

**RvZxq m½xZ**

(MvIqvi Rb¨ c~Y©cvV)

Avgvi †mvbvi evsjv, Avwg †Zvgvq fvjevwm|

wPiw`b †Zvgvi AvKvk,

wPiw`b †Zvgvi AvKvk, †Zvgvi evZvm,

Avgvi cÖv‡Y

Igv, Avgvi cÖv‡Y evRvq evuwk,

†mvbvi evsjv, Avwg †Zvgvq fvjevwm\

Igv, dv¸‡b †Zvi Av‡gi e‡b Nªv‡Y cvMj K‡i,

gwi nvq, nvq †i-

Igv, dv¸‡b †Zvi Av‡gi e‡b Nªv‡Y cvMj K‡i,

Igv, ANªv‡b †Zvi fiv †ÿ‡Z Kx †`‡LwQ

Avwg Kx †`‡LwQ gayi nvwm|

†mvbvi evsjv, Avwg †Zvgvq fvjevwm\

Kx †kvfv, Kx Qvqv †Mv, Kx †¯œn, Kx gvqv †Mv-

Kx AvuPj weQv‡qQ e‡Ui g~‡j, b`xi K‚‡j K‚‡j|

gv, †Zvi gy‡Li evYx Avgvi Kv‡b jv‡M myavi g‡Zv,

gwi nvq, nvq-†i-

gv, †Zvi gy‡Li evYx Avgvi Kv‡b jv‡M myavi g‡Zv,

gv, †Zvi e`bLvwb gwjb n‡j, Avwg bqb

I gv, Avwg bqbR‡j fvwm\

†mvbvi evsjv, Avwg †Zvgvq fvjevwm\

**kc\_**

Avwg kc\_ Kwi‡ZwQ †h, gvby‡li †mevq wb‡R‡K wb‡qvwRZ ivwLe| †`‡ki GKZv I msnwZ eRvq ivwLevi Rb¨ me©`v m‡Pó \_vwKe| †`‡ki ¯^vaxbZv I mve©‡fŠgZ¡ eRvq ivwLevi Rb¨ m‡Pó \_vwKe| Avgv‡`i cªwZôv‡bi hveZxq wbqg Kvbyb gvwbqv Pwje|

†n cÖf‚! Avgv‡K kw³ w`b, Avwg †hb evsjv‡`‡ki †mev Kwi‡Z cvwi Ges evsjv‡`k‡K GKwU Av`k© ivóª wn‡m‡e Mwoqv Zzwj‡Z cvwi| Avgxb|

wk¶Ke„‡›`i bvg, c`ex I †gvevBj b¤ei

|  |  |  |  |
| --- | --- | --- | --- |
| **µwgK** | **bvg** | **c`ex** | **†gvevBj b¤^i** |
|  | gvIt †gvt Avjx b~i | Aa¨ÿ | 01710984683 |
|  | †gvnv¤§` Avjx | mnKvix Aa¨vcK | 01714767993 |
|  | mvwn`v cvifxb | cÖfvlK (evsjv) | 01717015470 |
|  | gvIt Avey Zvwni †gvt Lvwj` | cÖfvlK (Aviex) | 01733531027 |
|  | †gvt DevB`yj nvmvb | cÖfvlK (Bs‡iRx) | 01726350903 |
|  | gvIt gynv¤§` wgmevn DÏxb | cÖfvlK (Aviex) | 01748126323 |
|  | gvIt Avik` Avjx | wmwbqi †gŠjfx (Aviex) | 01747102214 |
|  | †gvnv¤§` †gvgZvRyj nvmvb Av‡e` | wmwbqi wk¶K (Bs‡iRx) | 01717908988 |
|  | †gvt †gvRvwn`yj Bmjvg | wmwbqi wk¶K (MwYZ) | 01912882270 |
|  | ¯^vaxbv Av³vi | wmwbt wkw¶Kv (mgvR wet) | 01715073000 |
|  | bvRgv myjZvbv | mnt wkw¶Kv (kixi PP©v) | 01718127881 |
|  | †gvt Avmv` wgqv | mnt wkÿK (K…wl) | 01728520040 |
|  | †gvt gvngy`yi ingvb | mnt wkÿK (Kw¤úDUvi) | 0172575996 |
|  | gvIt Avãyj nvKxg Lvb | mnvKvix †gŠjfx (Aviex) | 01724692701 |
|  | gvIt b~iæ¾vgvb | mnKvix †gŠjfx (Aviex) | 01721020751 |
|  | †gvt Rvgvj †nv‡mb cÖvgvwbK | mnKvix wkÿK (weÁvb) | 01737763657 |
|  | †gvt Avãym mnx` | Be‡Z`vqx cÖavb | 01753824103 |
|  | gvIt †gvt gwbiæ¾vgvb | Rywbqi †gŠjfx | 01734759180 |
|  | †gvt Rv‡n` DÏxb | Rywbqi wk¶K | 01759444026 |
|  | K¡vix †gvt mvwR`yi ingvb | Be‡Z`vqx K¡vix | 01914990013 |
|  | †gvt iwddzj Bmjvg | Awdm mnKvix | 01719373899 |

