

cvV¨cy-ÍK ZvwjKv-2023
‡kÖwY cÖ_g (evsjv fvm©b)

µg.	eB‡qi bvg	‡jLK	cÖKvkK
1	Avgvi evsjv eB		†evW© cÖKvwkZ
2	English For Today		By Board
3	Active English Introductory Book-1	D.H. Howe	
4	Active English Work Book-1	D.H. Howe	
5	cÖv_wgK MwYZ		†evW© cÖKvwkZ
6	G‡mv Qwe AuvwK I is Kwi- 2	†ivgvbv †eMg	

welq: evsjv**mnvqK cy Ī†Ki ZvwjKv:**

1. Avgvi evsjv eB (†evW© KZ...©K cÖKvwkZ)

1g †kÖwY Afx¶vi wm‡jevm

c,,ôv : 01 †_†K 30 ch©šĪ

Qov: (1) AvZv Mv†Q †ZvZvcvwl (2) BZj weZj

Aa©-evwl©K cix¶vi wm‡jevm

c,,ôv : 01 †_†K 53 ch©šĪ

Qov: (1) AvZv Mv†Q †ZvZv cvwl (2) BZj weZj
(3) evK evKzg cvqiv (4) nbnb cbcb**2q †kÖwY Afx¶vi wm‡jevm**

c,,ôv : 54 †_†K 61 ch©šĪ

Qov: (1) gvgvi evwo (2) ‡fvi n‡jv

evwl©K cix¶vi wm‡jevm

c,,ôv : 54 †_†K 72 ch©šĪ

Qov: (1) gvgvi evwo (2) ‡fvi n‡jv (3) QzwU (4) Qovq
Qovq msL˘v**1g I 2q †k˘wY Afx¶vi gvbeÈb**

µg.	welq	gvb
1	Qov / KweZv	1+1+4=6
2	käv_© (5wU)	1×5=5
3	evK˘ MVb (5wU)	1×5=5
4	cÖ†kævÈi (2wU)	2×2=4
		‡gvU = 20

Aa©-evwl©K I evwl©K cixÿvi gvbeÈb

µg.	welq	gvb
1	käv_©	2×5=10
2	evK˘ MVb	2×5=10
3	k~b˘˘˘vb c~iY	1×5=5
4	hy³eY©	2×5=10
5	Kvi wPý	2×5=10
6	evvbv 10wU	1×10=10

7	Qov	1+1+8= 10
8	eo cÖ‡kœvËi	4×4=16
9	‡QvU cÖ‡kœvËi	3×3=9
10	kÖæZwjwc	5
11	` ^a æZcVb	5
‡gvU =		100

Subject : English

Reference Books :

1. English for Today – By Board
2. Active English Book-1 – D. H. Howe
3. Active English Work Book-1 - D. H. Howe

1st CT Syllabus

Serial	Books Name	Topic/Unit/Pg No
1	English for today	Unit: 1-7
2	Grammar : (Sheet will be provided from school)	a. Using a & an b. Identify Noun c. Identify Pronoun

Half Yearly Syllabus

Serial	Books Name	Topic/Unit/Pg No
1	English for today	Unit: 1-17 Rhyme: a) Good bye, Good bye b) Rain, Rain go away c) Look left.
2	Grammar	a. Using a & an b. Identify Noun c. Identify Pronoun d. Gender e. Number f. Using is/ are/ was/ were
3	Dictation, Spelling, Reading	Active English

2nd CT Syllabus

Serial	Books Name	Topic/Unit/Pg No
1	English for today	Unit: 18-25
2	Grammar: (Work Sheet will be provided from school)	a. Identify Verb b. Opposite word: c. Using have/has

Yearly Syllabus

Serial	Books Name	Topic/Unit/Pg No
1	English for today	Unit: 18-30 Rhyme: a) Counting Cats b) One, Two c) Ring, ring...phone
2	Grammar:(Work Sheet will be provided from school)	a. Identify Verb b. Opposite word: c. Using have/has d. Using Do/Does e. Homophone
3	Dictation, Spelling, Reading	Active English

1st & 2nd CT Marks Distribution

Serial	Content	Marks
1	Word Meaning	1 × 3 = 3
2	Make Sentence	1 × 3 = 3
3	Fill in the blanks	1 × 3 = 3
4	Questions Answer	3 × 2 = 6
5	Grammar	1 × 5 = 5
		Total = 20

Half Yearly & Yearly Marks Distribution

Serial	Content	Marks
1	Word Meaning	2 × 5 = 10
2	Make Sentence	2 × 5 = 10
3	Fill in the blanks	2 × 5 = 10
4	Questions Answer	3 × 5 = 15
5	Rhyme (EFT)	1 × 10 = 10
6	Jumble word (E.F.T)	2 × 5 = 10

7	Grammar:	20
8	Spelling and Dictation	5+5 = 10
9	Reading (Active English)	5
		Total = 100

welq: cÖv_wgK MwYZ

mnvqK cy İ†Ki ZvwjKv:

1. cÖv_wgK MwYZ (†evW© KZ©,,K cÖKvwkZ)

