>		$\frac{1}{2}$						
<b>&gt;</b>				$\frac{1}{2}$				
<b>/</b>					$\frac{1}{4}$			
<b>α</b>						<b>밤</b>		
<b>A</b>								
<b>^</b>								®
<b>O</b>								
<b>/</b>								

$\frac{1}{4}$	<b>o</b>	<b>K</b>	<b>ä</b>	<b>K</b>	<b>k</b>	<b>a</b>	
	®						
<b>N</b>							
<b>Λ</b>				$\frac{1}{2}$			
<b>α</b>					<b>α</b>		
<b>o</b>							
<b>»</b>							
<b>s</b>							
<b>o</b>							

◆ (ϕ... ..» ϕAfi°. (fl) Tylj3 dgμy3gpgkμlgh

	% <sub>oo</sub>	% <sub>oo</sub>				
	yfl)	yfl)				
	1/2	1/2				
	¿	¿				
	앞	앞				
	잎	잎				

	1/2	1/2				
						
	밥	밥				
	®	®				
	1/2f 1/2		1/2f 1/2			
	TM	TM				

### BAB III

## 이제 같이 연습해봐요!

Setelah mempelajari Bab ini peserta diharapkan memiliki kemampuan menggunakan Bahasa Korea dalam percakapan sehari-hari, menggunakan terminologi militer secara terbatas, menerjemahkan naskah dan petunjuk teknis tentang peralatan militer, menggunakan 1500 kosakata bahasa Korea dan mengoperasikan peralatan dengan petunjuk sederhana.



◆ D; KR® 0α¾ a9E Afi°.

<자음>

¬(K®)	Ⓒ(fl¾)	Ⓜ(fl™)	↗ ( )
α ( )	A ( )	^ ( )	1 ( )
2 ( )	z ( )	¬ ( )	< ( )
α ( )	o ( )	» (®K®)	» ( )
- ( )	s ( )	v ( )	f\$K

<모음>

9 (°)	† ( )	¶ ( )	{ ( )	n ( )
u ( )	u ( )	w ( )	— ( )	▮ ( )
† (°)	# ( )	fl ( )	‡ ( )	fl ( )
fl ( )	fl ( )	fl ( )	fi ( )	fl ( )
fl ( )	2fK			

◆ fl½ 3 ÷ fl ...



◆  $fl^{1/2}$  **3** ÷ **fl** †μy(gμ hyμyJ HgμgQyl Qi kg ā y³

(	K? (flfl	¬, „, L, „, » , x, o, 7, %, ^, x, o, /, ^, s, „, x, u, o
---	----------	--

£	a? £(fl	f, 9, †, g, {, fl, {, fl, y, fl, fl, fl, u, „, fl, fi, fl, „, ¬,  ,
---	---------	---

Σ	¼? £ fl	¬, „, » , L, » , „, x, „, „, 1, 2, „, €, „, o, 7, 9, ^, x, o, /, s, „, x, u, o
---	---------	--



◆  $k_{\text{O}}^{3/4}$  { $\text{R}^{1/2^{3/4}}$   $\text{flk}$ . ...

◆ k음<sup>3/4</sup> {Ⓜ<sup>1/2</sup><sup>3/4</sup>압flk. fi .ϕ Afi°.



◆ ;Ⓜ k%ofl%oflk. ...

◆ ; ® k% fl%o 입flk. ¢%o ;fl%ofl 예 fl\_?

BQjky(.yg gdglgh 3 -( h PQ.yl;3g- Hg-gQyl yg-g BQ.(yk (yl;3-yg BQJBQdgh.

안녕하세요 저는 한국어반 학생입니다. → 돌움체

안녕하세요 저는 한국어반 학생입니다. → 굴림체


안녕하세요 저는 한국어반 학생입니다. → 궁서체

안녕하세요 저는 한국어반 학생입니다. → 바탕체

H¼3½° K÷ 5{¢¼ 4®%flB. → fl »½%o

안녕하세요 저는 한국어반 학생입니다. → 포천 막걸리체

안녕하세요 저는 한국어반 학생입니다. → EBS훈민정음체

	K¾	fl°	6.	}	;
굴림체	ㄷ	ㄴ	ㅎ	ㅏ	ㅑ
fl »½%o		Y	O	}	;
궁서체	ㄷ	ㄴ	ㅎ	ㅏ	ㅑ

## ◆ ®fi¼ ^K

®	¼	,	fi	o	?			
®	¼	,	fi	o	?			
fi	,	®	¼	,	fi	o	?	
fi	,	®	¼	,	fi	o	?	

®	¼			<b>fl</b>	<b>fi</b>	?		
®	¼			<b>fl</b>	<b>fi</b>	?		
<b>ä</b>	<b>음</b>		<b>뵆</b>	<b>½</b>		<b>fl</b>	<b>k</b>	<b>.</b>
<b>ä</b>	<b>음</b>		<b>뵆</b>	<b>½</b>		<b>fl</b>	<b>k</b>	<b>.</b>

$\frac{1}{4}$	<b>fl</b>	<b>fl</b>		$\frac{1}{4}$	<b>g</b>		<b>fl</b>	<b>k.</b>
$\frac{1}{4}$	<b>fl</b>	<b>fl</b>		$\frac{1}{4}$	<b>g</b>		<b>fl</b>	<b>k.</b>
$\frac{1}{4}$	<b>fl</b>	<b>fl</b>		$\frac{1}{4}$	<b>fl</b>	®	o	.
$\frac{1}{4}$	<b>fl</b>	<b>fl</b>		$\frac{1}{4}$	<b>fl</b>	®	o	.

®	¼			<b>fl</b>	<b>fi</b>	<b>o</b>	.	
®	¼			<b>fl</b>	<b>fi</b>	<b>o</b>	.	
®	¼			<b>fl</b>	<b>fi</b>	<b>o</b>	.	
®	¼			<b>fl</b>	<b>fi</b>	<b>o</b>	.	

		<b>-</b>	<b>fl</b>	<b>k.</b>	3qlg ā g(			
		<b>-</b>	<b>fl</b>	<b>k.</b>				
<b>»</b>	<b>map</b>		<b>fl</b>	<b>k.</b>				
<b>»</b>	<b>map</b>		<b>fl</b>	<b>k.</b>				



$\frac{1}{2}$						<b>fl</b>	<b>k.</b>	
$\frac{1}{2}$						<b>fl</b>	<b>k.</b>	
$\frac{3}{4}$	$\frac{3}{4}$					<b>fl</b>	<b>k.</b>	
$\frac{3}{4}$	$\frac{3}{4}$					<b>fl</b>	<b>k.</b>	

$\frac{3}{4}$	<b>fl</b>		<b>fl</b>	<b>k.</b>				
$\frac{3}{4}$	<b>fl</b>		<b>fl</b>	<b>k.</b>				
$\frac{0}{00}$	$\frac{1}{4}$		<b>o.</b>					
$\frac{0}{00}$	$\frac{1}{4}$		<b>o.</b>					

$\frac{1}{2}$			<b>fl</b>	<b>k.</b>				
$\frac{1}{2}$			<b>fl</b>	<b>k.</b>				
<b>a</b>	®		<b>fl</b>	<b>k.</b>				
<b>a</b>	®		<b>fl</b>	<b>k.</b>				

<b>%oo</b>			<b>fl</b>	<b>k.</b>				
%oo			fl	k.				
<b>%oo</b>		<b>o</b>	<b>o.</b>					
%oo		o	o.					