wemwgjøvwni ivngvwbi ivnxg

GKv‡WwgK K¨v‡jÛvi 2015 Cmvqx, 1421-22 e½vã

cixÿv I djvdj cÖKv‡ki ZvwiL

|  |  |  |  |
| --- | --- | --- | --- |
| cixÿvi bvg | ZvwiL | w`b msL¨v | djvdj cÖKvk |
| Avwjg 1g e‡l©i el© mgvcbx | 31 †g iweevi †\_‡K 16 Ryb g½jevi ch©šÍ | 14 w`b | 28 RyjvB, g½jevi |
| Avwjg 2q e‡l©i cÖvK wbe©vPbx | 6 †m‡Þ¤^i, iweevi †\_‡K 21 †m‡Þ¤^i, †mvgevi ch©šÍ | 14 w`b | 3 A‡±vei |
| Avwjg 1g e‡l©i Aa© evwl©K | 29 b‡f¤^i, iweevei †\_‡K 15 wW‡m¤^i, g½jevi ch©šÍ | 14 w`b | 30 wW‡m¤^i, eyaevi |
| Avwjg 2q e‡l©i wbe©vPbx | 19 b‡f¤^i, e„n¯úwZevi †\_‡K 06 wW‡m¤^i iweevi ch©šÍ | 14 w`b | 10 wW‡m¤^i, e„n¯úwZevi |

`vwLj I Be‡Z`vqx †mKkb

|  |  |  |  |
| --- | --- | --- | --- |
| cixÿvi bvg | ZvwiL | w`b msL¨v | djvdj cÖKvk |
| Aa©evwl©K cixÿv I `vwLj cÖvK wbe©vPbx | 31 †g iweevi †\_‡K 16 Ryb g½jevi ch©šÍ | 14 w`b | 28 RyjvB, g½jevi |
| wbe©vPbx cixÿv  (5g I 8g †kÖwY) |  | 14 w`b |  |
| evwl©K cixÿv | 29 b‡f¤^i, iweevei †\_‡K 15 wW‡m¤^i, g½jevi ch©šÍ | 14 w`b | 30 wW‡m¤^i, eyaevi |
| `vwLj wbe©vPbx cixÿv | 1 A‡±vei, e„n¯úwZevi †\_‡K 18 A‡±vei, iweevi ch©šÍ | 14 w`b | 05 b‡f¤^i, e„n¯úwZevi |