1g †kÖwY Afxÿvi wm†jevm

cÖv_wgK MwYZ (c,,ôv bs: 1-30)

K) K_vq I As†K wjL (evsjv): 1-25

L) K_vq I As†K wjL (Bs†iwR): 1-25

M) †hvM / we†qvM Ki

Aa©-evwl©K cixÿvi wm†jevm

cÖv_wgK MwYZ (c,,ôv bs: 1-50)

K) K_vq wjL (evsjv) 1-50

L) K_vq wjL (Bs†iwR) 1-50

M) †Rvo-we†Rvo Avjv`v K†i wjL (1-50)

N) †hvM-we†qvM Ki (Dc†i-wb†P, cvkvcvkw)

O) †QvU †_†K eo Ges eo †_†K †QvU mvwR†q wjL (1-50)

P) µgevPK msL`v (1-10)

Q) †QvU ,Y AsK

R) ,†Yi bvgZv (1-5)

S) mgm`v mgvavb Ki

2q †kÖwY Afxÿvi wm†jevm

cÖv_wgK MwYZ (c,,ôv bs: 51-74)

K) K_vq I As†K wjL (evsjv): 51-70

L) K_vq I As†K wjL (Bs†iwR): 51-70

M) †hvM/we†qvM Ki

evwl©K cixÿvi wm†jev

cÖv_wgK MwYZ: c,,ôv bs- (51-100)

K) K_vq wjL (evsjv) 51 - 100

L) K_vq wjL (Bs†iwR) 51 - 100

M) †Rvo Ges we†Rvo msL¨v (51-100)

N) †hvM Ges we†qvM (Dc†i-wb†P, cvkvcvwk)

O) †QvU †_†K eo Ges eo †_†K †QvU mvwR†q wjLv (51-100)

P) µgevPK msL¨v (11-20)

Q) †QvU ,Y Ki

R) ,†Yi bvgZv (6-10)

S) mgm¨v mgvavb Ki

1g I 2q †KÖwY Afxÿvi gvbeËb

µwgK	welqe ⁻	gvbeËb
1.	K_vq wjL (evsjvq)	1×4 = 4
2.	K_vq wjL (Bs†iwR)	1×4 = 4
3.	msL¨vq wjL (evsjvq)	1×4 = 4
4.	msL¨v wjL (Bs†iwR)	1×4 = 4
5.	†hvM / we†qvM Ki	2×2 = 4
		†gvU = 20

Aa©-evwl©K I evwl©K cixÿvi gvbeËb

µwgK	welqe ⁻	gvbeËb
1.	K_vq wjL (evsjvq)	1×5 = 5
2.	K_vq wjL (Bs†iwR)	1×5 = 5
3.	†QvU †_†K eo mvwR†q wjL	1×6 = 6
4.	eo †_†K †QvU mvwR†q wjL	1×6 = 6
5.	†Rvo msL¨v, †jv Avjv¨v Ki	1×10 = 10
6.	we†Rvo msL¨v, †jv Avjv¨v Ki	1×10 = 10
7.	µgevPK msL¨v wjL	2×5 = 10
8.	†hvM Ki (Dci-wb†P, cvkvcvwk)	4×2 = 8
9.	we†qvM Ki (Dci-wb†P, cvkvcvwk)	4×2 = 8
10.	,Y Ki	4×3 = 12
11.	bvgZv wjL	1×10 = 10
12.	mgm¨v mgvavb	5×2 = 10
		†gvU = 100

welq: A^{1/4}b

mnvqK eB: G‡mv AuvwK I is Kwi (2)- †ivgvbv ‡eMg

1g †kÖwY Afxÿvi wm‡jevm

1. eB
2. AvBmµxg
3. QvZv

Aa©-evwl©K cixÿvi wm‡jevm

- | | |
|------------|--------------------------------|
| 1. eB | 5. m~h© |
| 2. AvBmµxg | 6. Ni |
| 3. QvZv | 7. L‡ii Muv`v |
| 4. †ejyb | 8. †hgb Lykx AuvK- MÖv‡gi `„k” |

2q †kÖwY Afxÿvi wm‡jevm

1. cvZv
2. MvRi
3. m~h©gyLx

evwl©K cixÿvi wm‡jevm

- | | |
|-------------|--------------------------------|
| 1. cvZv | 5. U‡g‡Uv |
| 2. MvRi | 6. KuvVvj |
| 3. m~h©gyLx | 7. RvZxq gvQ Bwjk |
| 4. kvcvj | 8. †hgb Lykx AuvK- MÖv‡gi `„k” |

1g I 2q †kÖwY Afxÿvi gvbe>Ub

µg	welqe ⁻	bα^i
1	Qwe Gu‡K is Ki (02wU)	10×2=20
		‡gvU = 20

Aa©-evwl©K I evwl©K cixÿvi gvbe>Ub

µg	welqe ⁻	bα^i
1	Qwe Gu‡K is Ki (02wU)	15×2=30
2	cQ>`gZ MÖv‡gi `„k” AvuKv	20×1=20
		‡gvU = 50