## ◆ ®f1¼ 2

1/2		<b>K</b>	1/2	¢	○	?			
1/2		<b>K</b>	1/2	¢	○	?			
<b>fi</b>	,	1/2		<b>K</b>	1/2	¢	Ω.		
<b>fi</b>	,	1/2		<b>K</b>	1/2	¢	Ω.		

TM	$\frac{1}{4}$		$\frac{1}{2}$		<b>A</b>	<b>fl</b>	<b>fi</b>	<b>o.</b>	
TM	$\frac{1}{4}$		$\frac{1}{2}$		A	fl	fi	o.	
<b>9</b>	$\frac{1}{2}$	$\frac{1}{4}$	<b>입</b>	<b>fl</b>	<b>k</b>	<b>.</b>			
9	$\frac{1}{2}$	$\frac{1}{4}$	입	fl	k	.			

$\frac{1}{2}$		<b>a</b>	$\frac{1}{2}$		<b>fl</b>	<b>k</b>	.		
$\frac{1}{2}$		<b>a</b>	$\frac{1}{2}$		<b>fl</b>	<b>k</b>	.		
$\frac{1}{4}$	®	<b>fl</b>		<b>±</b>	<b>fi</b>	<b>o</b>	.		
$\frac{1}{4}$	®	<b>fl</b>		<b>±</b>	<b>fi</b>	<b>o</b>	.		

<b>¿</b>	<b>1/2</b>		<b>fl</b>	<b>k.</b>					
¿	1/2		fl	k.					
<b>ç</b>	<b>fl</b>		<b>9</b>	<b>fi</b>	<b>o</b>	<b>.</b>			
ç	fl		9	fi	o	.			




## BAB IV

1/2¢

MgJj kj(g BQlgjgJ K 3G kg(g!

Setelah mempelajari Bab ini peserta diharapkan memiliki kemampuan menggunakan Bahasa Korea dalam percakapan sehari-hari, menggunakan terminologi militer secara terbatas, menerjemahkan naskah dan petunjuk teknis tentang peralatan militer, menggunakan 1500 kosakata bahasa Korea dan mengoperasikan peralatan dengan petunjuk sederhana.



 1/2¢® 3/4 °^fi°.

TM ㄸ			MATRA		
R™		A™		TM	

계급					
대령		중령		소령	
대위		중위		소위	
상사		중사		하사	


fiT			
9‰K		A±	
fifi		¿K	
a		fi®	
Afifi		;¼	3Q i gµgk
aQ°		망K-	

fiî			
9°		a	
^a^		a¿	
a¼		»÷	
®™		o	
¾K	KQµ(gµg	M €	
»)a		®÷	
=		‰‰	
¢½		‰ª	

» ¿		kQlg3	
$a^{1/2}$		$fl^{1/2}$	
$K_{\pm}$		<b>r</b>	
<b>flk</b>		<b>;s</b>	
$a^{3/4}$		<b>a[</b>	
$K^{\circ}$	Gyp(iug	<b>j</b>	
$\alpha^2nu$		$^{3/4}$	
$^{1/2}^{1/2}$		$^{3/4}0$	
<b>r</b>		$K^{\circ}fl$	
$W^{1/2}ak$		<b>flfl</b>	
<b>agŠAI</b>		$^{1/2}^{3/4}$	

a			
$^{1/2}$		$^{1/4}$	
<b>↑</b>		<b>%</b>	
<b>aαg</b>		<b>EQG</b>	
<b>^fi</b>		$^{\circ}$	
<b>»%g</b>		<b>fl</b>	
<b>뱀</b>		<b>flK</b>	
<b>fl</b>		<b>“;fl</b>	

$fl1 - \phi\_eAfl$		Kg(g KQjg	
<b>ifl</b>		<b>^fl</b>	
$^{1/4}^fl$		<b>€fl</b>	
<b>Kfl</b>		<b>9fl</b>	
<b>Gfl</b>		<b>aflfl</b>	
<b>o^fl</b>		<b>aofl</b>	
<b>a9^fl</b>		$y^{1/2}^fl$	
<b>aφAfl</b>		$^{1/4} ^fl$	
<b>otla^fl</b>		<b>9b la^fl</b>	
<b>®^fl</b>		<b>fifl</b>	

  $\frac{1}{2}\text{€}^{\text{®}} \frac{3}{4} \text{°} \wedge \text{fi}^{\text{°}}$ .

$\frac{1}{2}n$		Pqkqj/gg3	
TM <sup>°</sup> S		TM <sup>®</sup>	ia
»d		ofls	¿
®fl		lfl	ao
Kd		TM <sup>°</sup>	uks
KK		kBrfl	$\frac{1}{2}\text{afl}$

Bfl		{ $\frac{1}{2}$	
®±fiflk		fij $\frac{1}{4}$ {	
$\frac{1}{4}P^{\text{°}}\text{flk}$		Q{	
®±		®A	
jKAZ		<Š\$	
ααG	Pqjg33j3	K <sup>®</sup>	
fil $\frac{1}{2}$ l		Q{	
a <sup>TM</sup>		a{	


®cf			
®fl {°mis	Py3d;klg( Bghg3g KQjhg3 Rl		
»i		fl <sup>°</sup> i	
h <sup>®</sup>		a^	
®®		a±	
ec		a8‰/Kefl	
%		±fli/ ±fl‰	
® <sup>°</sup> fl		3e	1g3(gj 3
®=®		‰ $\frac{1}{2}$ $\frac{1}{2}$ Ri	
m <sup>®</sup> i		t=c	
TM <sup>€</sup> ®		fl $\frac{1}{2}$	

$\textcircled{R}\text{€}$			
%		$\frac{1}{2}$	
&		$K\frac{1}{4}\frac{1}{2}$	
$\textcircled{R}$		$\textcircled{O}f\text{l}/\frac{1}{4}$	
$\frac{1}{2}\text{‰}/\frac{3}{4}\div$		$\text{‰}\text{‰}/9\text{€}\div$	
$\textcircled{R}$			
$\text{TM}\text{€}$		$\frac{1}{2}f\text{l}\frac{3}{4}$	

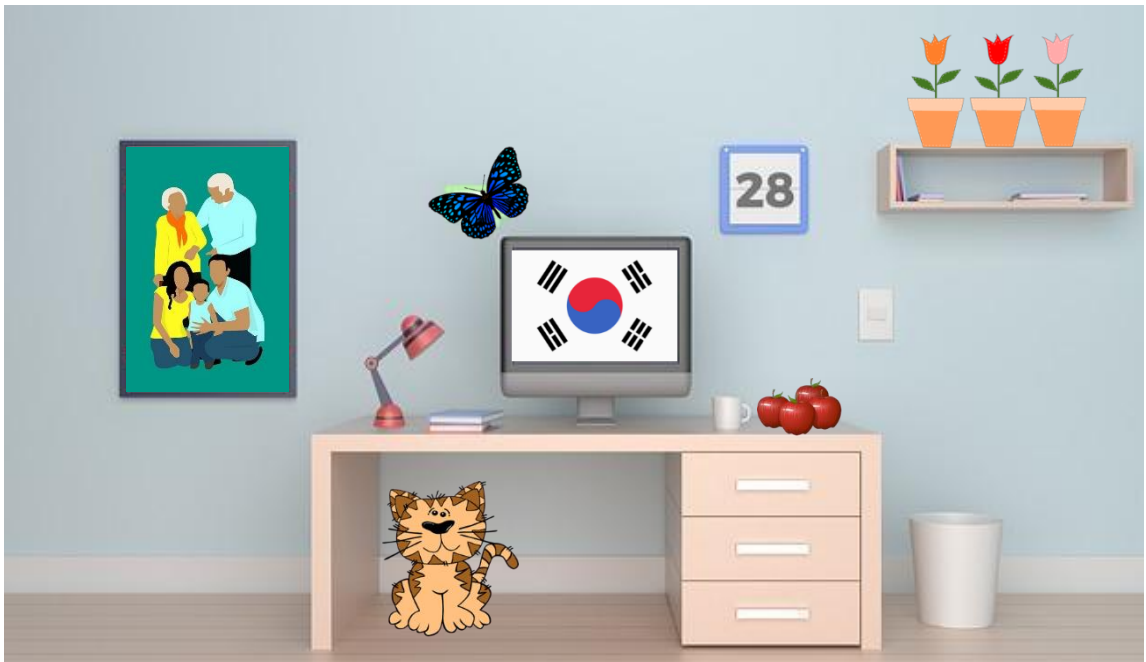
$\%@\text{}$			
		<b>f</b>	
		<b>a</b>	
$Q\% / K\frac{1}{4}\frac{1}{2}$			