**QzwUi ZvwjKv**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **µwgK b¤^i** | **QywUi bvg** | **ZvwiL** | **evi** | **†gvU w`b (ïµevi Qvov)** |
| 01. | cweÎ C`-B- wgjv`ybœex (mt) | 04 Rvbyqvwi | iweevi | 01 w`b |
| 02. | \*dv‡Znv- B- BqvR`vng | 01 †deªæqvwi | iweevi | 01 w`b |
| 03. | knx` w`em I AvšÍR©vwZK gvZ…fvlv w`em | 21 †deªæqvwi | kwbevi | 01 w`b |
| 04. | RvwZi wcZv e½eÜz †kL gywReyi ingvb Gi Rb¥ w`em | 17 gvP© | g½jevi | 01 w`b |
| 05. | ¯^vaxbZv I RvZxq w`em | 26 gvP© | e„n¯úwZevi | 01 w`b |
| 06. | evsjv beel© | 14 GwcÖj | g½jevi | 01 w`b |
| 07. | †g w`em | 1 †g | ïµevi | 00 w`b |
| 08. | ey× c~wY©gv (ˆekvLx cywY©gv) | 3 †g | iweevi | 01 w`b |
| 09. | MÖx®§Kvjxb AeKvk,\* keB wgivR (17 †g) | 14 †g †\_‡K 28 †g | e„n¯úwZevi - e„n®úwZevi | 13 w`b |
| 10. | \* ke-B- eivZ | 03Ryb | eyaevi | 01 w`b |
| 11. | \*cweÎ gv‡n igRvb, \*ke-B- K¡`i(15 RyjvB), cweÎ C`-Dj- wdZi (18 RyjvB), | 17Ryb-23 RyjvB | eyaevi- e„n:evi | 31 w`b |
| 12. | RvZxq †kvK w`em | 15 AvM÷ | kwbevi | 01 w`b |
| 13. | \*ïf Rb¥vógx | 05 †m‡Þ¤^i | kwbevi | 01 w`b |
| 14. | cweÎ C`-Dj AvRnv (24,25 I26 †m‡Þ¤^i) | 22-29 †m‡Þ¤^i | g½j- g½jevi | 07 w`b |
| 15. | wnRix beel© | 15 A‡±vei | e„n®úwZevi | 01 w`b |
| 16. | `~M©v cyRv \* Avïiv | 23 A‡±vei- 24 A‡±vei | ïµevi- kwbevi | 01 w`b |
| 17. | \*Av‡Lix Pvnvi †mv¤^v | 09 wW‡m¤^i | eyaevi | 01 w`b |
| 18. | weRq w`em | 16 wW‡m¤^i | eyaevi | 01 w`b |
| 19. | kxZKvwjb AeKvk, \* C`- C- wgjv`ybœex (mv:) I hxï wLª‡÷i Rb¥w`b (eo w`b) | 19-26 wW‡m¤^i | kwb - kwbevi | 07 w`b |
|  | cÖwZôvb cÖav‡‡bi msiwÿZ QzwU |  |  | 03 w`b |
| †gvU | | | | 75 w`b |

* wet `ªt ZvwjKvq cÖ`Ë ZvwiLmg~n Pvu` †`Lv/ miKvix wm×všÍ / GKv‡Wgx KZ©„c‡ÿi wm×všÍ Abymv‡i weÁwß cÖPv‡ii gva¨‡g cwieZ©b‡hvM¨

MYcÖRvZš¿x evsjv‡`k miKvi -wk¶v gš¿Yvjq kvLv - 10

**cÖÁvcb**

**bs- wkg/kvt10/7 cix¶v- 2 (†MÖwWs) ZvwiLt 04/10/03Bs**

**mKj ¯Í‡ii gv`ªvmv cix¶vi djvdj †jUvi †MÖwWs c×wZ‡Z cÖKv‡ki R‡b¨ wk¶vgš¿Yvj‡qi cÖÁvcb bs 11/10 (1/2001/267) ZvwiLt 12/03/2001 Gi ms‡kvab K‡i‡Qt `vwLj I Avwjg cix¶vq GKRb cix¶v\_©xi cÖvß b¤^i (Raw score) †jUvi †MÖ‡W iƒcvšÍ‡ii c×wZ wb¤œiƒc n‡et**

|  |  |  |
| --- | --- | --- |
| **‡jUvi †MÖW** | **cÖvß b¤^‡ii †kªYx e¨wß** | **‡MÖW c‡q›U** |
| **A+** | **80-100** | **5.00** |
| **A** | **70-79** | **4.00** |
| **A-** | **60-69** | **3.50** |
| **B** | **50-59** | **3.00** |
| **C** | **40-49** | **2.00** |
| **D** | **33-39** | **1.00** |
| **F** | **00-32** | **0.00** |

**G Av‡`k Rb¯^v‡\_© Rvwi Kiv n‡jv| AvLZvix †eMg**

**weÁwß**

GZØviv mswkó mK‡ji AeMwZi Rb¨ Rvbv‡bv hv‡”Q †h, wk¶v gš¿Yvj‡qi weMZ

06/03/2012Bs Zvwi‡Li ¯§viK bsÑ wkg/kvtÑ14/weweaÑ2Ñ6/2009/107 cÖÁvcb Abyhvqx 2015 wk¶ve‡l© Rywbqi `vwLj mvwU©wd‡KU cix¶v me©‡gvU 1200 b¤^‡i M„nxZ n‡e| welqwfwËK b¤^i I cÖkœaviv wb‡¤œ cÖ`vb Kiv n‡jv| Avewk¨K 1100, Hw”QK/ AwZwi³ 100 b¤^i|

(†gv: kvnRvnvb)

cÖKvkbv wbqš¿K

evsjv‡`k gv`ivmv wkÿv †evW©, XvKv

Avewk¨K welqmg~nt

wel‡qi bvg †gvU b¤^i

01| KziAvb gwR` I ZvRwe` 100

02| AvKvB` I wdKn 100

03| Aviwe 1g cÎ 100

04| Aviwe 2q cÎ 100

05| evsjv 1g cÎ 100

06| evsjv 2q cÎ 50

07| Bs‡iwR 1g cÎ 100

08| Bs‡iwR 2q cÎ 50

09| MwYZ 100

10| weÁvb 100

11| evsjv‡`k I wek^cwiPq 100

12| Z\_¨ I †hvMv‡hvM cÖhyw³ (ICT) 50

13| Kg© I RxebgyLx wkÿv A\_ev kvixwiK wkÿv I ¯^v¯’¨ (†h †Kvb 1wU) 50

14| Hw”QK welq (GKwU †bqv hv‡e) K…wlwk¶v/ Mvn©¯’¨ weÁvb/ DÏ~©/ dvwm© 100

me©‡gvU = 1200

we:`ª:

1| DwjøwLZ b¤^i e›Ub Abyhvqx `vwLj 6ô I 7g †kªwYi cix¶v M„nxZ n‡e|

2| Aviwe 1g c‡Î `vwLj 6ô, 7g †kÖwY‡Z Aa©evwl©K I evwl©K cixÿvq Aviwe K‡\_vcK\_‡b 10 b¤^‡ii cixÿv MÖnY Ki‡Z n‡e| `vwLj 8g †kÖwY‡Z Aa©evwl©K I evwl©K cixÿvq Aviwe K‡\_vcK\_‡b 10 b¤^‡ii cixÿv MÖnY Ki‡Z n‡e|

01| KziAvb gvRx` I ZvRwf` t c~Y©gvbÑ 100

wb©avwiZ cvV¨cy¯ÍK: KziAvb gwR` I ZvRwe`, `vwLj 7g †kÖwY, evsjv‡`k gv`ivmv wkÿv †evW©, XvKv|

⮊ mwVK DËi evQvB cÖkœt 40

1gÑ3q Aa¨v‡qi ga¨ n‡Z 32wU Ges 4\_© Aa¨vq (ZvRwe` Ask) n‡Z 8wU mn †gvU 40wU cÖkœ \_vK‡e; 40wUi DËi wjLbÑ 1×40 = 40

⮊ iPbvg~jK/ m„Rbkxj cÖkœt 60

1gÑ3q Aa¨v‡qi ga¨ n‡Z 7wU cÖ‡kœiga¨ n‡Z 5wU Ges 4\_© Aa¨vq (ZvRwe` Ask) n‡Z 2wU cÖ‡kœig‡a¨ 1wU mn †gvU 9wU cÖ‡kœig‡a¨ 6wU cÖ‡kœiDËi wjLbÑ 10×6 = 60

me©‡gvU = 100

**cv&V cwiKíbvt**

⮊**Aa© evwl©K cixÿvt**

KziAvb: 1- 40 c„ôv ch©šÍ|

AvLjvK : 64-96 c„ôv ch©šÍ

ZvRwf`: 130-137 c„ôv ch©šÍ|

⮊**evwl©K cixÿvt**

KziAvb: 41- 63 c„ôv ch©šÍ|

AvLjvK : 97-123 c„ôv ch©šÍ

ZvRwf`: 138-141 c„ôv ch©šÍ Ges cyYiv‡jvPbv|

02| AvKvB` I wdKnt c~Y©gvbÑ 100

wba©vwiZ cvV¨cy¯ÍK: AvKvB` I wdKn, `vwLj 8g †kÖwY, evsjv‡`k gv`ivmv wkÿv †evW©, XvKv|

⮊ mwVK DËi evQvB cÖkœt 40

AvKv‡q` Ask n‡Z 13wU, wdKn Ask n‡Z 20wU Ges AvLjvK Ask n‡Z 7wU mn †gvU 40wU cÖ‡kœiDËi wjLbÑ 1×40 = 40