<b>K)</b>			
$\text{‰}\textcircled{R}$		<b>îa</b>	
$\frac{1}{2}\frac{1}{2}$		<b>:fl</b>	
$\frac{1}{2}K$		<b>o</b>	
$\textcircled{R}K$		<b>fl</b>	
$\text{‰}\textcircled{R}$		<b>=)</b>	

$\{\%^\circ \textcircled{R}\%^\circ\}$		$\text{‰}\text{‰}$	
$\{\%^\circ \text{€}\%^\circ\}$		<b>fifl</b>	
$\textcircled{R}\pm f\text{ifl}^\circ \{\%^\circ \phi > + + \textcircled{R}\}$			
$? \{ \phi f\text{i} > f\text{i} \textcircled{R} \}$			

  $\frac{1}{2}\phi\textcircled{R}$   $\frac{3}{4}$   $\circ\wedge\text{fi}\circ$ .

K÷			
$\circ\phi\text{K}$		$\phi\text{fl}$	
$\circ\phi\text{K}$		$\phi\phi\text{fl}$	
9□		afl	
!		;fl	
$\frac{3}{4}$		$\circ\text{fl}$	
o		¿	
÷K		÷fl	
$\textcircled{R}$		$\emptyset\textcircled{R}$	
$\%o\%o$			
fl $\%o$			
$\circ\text{R}\frac{1}{4}$			



f l f		kg(g 3;1g(	
f l f l	MyJgh	a f l f l	
예 f l		°®K f l	
∅ f l		( f l	
a » α f l		ao Z f l	
K f l		¿ α f l	
¿ f l		: f l	
f l		; f l	
f i > f l		f l 2 > f l	
8 f l		+ f l	
만 f l		½ f l	
† f l		½ f l	
f l a ® f l		f l a <sub>BA</sub> f l	
¼ ® f l		¼ <sub>BA</sub> f l	


½ f l ®

¼ f l - ¼ - î f l - QFL - f l f l - ® f l - Ø ½ - f l ½ - <sup>TM</sup> ½ - <sup>TM</sup>

½ ° f l ® K %

¼ f l ® - ¼ ® - î f l ® - QFL ® - f l f l ® - ® f l ® - Ø ½ ®

— f l ½ ® — <sup>TM</sup> ½ ® — <sup>TM</sup> f l α %

 1/2 Ⓢ 3/4 Ⓢ ^fi°.

rî2		(Qipg(	
Y		b»	
f f %		°f	
Ed%		f t	
2K		®{	
K€®		⊕ < ®™ r	
1/4c		%®%	
i%o{		f r	
3/4)t		1/4dt	
f f %		%Y	
Y		ahç / n1/4î	
e -f		çf	
î%f		K <sup>a</sup> %	


f  - ®®®8		Kq;g(gµ 3qhgj;-hgj;	
®⊕f f		em p f	
3/4m ®f		b»a f f f	
) a f		î%a f	
Kf		1/2f	
f f		3/4f	
<sup>a</sup> gaf		÷m 1/2f	
1/2f		f	
]îaf		®f af	
sda f		3/4Kaf	
O1/2 1/4f f		81/2m 1/4f	
f 1/2m 1/2f		°f af	
⊕ < 1/2 Kf f f		m »Zf	



fl - ¼			
)&fl		; &fl	
)&fl		”®&fl	
a)&fl		°)&fl	
a ¼½¾€fl		¿¼½€fl	
½)½€fl		½fl ½€fl	

- ☒ ¼¾¾ ¼½» °°K Afi°.  
 Qøfl fl? ; ) a? °a¾?  
 ⇒ '°o fl °o)a ½ °flfl.



 1/2 ㉠ 3/4 ㉡ ㉢ ㉣.

<b>㉠</b>									
<b>f</b>	<b>2</b>	<b>3</b>	<b>Q</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>f0</b>
<b>1</b>	<b>0</b>			<b>9</b>		<b>3</b>			
<b>ff</b>	<b>f2</b>	<b>f3</b>	<b>fQ</b>	<b>f5</b>	<b>f6</b>	<b>f7</b>	<b>f8</b>	<b>f9</b>	<b>20</b>
	<b>0</b>		<b>f1</b>		<b>㉠</b>		<b>4</b>	<b>)</b>	
<b>2f</b>	<b>22</b>	<b>23</b>	<b>2Q</b>	<b>25</b>	<b>26</b>	<b>27</b>	<b>28</b>	<b>29</b>	<b>30</b>
				<b>0 9</b>					

<b>SPS</b>	<b>월PS</b>	<b>화PS</b>	<b>수PS</b>	<b>목PS</b>	<b>금PS</b>	<b>토PS</b>
Har/ M/nggu	Har/ Sen/n	Har/ Selasa	Har/ Rabu	Har/ Kam/s	Har/ Jumat	Har/ Sabtu

날짜	tanggal	J간	waktu
오전 / 오후	Pag/ har// sore har/ r/	년 / 월 / S	Tahun/bulan/tgl
새벽	subuh	언제	kapan
점심	s/ang	M침	pag/
T녁	sore	밤	Malam

<b>조K</b>	<b>중K</b>	<b>HK</b>
M침R 먹다	점심R 먹다	T녁R 먹다
M침K사를 하다	점심K사를 하다	T녁K사를 하다

☒ °°K Afi°.

93¼ 몇, Ø¿%4fi?

K ¼ 몇 fl%4fi?

a½ ¼7¾74fi?


çK(fl½)					
f	2	3	Q	5	(
50 (6 fl)	9 (8 fl)	# (½ fl)	2 (1 fl)	5½ (5½ fl)	Ø½ (Ø½ fl)
7	8	9	f0	ff	f2
® (® fl)	Ø6 (Ø6 fl)	°8 (°8 fl)	® (® fl)	®50 (®6 fl)	®9 (®8 fl)



	f0	20	30	Q0	50
¼	% ¼	°% ¼	?% ¼ / ¼	fl% ¼	9% ¼

fl - TM ° K # fl			
K®5fl		%o15fl	
¼½5fl		®fl5fl	
*a5fl		½5fl	
y™5fl		fl™5fl	
KZ€fl		;®5fl	
fl½5fl		™ flfl	
™ °5fl		°™5fl	
®½5fl		¿ 5fl	
8®5fl		A»5fl	
¼Æ5fl		™ fl5fl	
fl85fl		½½5fl	
°75fl		%¾5fl	
½®5fl		÷fl5fl	
afl5fl		®fi5fl	



 1/2 Ⓞ 3/4 ◦ ^ fi ◦.

음 1/2			
밥		{	
1/4‰		K 1/2 / fIKŠ	
a 빔밥		" »K	
ċ aα		1/2 Ⓞ Kfl	

fl 1/2			
Ⓞ		Øα	
K 3/4		Ç 1	
1/2 K		◦ K	
Ⓞ <sup>a</sup>			

1/2			
% 1/2 1/2		TM   1/2	
† 1/2 1/2		÷ " 1/2	
F ċ 1/2		a 1/2 1/2	
A fl 1/2		1/4 1/4 1/2 / 1/4 Ⓞ 1/2	
F Ⓞ 1/2		J 1/2	

음 Ⓞ			
TM fl 1/2		fIS	
Š²Š		1/2	
파α		1/4 flII	


/H			
lfl <sup>a</sup>		TM afl	
Ⓞ 1/2		A	
1/4²		Ⓞ fiG	




◦ fl ...

°fl	!	예 <sup>3/4</sup> : °fl+ fl/qQfl
만 <sub>10</sub> t	Bguygk	% <sup>3/4</sup> 만 <sub>10</sub> t Waf fl.
”		fltgŠ <sup>1/2</sup> n fl fl. 밥 <sup>3/4</sup> ” a fl fl.
3t/mfi		% <sub>0</sub> )n mfi 1/4 3/4 n fl fl.
flfl		kr <sup>1/2</sup> flfl % fl fl.
°™	Çguygk(	fl <sup>a</sup> K °™ fl <sup>a</sup> @g°.
fl°		çflK fl° oao.
A°		A° 5flJ @g fl fl.
K®/1/2®		fl®t 1/2® b°°.
KK		KK <sup>a</sup> K fl(fl fl.
fl÷		fl° ĵ Jfl fl÷ @n fl fl.
†1/4		†1/4 1/2 rpg°.
%		% ;®t °™ 1/2 a fl fl.
R /fl		R 8 <sup>1/2</sup> 3/4 S a fl fl.
lflg		lflg S 3/4 S a fl fl.
fl <sup>2</sup>		fl <sup>2</sup> flBn fl fl.
®Et		®Et °n fl fl.
® <sup>1/2</sup>		® <sup>1/2</sup> ®g fl fl.
y% <sub>0</sub>		y% <sub>0</sub> A fl fl.
α		a α °™ 1/2°
® <sup>1/4</sup> / 1/2K		® <sup>1/4</sup> 1/4® a fl fl.
; fl		; fl 9 <sup>1/2</sup> °.
%°oot		%°oot 1/40 °™ 1/2°.

ㅏㅑㅑ >>		ㅏ!ㅑㅑ / K¼	
ㅏㅑㅑㅑ		ㅏ!®	
그렇지만		그러니까	
그런데		그래도	



 1/2ϕⓂ 3/4 ∅ ^fj°.

	'fl4	,	예3/4
f	Ⓜfl		^ 2Z ÷ flfl 1/2° ⓂNflfl.
2	없fl		^ 2Z ÷ (flⓂ° 없Nflfl.
3	TM fl		• fl ° OⓂ ⓂⓂ° flfl. 1/2K 1/2 a 3/4 1/4 flfl.
Q	1/4 fl		a 1/2 d 3 3/4 1/4 Nflfl.
5	± <sup>a</sup> TM fl		%o 1 1/2 ± <sup>a</sup> 1/4 flfl.
6	1/4 * fl		• fl Z fl ° 3/4 1/4 + flfl.
7	3/4 fl		o 1/4 °! 1/2 팍 flfl.
8	A 7 fl		3/4 K 1/2 A 8 flfl.
9	Ⓜfl		^ 2ϕ 1/2 ϕ 1/2 R( % flfl.
f0	RZ fl		K ÷ αα M ϕ 1/2 R 1/4 flfl.
ff	ao fl		1/2 ϕ 1/2 ⓂP• a  flfl.
f2	Ⓜϕϕ flfl		1/2 Ž <sup>a</sup> a 1/2 fl ÷ Ⓜϕϕ 4 flfl.
f3	¿ fl		K ÷ K <sup>a</sup> Z F flfl.
fQ	: fl		%o 1 <sup>a</sup> 1/4 Ž r Z fl flfl.
f5	u° ‡ fl		1/2 ° 7 ÷ Ⓜ; 3/4 u° % flfl.
f6	Oϕ ‡ fl		1/2 'Ⓜ 1/4 % a 1/2 9° Oϕ % flfl.
f8	∅ < ‡ fl		%o %o * O K K Z f I Z fl ∅ < % flfl.
f9	1/2 Ⓜ ‡ fl		'Ⓜ° o a o. ° R 1/4 4 fl  1/2 Ⓜ ‡ fl°.
22	%ϕ ‡ fl		6 fl 1/2 % ϕ % flfl.
23	TM ‡ fl		“; fl K ^ 5 1/2 TM % flfl.
25	TM• ‡ fl		fl  TM Z 1/2 %o 1 K TM• % flfl.
26	Aa ‡ fl		ⓂK 1/2 Aa Š° % flfl.



	• ffl2	+	예 <sup>3/4</sup>
f	Kfl		î5° fl° zflfl.
2	® fl		2°”5® Qflfl. î5 <sup>3/4</sup> TM 1/2°.
3	flfl		1/2 <sup>ao</sup> Uflfl.
Q	맵fl		G1/4° 맵Qflfl.
5	1/2fl		flα° " flfl.
6	^fl		3/46®° Yflfl.
7	°÷^ fl		음1/2°°÷< flfl. ^ 9 k TM 1/2°.
8	Q1/4^ fl		음1/2° Q1/4< flfl.
9	€ fl		TM PK 맵° € Qflfl.
f0	1/2 fl		음1/2° 1/2 Qflfl. α6flfl1/2°.
ff	fi+^ fl		K <sup>a</sup> K fi+< flfl.
f2	flh^ fl		K <sup>3/4</sup> %flfl. Iflϕ ¿ flK flh< flfl.
f3	fl% ^ fl		®±fifl°® 음1/2° fl%< flfl.
fQ	78^ fl		%®® %° 78< flfl.
f5	k.fl		%  î1/2 ®œfl k.Qflfl.
f6	°K1/2^ fl		fla÷ °TM °K1/2< flfl.
f7	O°Zfl		K÷ O°ZK 양Qflfl.
f8	1/2^ fl		1/4fl flK □2ϕ1/2 °TM 1/2□ flfl.
f9	°^ fl		K÷ ;b <sup>3/4</sup> °< flfl.
20	1/21/2^ fl		°fl °°K 1/21/2< flfl.
2f	€® ^ fl		G1/4 1/4° €®< flfl.
22	°αfl		ϕflK ° <sup>±</sup> flfl.
23	a®fl		fl3± Q° a®Qflfl.
2Q	4afl		flK 4aQflfl.
25	%° ^ fl		K÷ 1/4fl° fla°TM %°< flfl.
26	)3fl		®Q° °°K )3Qflfl.
27	aR^ fl		î51 ¿α <sup>1/4</sup> 1/2° aR< flfl.
28	fIZfl		î51 ¿α <sup>1/4</sup> 1/4° fl1/4flfl.