⮊ iPbvg~jK/m„Rbkxj cÖkœt 60

K) AvKv‡q` Ask †\_‡K 3wU cÖkœ \_vK‡e; 2wUi DËi wjLbÑ 10×2 = 20

L) wdKn Ask †\_‡K 4wU cÖkœ \_vK‡e; 3wUi DËi wjLbÑ 10×3 = 30

M) AvLjvK Ask †\_‡K 2wU cÖkœ \_vK‡e; 1wUi DËi wjLbÑ 10×1 = 10

me©‡gvU = 100

**cvV cwiKíbv**

* **Aa© evwl©K cixÿvt**

AvKvB`: 1 -32 c„ôv ch©šÍ|

wdK&n : 65 -120 c„ôv ch©šÍ|

Avj AvLjvK: 153 -168 c„ôv ch©šÍ|

* **evwl©K cixÿvt**

AvKvB`: 33 - 64 c„ôv ch©šÍ|

wdK&n: 121 -152 c„ôv ch©šÍ|

Avj AvLjvK: 169 -181 c„ôv ch©šÍ|

03| Aviwe 1g cÎt c~Y©gvbÑ 100

(wbe©vwPZ cvV¨ wKZve)الكتاب المقرر

اللغة العربيةالإتصالية

المنشورمن مجلس التعليم لمدارس بنغلاديش

الكتاب تمامامن الدرس الاول إلى الدرس الرَّابع والعشرون-

(cÖ\_g cvV †\_‡K PZzwe©sk cvV ch©šÍ m¤ú~Y© eB)

**[gvb e›Ub]توزيع الدرجات**

(الف) النص المدروس:٢٥

١ـ الاسئلة و الاوجبة (خمسة): ٥ ×٢=١٠

۲ـ الاسئلة المتعلقة بالنص (ثلاثا): ٣ ×٥=١٥

(ب) النص غير المدروس: ٢٥

أ- الصحيح والخطأ, ب- إملاء الفراغ, ج- المفرد و الجمع و تكوين الجملة,د- تحقيق, ه- الالفاظ المرادفة و المتضادة, و- إستخراج الصيغ, ز- الوصل بين المجموعتين-ح. التلخيص و غيرذلك-