 1/2¢® 3/4 ◦ ^ » 예... 1/2¢ Afi°.

	1/2®	◦	예3/4
f	3/1/4		v4¢ 1/4 u®1/4 R\$ ®\$ 3%fifl.
2	afl		%o 1/2 afl, ®Jfifl.
3	fl		fl3 v flT aa예o?
Q	5		¢1/2 flhTfl %o \$ 53/4 1/2Jfifl.
5	®		α° ® ® TM 1/2°.
6	1		aTM v4 hfli v 13/4 €Jfifl.
7	a		%a 9 a3/4 1/4 &aJfifl.
8	TM1/2		1/21/43/4 v TM1/2 1/2awfifl.
9	α°		¢¢fl® ®1/2%fifl. 73/4 ® α° 1/2Jfifl.
f0	fl		l 7T € \$ fl, ®Jfifl.
ff	1/2		a® K <sup>a</sup> v 1/23/4 aMfifl.
f2	>		ao fl1/2 > ®Jfifl.
f3	6€		a, 0핍fifl. 6fifl 밥 1/2 6€3/4 a3/4 fi예o.
fQ	fl1/2		a® Ø" fl1/2 #® 2°wfifl.
f5	[		av >T %o 91/4 [%fifl.
f6	fI\		°fl ÷ 9 fI\ #® v4¢1/2 2°wfifl.
f7	®1/4		8® ® ®1/4T ¿%o [%fifl.

” ;

- f00 1/4
- f,000 %o
- f0,000 1/4
- f00,000 M1/4
- f,000,000 1/41/4
- f0,000,000 %o1/4
- f00,000,000 a

o / ® <sup>a</sup>			
TM <sup>oa</sup>		® <sup>a</sup>	
TM <sup>o</sup> R		®R	
½@ <sup>a</sup>		¼ <sup>a</sup>	
½@R		¼ C	
½@C		% <sup>a</sup>	
RK		fl÷	
<sup>a</sup> K		€ <sup>a</sup>	
½¼		)	
<sup>a</sup> ±fl		¼fl <sup>o</sup> %	

<sup>a</sup>TM 1<sup>o</sup>®fi C<sup>o</sup>®, TM<sup>oa</sup>¾ %&flfl.

TM<sup>o</sup>R® ½<sup>o</sup> fl%Bflfl.

“ K ®, ®<sup>a</sup>¾ %&flfl.

®R½ ®ççflK <sup>a</sup>½<sup>o</sup>.

<sup>a</sup>½<sup>a</sup>K¼<sup>TM</sup>, ½@<sup>a</sup>¾ %&flfl.


½@<sup>a</sup>¾ %» ½@R½ (flfl.

½@C÷ α<sup>o</sup> &flfl.

<sup>a</sup>KK ¾Bflfl.

K½<sup>TM</sup> ®, <sup>a</sup>D €<sup>a</sup>½ %<sup>a</sup>&flfl.

fl			
fl		fl	
" fl		fl † fl	
K fl		o fl	
afl		K fl	
∅ <sup>1</sup> / <sub>4</sub> fl		fl	
<sup>3</sup> / <sub>4</sub> fl		<sup>3</sup> / <sub>4</sub> fl	
fl		<sup>1</sup> / <sub>2</sub> fl	
a fl		<sup>1</sup> / <sub>2</sub> fl	
KK †fl		KK <sup>1</sup> / <sub>2</sub> fl	


 1/2ϕ® 3/4 ° ^fi°.

»°			
FLQ»°		fl®€α	
K&ι		™ €α	
K€		a	
a'K		ϕ	
1/2fl		Æ	
flfl		®»	
+1/2A±		1/2AQ	
8		o	
®1/21/4Š		fl€	
1/2*1/2		o*1/2	

	»a			1/2ϕ	
1	이용하4		11	9추4	
2	기484		12	2치4	
3	타4		13	주차하4	
4	갈아타4		14	건14	
5	084		15	잡4	
6	조용히 하4		16	운전하4	
7	잘못 타4		17	사고가 나4	
8	출발하4		18	복잡하4	
9	5착하4		19	빠74	
10	이6하4		20	384	

1. flWOfl ÷ FLQ2°3/4 °Vs1/2°. 3/4w°. ...

1.  $f|WOf| \div FLQ2^{\circ 3/4} \circ V s^{1/2 \circ} . 3/4 w^{\circ} .$
2.  $f \% Of| \phi F^{1/2} 5f|^{1/2} Gf|f| .$
3.  $y3v fi Ks \dot{\iota} 3/4 n|f|f| .$
4.  $\text{왕} Jf| \text{\textcircled{R}} Of| Ks \dot{\iota} 3/4 \dot{\iota}^{\circ} n|f|f| .$
5.  $\emptyset 5 Of| 8f|^{1/2 \circ} .$
6.  $2 \dot{\iota} Of| \text{ }^{\circ} V \{ s^{1/2 \circ} .$
7.  $\phi F^{1/2} \ 1/2^{\circ} \ 1/2 \phi^{\circ} .$
8.  $K4 y^{1/4} v \ \_ \text{예}^{\circ} .$
9.  $1 \pm \%_{\circ} v \ \_ \text{예}^{\circ} .$
10. 11.  $t \text{\textcircled{R}}^{\circ} R \& \text{\textcircled{R}} 8 \text{\textcircled{R}}^{02}$
11.  $^{\circ} \% x \phi^{\circ} .$  12.  $^{\circ} \phi F \div u$
12. 13.  $\text{\textcircled{R}} KAZy^a y 5^{1/2} j \phi^{\circ} .$
13. 14.  $\div \text{\textcircled{R}} w^{\circ} . f3. Ks fmO$
14.  $^{\text{TM}} \epsilon x \phi^{\circ} .$
15.  $z^{1/2} A \pm^{1/2} \ 1/2 \ f|f| .$
16. 16.  $0 \%_{\circ} 3/4 \wedge 3/4 \ \_ \text{예}^{\circ} .$
17.  $f| Of| K \% \epsilon f| O K 7 \phi^{\circ} .$
18.  $\text{\textcircled{R}} . \text{\textcircled{R}}^a f| \% | f|f| .$
19.  $? \text{ }^{\circ} f| \text{\textcircled{R}} \text{\textcircled{R}} 2^{\circ \circ} 9^{\circ}$
20. 19.  $a \wedge w^{\circ} . f8. \ ^{\circ} 6^{\circ} K \text{\textcircled{R}} \text{\textcircled{R}} 1/4 f|f| .$
21.  $f9. \ \_ a^{\circ} \div \ ^{\text{TM}} Of|f| .$

 1/2 ㉠ 3/4 ㉡ ^fi°.

fi°	†iyJ			
f0	20	30	Q0	50
㉠	72	40	18	6
60	70	80	90	f00
예5	㉠8	9÷	88	3

Q. 나이가 어떻게 되Q요?

서른 t나입니다. / 서른 u살입니다.


Q. 연대h님a 연Q가 어떻게 되십니.?

마흔 여섯 되셨습니다.

	단어	높임말	뜻
명사	생일	생U	Ulang tahun
	밥	n지	
	나이	연Q	
	집	댁	
	우리	저희	
	이름	성함	
조사	이/가	께서	
	은/는	께서는	
	에게	께	
동사	말t다	말씀t시다	
	있다	계시다	
	l다	돌아가시다	
	g다	주무시다	
	먹다	드시다	
	주다 *	드리다	
	묻다	여쭙다	
	만나다	뵙다	
	아프다	편찮으시다	

	fl/O*fl		9 <sup>1/4</sup>	-8/Bflfl	-o/ϕ/Ø°
f	aofl	-25.4.7	aoflfl	ao%flfl	aofl°
2	.fl	626/.0.	.°flfl	.°%flfl	.°fl°
3	°fl.	.1.5.3	°flfl		
Q					
5					
6					
7					
8					
9					
f0					
ff					
f2					
f3					
fQ					
f5					
f6					
f7					
f8					
f9					
20					
2f					
22					
23					
2Q					



 1/2 Ⓜ 3/4 Ⓜ ^ fi Ⓜ.

Ⓜ fi		3yg3g	
Ⓜ fiK fi		Ⓜ fiK =fifi	
)Ⓜ fi fi		Ⓜ fiK fi fi	
aK 9fi /fifi fi		aK †€fi	
aⓂ fi		aⓂ fi, ;fi	
Ⓜ fiK fi ;fi		"KK 만fi	
a03/4 %fi		Ⓜ 1/2 %Ⓜ* ;fi	
Ⓜ a		± (!fi)	
Ⓜ K예A		1/2 {	
< / fi%		FLQ	
÷		%0Q	
Ⓜ fi		a fi	
aⓂ		K1/2	
1/2		Ⓜ	

$\frac{1}{2}\text{R}$		kQ3Qhg(gμ	
$\text{R}\frac{3}{4}\text{afl}$		!	
$9\%^\circ\text{fl}/\frac{1}{2}\text{fl}$		암+ $\zeta\text{flfl}$	
$\text{TMfl}\frac{1}{2}\frac{1}{4}\text{fl}$		$\circ\frac{3}{4}\text{fl}$	
$\text{예}\% \text{TMfl}$		$\text{R}\frac{3}{4}\text{aZfl}$	
$\frac{1}{2}\text{R}8\text{fl}$		$\frac{1}{2}\text{R}\frac{1}{4}\frac{1}{2}8\text{fl}$	
$\frac{3}{4}\text{K}+\zeta\text{flfl}$		$\text{flflK}^\circ!\text{Kfl}$	
$^\circ\text{K}\frac{1}{2}\text{fl}$		$\text{fl}\in\text{fl}$	
$\zeta\text{fl}8\text{fl}$		$\phi\text{Kfl}$	
$\text{a}\frac{1}{2}^\circ\text{flfl}$		$\text{R}^\circ\text{flfl}$	
$\text{코}\text{a}^\circ\text{flfl}$		$^\circ\text{flfl}$	
$\text{aKflfl}$		$\text{K}4^\circ\text{flfl}$	

$\frac{1}{2}\% / \%$			
$\phi$ fl		aÇ	
÷		oa	
÷		fl	
TM		$\% / a$	
;		$\%y$	
o		#	
a		$\phi$ fi	
K		Q	
"fl		$\frac{3}{4}$	
fifl		$o\alpha$	
÷		$\frac{1}{4}$	
a		$\frac{1}{4}K\frac{1}{2}$	


 $\frac{1}{2}\phi^{\circ} (\frac{3}{4} \circ \wedge fi^{\circ}.$ 

	$\frac{1}{2}\phi^{\circ}(a)$	Aç fik	$\circ\phi\phi/\circ$	(
f	64			
2	K <sup>a</sup> 14			
3	> $\phi$ K4			
Q	24			
5	a= $\phi$ 4			
6	7 $\phi$ K4	7 $\phi$ 734	7 $\phi$ K <sup>o</sup>	
7	$\frac{0!}{25}\phi\phi fi4$			
8	a04			
9	994	9 $\frac{1}{4}$ 34	a8 <sup>o</sup>	
f0	R <sup>o</sup> 4		R <sup>oo</sup>	
ff	" <sup>o</sup> 4			
f2	K94			
f3	a4		ao	
fQ	Q $\frac{3}{4}$ $\div$ 4			
f5	?14			
f6	54			
f7	$\textcircled{R}^{\circ}\frac{1}{2}$ $\frac{1}{2}$ <4			
f8	»€4			
f9	K <sup>o</sup> 4			
20	fi <sup>o</sup> 4			
2f	†fi4			
22	$\textcircled{R}\textcircled{R}$ <4			
23	<sup>o</sup> 94			
2Q	fi $\frac{1}{2}$ <4			
25	K $\frac{1}{2}$ <4			

f. fi<sup>o</sup> a6<sup>o</sup> $\phi^{\circ}$ . †fi fi { '9x fi  $\frac{1}{2}\textcircled{R}\phi^{\circ}$ ....

1.  $f. fl^{\circ} a6^{\circ} \phi^{\circ}. \{f|fl \{ \sim 9xfl \frac{1}{2} \circledast \phi^{\circ}.$
2.  $\frac{1}{2} \phi 7^{\circ} \frac{1}{2} \circledast | \mu^{\circ} \phi^{\circ}. \{f|fl \frac{1}{2} \phi K R2 K^{a \frac{1}{2}} \phi^{\circ}.$
3.  $\emptyset \hat{c} \frac{1}{2} x \%_{\circ}) 48^{\circ} \circ K \frac{1}{2} \neg 5 \text{ 밤} \hat{c} 1^{\circ} \phi \frac{1}{2} \phi^{\circ}.$
4.  $Q. fl 4 \frac{1}{4} a fl \hat{c} ; \circledast \phi^{\circ}. \%_{\circ} \frac{1}{4} \circledast \%_{\circ} \hat{c} ; \circledast \phi^{\circ}. S^{\circ} fl \div^{\circ} \hat{c}^{\circ}.$
5.  $\frac{1}{2} \S K \emptyset! fl K fl \bullet \circledast 7 \frac{3}{4} a \pm^{\circ} ifl fl.$
6.  $"| \neg \frac{1}{2}^{\circ}. \hat{c} \phi \frac{1}{2} ; \circledast \phi^{\circ}.$
7.  $\frac{1}{4} \bullet \sim \circledast \hat{c} x fl \frac{1}{2} K. \frac{3}{4} \frac{\circledast}{\circledast} \phi \phi \frac{1}{2} \phi^{\circ}. 3 \{ K. \frac{3}{4} \circ \bullet \circledast \phi^{\circ}.$
8.  $\circ K 1 x fl \in^{a \frac{1}{2}} \frac{1}{2} \phi^{\circ}. \{ \frac{1}{2} \frac{1}{2} fl^{\circ} S K \frac{1}{4} K \frac{\circledast}{\circledast} \circledast \phi^{\circ}. \{f|fl a \frac{1}{2} \phi^{\circ}.$
9.  $\neg a fl a 0 K 2^{\circ} 4 \div 9 \frac{1}{4} fl fl.$
10.  $f 0. y \frac{1}{2} \frac{1}{2} R \frac{\circledast}{\circledast} fl fl. \{f| 5 \frac{1}{2} \circledast \frac{1}{4} fi IB fl fl.$
11.  $ff. \circ \text{Æ} \frac{1}{2} \frac{3}{4} K \circledast \S x X \% fl fl. \{f| 5^{\circ} \%_{\circ} \{ x K K. fl fl.$
12.  $12. K \div A^{\circ} \circ \circ 48 \neg^{\text{TM}} x - a \circ \sim \circledast fl fl.$
13.  $f 3. \%_{\circ} 30 \div \frac{3}{4} a \frac{1}{2}^{\circ}.$
14.  $f Q. \circ \frac{1}{4} \hat{c} x fl \phi fl \frac{1}{2} \frac{1}{2} \frac{1}{2} \phi^{\circ}.$
15.  $\%_{\circ}) K \circledast \div fl \frac{1}{2} x - fl \frac{1}{2}^{\circ} fl \hat{c}^a \phi^{\circ}. K \div \sim \frac{1}{2} \phi^{\circ}.$
16.  $1 \circledast^{\circ} Q^{\circ} - fl^{\text{TM}} \frac{1}{2} \circledast K K \frac{1}{2} \phi^{\circ}. \circ \phi K fl fl 2 \frac{1}{2} a 5 \frac{1}{2} \frac{1}{2} \neg \frac{1}{2} \phi^{\circ}.$
17.  $\circledast^{\circ} \frac{1}{2} \frac{1}{2} \neg^{\text{TM}} \frac{1}{2}^{\circ}.$
18.  $f 8. fl^a hb! x fl \text{¥} \frac{1}{2} a \frac{1}{2} \frac{3}{4} 5 \phi^{\circ}. \circ \frac{1}{2} \text{¥} \frac{1}{2} a \frac{1}{2} \frac{3}{4} a ;$
19.  $\%_{\circ} \circledast \circledast \frac{1}{2} fl \frac{1}{2} R 2 K^{\circ} \frac{1}{2}^{\circ}.$
20.  $\frac{1}{2}^a 5 \%^{\circ} K fl, \phi^{\circ}.$


 $\frac{1}{2}\text{¢} \textcircled{\text{R}} \frac{3}{4} \textcircled{\text{O}} \wedge \text{fi} \textcircled{\text{O}}.$ 

	$9\text{¢}(\text{fl})$	$3/,78$	$\textcircled{\text{O}}/\text{¢}/\text{Ø}^{\text{O}}$	
f	$\textcircled{\text{R}}\frac{3}{4} \text{A}8$			
2	$\text{¿}4\text{K}@\text{8}$	$\text{¿}4\text{KB}78$	$\text{¿}4\text{KC}^{\text{O}}$	$\text{C}23\text{i} \text{O}\text{i}1\mu\text{g}$
3	$\frac{1}{2}\text{‰}@\text{8}$			
Q	$\textcircled{\text{R}}\pm @\text{8}$			
5	$\textcircled{\text{R}}6\frac{1}{2} \wedge 8$			
6	$5\frac{1}{2}@\text{8}$			
7	$y\frac{1}{2}@\text{8}$			
8	$\text{flc}\frac{3}{4} \text{A}8$			
9	$\% \text{A}@\text{8}$			
f0	$\frac{1}{2}\textcircled{\text{R}}@\text{8}$			
ff	$\text{CA}@\text{8}$			
f2	$\frac{1}{2}\frac{3}{4}@\text{8}$			
f3	$\text{fl} @\text{8}$			
fQ	$\text{œ}, @\text{8}$			
f5	$\text{a}, @\text{8}$			
f6	$<\frac{1}{2}@\text{8}$			
f7	$\text{Kfl}@\text{8}$			
f8	$\textcircled{\text{O}}> @\text{8}$			
f9	$\text{C}5@\text{8}$			
20	$\hat{\text{i}}\text{Q}@\text{8}$			

Ç flo ) ...

Ç f10 )

fl	¼	÷
	iQµj.	

½½ / K>^	½ / e^	fl½ / fl □ ^

†½ / †Kfi	ø½	9ç	fl®	R½

™Q / %®	™¼	®	3®

€ □		ªK¼	
?afi / a®		n™	
K / tt		½	
%		FLQB	
fl ◯ B		ª%oK	

D; fl ÷ f00ª!½ f3 ÷ B + ø°.

½½ øª¼ □ ◯ kHø°.

ø½ ¼ \_ ø°?

6°f10¼ %® 8fi°! 6flfiKmfll. †

IfiªKªK¼B ø\* 1 <½ø°? K ÷

?afi ” 8i ^°.

†%o)½ n™ ¼fl


 $\frac{1}{2}\phi \textcircled{R} \frac{3}{4} \textcircled{O} \wedge \text{fi}^{\circ}$ 

	1 $\phi$ (O, fl)	A/#f1O	$\circ/\phi/\emptyset^{\circ}$	5
f	$\phi 90$			
2	$\textcircled{R}y.0$			
3	/K.O			
Q	K8.0			
5	$\circ 60$			
6	$\circ \dagger 60$			
7	'O			
8	3 O			
9	a70			
f0	$\textcircled{R}.0$			
ff	$\circ''O$			
f2	$\textcircled{R}\frac{1}{4}0$			
f3	$\circ 460$			
fQ	$\dagger O$			
f5	21.0			

1.  $\frac{1}{2} \textcircled{R} \frac{1}{4} \phi$ ; fl. 98K $\frac{1}{4}$  Kafi K. € fl. ...



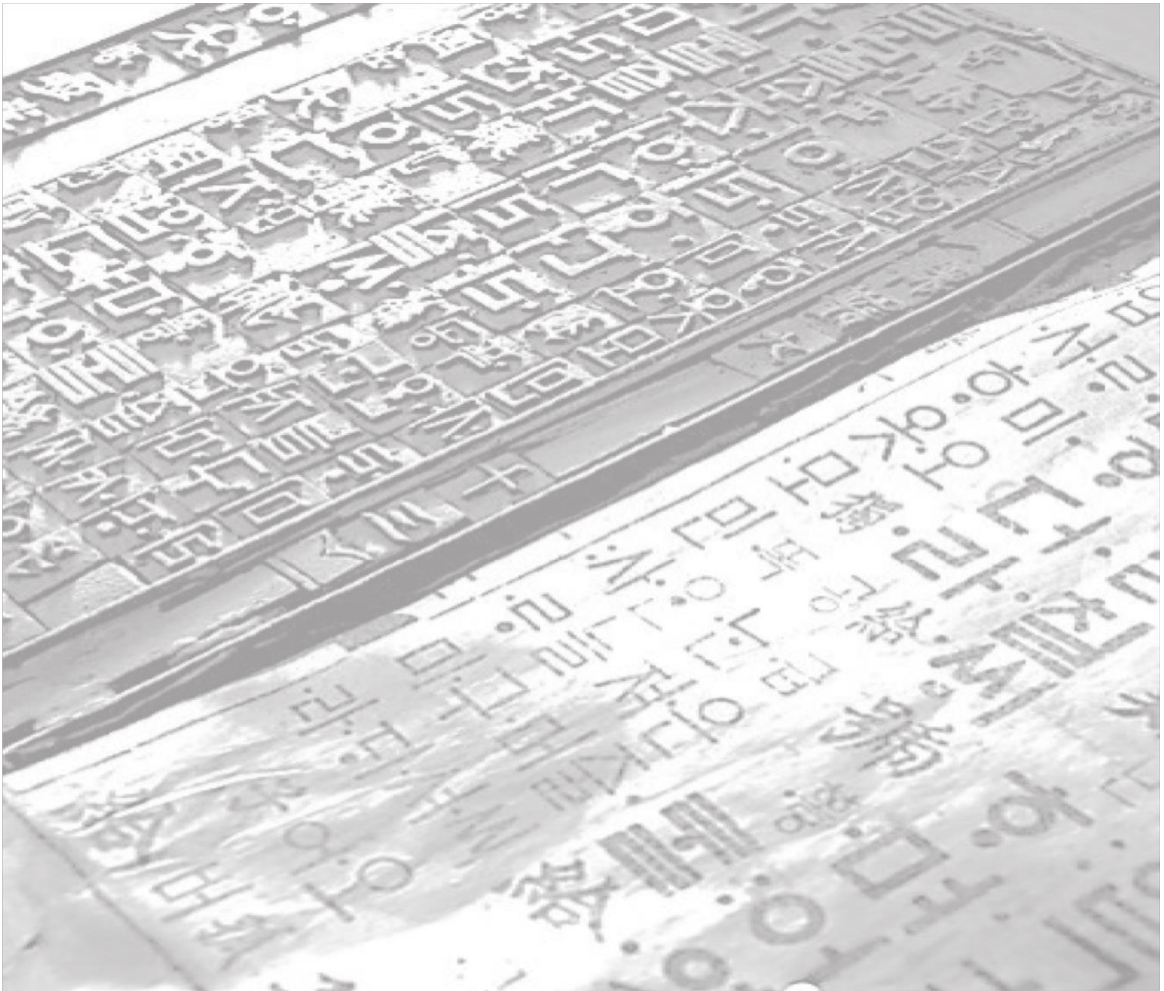
1.  $\frac{1}{2} ) \textcircled{R} \frac{1}{4} \textcircled{\text{C}} ; \text{fifl. } 98K \frac{1}{4} K \text{Afl } K. \text{€ fifl.}$
2.  $\textcircled{R} y \bullet \text{ fl} \frac{1}{4} \textcircled{R} \frac{1}{2} \frac{3}{4}. z \text{fifl.}$
3.  $y \frac{1}{2} \pm \text{없} 5 \bullet \bullet \text{ fifl. } 9! \text{fifi } 1^\circ \frac{1}{4} \circ! 3 \text{ 암} \frac{3}{4} \bullet \text{ fl. Q.}$
4.  $K^{\text{TM}} \square \square^{\text{TM}} \frac{1}{2} A \frac{1}{2} \textcircled{\text{C}}^\circ.$
5.  $6^\circ \frac{1}{2} \frac{1}{2} \textcircled{\text{E}} \text{ } \textcircled{\text{C}} ; \text{fl. } \circ 4V \text{fifl.}$
6.  $\frac{1}{4} k \text{A}, \% \text{bfl } \frac{1}{4} \text{AEO} \textcircled{\text{R}} \text{A} 4V \text{fifl. } 9 \text{fl} \pm \bullet \text{ } \textcircled{R} \pm \frac{1}{2} \checkmark 2 \text{예}^\circ$
7.  $9 \textcircled{\text{C}} \textcircled{\text{C}} \text{fl. fi. ' fl } \% \frac{3}{4}^\circ \_ \circ^\circ. U \text{fl}^\circ \checkmark \frac{1}{2} \circ \text{fl}^\circ.$
8.  $4 i^\circ b^\circ. * \text{fl} \frac{1}{4} \circ g^\circ \frac{3}{4}^\circ \circ.$
9.  $\div 8 \text{flbfl} a 2 \frac{1}{4} \textcircled{R} 8 \frac{3}{4}' V \text{fifl.}$
10.  $g \textcircled{R} \bullet \circ \circ \frac{3}{4} \pm a \times \textcircled{\text{C}}^\circ.$
11.  $\textcircled{R}^\circ a \text{바} \text{fl } \%_0 7 \textcircled{R} \textcircled{R} \textcircled{R} a \text{flb } \circ 0 \textcircled{\text{C}}^\circ. \circ \text{fil} \textcircled{\text{C}}^\circ.$
12.  $\textcircled{R} \frac{1}{4} \frac{1}{4} \& \frac{3}{4} 5Z \frac{1}{2}^\circ.$
13.  $KU \frac{1}{2} \text{fl } \%_0^\circ \circ! 4V \text{fifl.}$
14.  $\textcircled{\text{C}} \textcircled{\text{C}} \text{fl} \textcircled{R} \textcircled{\text{E}} \frac{1}{2}^\circ 9 \text{fl} \textcircled{R}^\circ.$
15.  $9 \div a \textcircled{R} \frac{1}{4} \frac{3}{4}' \text{ fl} \bullet \frac{1}{2} ) \textcircled{R} 5 \text{kg} \frac{3}{4} \frac{3}{4} \text{A}' \textcircled{\text{C}}^\circ. \text{fl} \frac{1}{2} \bullet \text{ fifl.}$

육군사관학교		공군사관학교	
해군사관학교		합동군사대학교	

BAB V

**K a**

MgJi kJ(g jQjbg3g !



- 1. 6
- 2. {72
- 3. 540
- 4. 4
- 5. 890
- 6. ‰0
- 7. fi90
- 8. {37
- 9. ®1
- 10. ®8



½®fi ¢¢fl ...

**1/2®fi ϕϕfl**

- 1/2®(f)(3~f60))1/4 "1/2® F3/4%flfl. 3/4®ÿ<sup>a</sup> – fi • {® flÆ fl|.|.%flfl.
- 

1/2®1/4 O®® .1/2• %1/4< ofl flϕ1/2[flfl. • 1/2®® ∞ϕϕfl÷ < ®°  
ϕ!®fl 7

®fl1/2 š [flfl. • 1/2®1/4 ;fl1/2 a<sub>x</sub>K1/4 .1/2™fl ∞°1/2 ċ ; ∞<sup>a</sup>[flfl. †flfl  
™

°fl ~ °flo a2 ;fl ®[3/4 š [flfl.

- 1/2®1/4 f01/2 O® °1/2 " ! 1/2o 1/2[flfl. " K1/4 ϕϕfl.  
A6~ϕflf01/23/4°fi°6< o ™°1/2[flfl.  
, ϕϕfl, fl∞5° 1/2 ;fl1/2 A6 R2 □%o□flfl. 1/2 1/2®1/4fifl±  
:fl1/2[flfl.“

- 1/2®1/4 K1/2 ®fl °°Kš [flfl. • 1/2®® ϕϕfl. 1/4š [flfl.

, Q1/2P3/4 †6 ! A°fl. F3/41/4 ϕ3 ÷ofl± 85∞° ∞fl. fl÷ 73/4 1/2ϕ  
A°3 fl.“

ϕ3 ÷ofl • 1/2®1/4 ;3/4 ^6 ϕϕfl÷ 73/4 1/2<sup>a</sup>[flfl. , fl • , Q1/2P3/4  
™ [flfl.

½®¼ °!®fi ºÇ¾ 5K ° [fifi. ççfi. ½ 7¼ .K½ K¼  
K½® ;fi

÷ %망ºa [fifi. ½®¼ ççfifi ®fi Ifi6 fifi ½o 5ç.fifi °½  
5÷ [fi fi.

®^ ° ½®¼fi1 fi o 4 [fifi. Ifi6 ;fiª %¾^÷ fiK%ºº  
fi

ª [fifi. ½®¼ { .®™” ¾fiª “ » ¾fi½ ½ [fifi.

天 宇 日 辰 寒 秋  
地 宙 月 宿 来 收  
玄 洪 盈 列 暑 冬



Kepala  
Badan Pendidikan dan Pelatihan,

Benny Rijanto Rudy S., M.B.A.  
Laksamana Muda TNI