۳ـ الاسئلة و الاوجبة (خمسة): ٥ ×٢=١٠

٤ ـ الاسئلة المتعلقة بالنص (ثلاثا): ٣ ×٥= ١٥

(ج) النظم: ٢٠

٥ـ كتابة القصيدة حفظا: (واحدا من إثنين) ١×١٠=١٠

٦ـ الاسئلة للاوجبة المؤجزة (واحدا من ثلاثة): ١ ×٥=٥

٧ـ التشريح (واحدا من ثلاثة): ١ ×٥=٥

(د) إختبار المفردات و الكتابة:الدرجات ٣۰

٨ـ إملأ ةالفراغ الجمل الاتية مع القرائن: ٥ ×٢=١٠

٩ـ تكوين الحوار بستة جمل على الاقل (من العبارةالمذكورة) ١ ×١٠=١٠

١٠ـ ترتيب الكلمات و تكوين الجملة ٥ ×٢= ١٠

نمبره كل: ١٠٠

مطلوب اللغة العربية لاجابة كل سؤال

cÖ‡Z¨K cÖ‡kœi DË‡ii Rb¨ Aviwe fvlv Avek¨K

**cvV cwiKíbvt**

⮊ **Aa© evwl©K cixÿvt**

1g cvV- 13 k cvV ch©šÍ|

⮊ **evwl©K cixÿvt**

14k cvV- 25 k cvV ch©šÍ Ges c~e© cv‡Vi cyYiv‡jvPbv|

**الملاحظة: النص غير المدروس** †kÖYxi cvV AbymiY Ki‡Z n‡e|

04| Aviwe 2q cÎ t c~Y©©gvbÑ 100

(wbe©vwPZ cvV¨ wKZve)الكتاب المقرر

قواعد اللغة العربية

|  |
| --- |
|  |

**cvV cwiKíbv**

* **Aa© evwl©K cixÿvt**

K) mid Ask:1-34 c„ôv|

L) bvû Ask: 67-89 c„ôv|

M) ZiRgv: 118-121 c„ôv ch©šÍ|

N) KvIqv‡q` hvPvB: †kÖwY Dc‡hvMx|

O) ZviKxe: †kÖwY Dc‡hvMx|

P) wPwV/ `iLv¯Í: wPwV cvV¨eB‡qi 4 I 5 bs Ges `iLv¯Í- 1 I 2 bs|

Q) iPbv: cvV¨eB‡qi 1, 2 I 3 bs |

* **evwl©K cixÿvt**

K) mid Ask: 35-66 c„ôv|

L) bvû Ask: 90-117 c„ôv|

M) ZiRgv: 122-125 c„ôv ch©šÍ|

N) KvIqv‡q` hvPvB: †kÖwY Dc‡hvMx|

O) ZviKxe: †kÖwY Dc‡hvMx|

P) wPwV/ `iLv¯Í: wPwV cvV¨eB‡qi 6, 7 I 8 bs Ges `iLv¯Í- 2 I 3 bs|

Q) iPbv: cvV¨eB‡qi 1, 2, 3 I 7 bs |

05| evsjv cÖ\_g cÎt c~Y©gvbÑ 100

cvV¨cy¯ÍK: mvwnZ¨ KwYKv, `vwLj 7g †kÖwY, GbwmwUwe, XvKv|

eûwbe©vPwb cÖkœt 40

⮊ M`¨vsk †\_‡K 20wU Ges c`¨vsk †\_‡K 20wU| cÖwZ DË‡ii Rb¨ 1

140 = 40

⮊ m„Rbkxj cÖkœt 60

1| M`¨vsk †\_‡K 5wU Ges c`¨vsk †\_‡K 4wUmn †gvU 9wU m„Rbkxj cÖkœ \_vK‡e| M`¨vsk †\_‡K 3wU Ges c`¨vsk †\_‡K 3wUmn †gvU 6wU cÖ‡kœiDËi w`‡Z n‡e| 610 = 60

†gvU = 100

⮊ m„Rbkxj cÖ‡kœi gvbt

K) Ávbg~jK 1 b¤^i

L) Abyavebg~jK 2 b¤^i

M) cÖ‡qvMg~jK 3 b¤^i

N) D”PZi `ÿZv 4 b¤^i

cÖwZwU m„Rbkxj cÖ‡kœi b¤^i 10

⮊ **Aa© evwl©K cixÿvt**

M`¨vsk: ejvB, jvB‡eªix, gvj¨`vb, nhiZ Avãyj Kvw`i wRjvbx (i:), jLvi GKz‡k, Qwei is|

c`¨vsk: evsjv‡`‡ki ü`q, Avb›`, Ac~e© cÖwZ‡kva, Kzwj gRyi, e½eÜz, †Kviv‡bi evYx|

⮊ **evwl©K cixÿvt**

M`¨vsk: †iv‡Kqv mvLvIqvZ, kã †\_‡K KweZv, †mB †Q‡jwU, evsjv‡`‡ki ÿz`ª RvwZmËv|

c`¨vsk: †m w`‡bi KweZv, Dc‡`k, ¯§„wZ‡mŠa, GB Aÿ‡i|

06| evsjv wØZxq cÎt c~Y©gvbÑ 50

cvV¨cy¯ÍK: evsjv e¨vKiY I wbwg©wZ, `vwLj 7g †kÖwY, GbwmwUwe, XvKv|

(iPbvg~jK cÖkœ DË‡ii Rb¨ 30, e¨vKiY As‡ki Rb¨ 20 b¤^i)

K) mvivsk/mvigg© (2wUi g‡a¨ 1wUi DËi wjLb) 51 = 5

L) fvem¤cÖmviY (2wUi g‡a¨ 1wUi DËi wjLb) 51 = 5

M) Aby‡”Q` AYyaveb (2wUi g‡a¨ 1wUi DËi wjLb) 51 = 5

N) cÎ/`iLv¯Í (2wUi g‡a¨ 1wUi DËi wjLb) 51 = 5

O) cÖeÜ iPbvt 4wUi g‡a¨ 1wU 101 = 10

P) e¨vKiY Ask †\_‡K GK K\_vq DËi wjL‡bi Rb¨ 20wU cÖkœ \_vK‡e 20wUi DËi wjLb 120 = 20

me©‡gvU = 50

**cvV cwiKíbv**

* **Aa© evwl©K cixÿvt**

e¨vKiY: fvlv, e¨vKiY, aŸwb I eY©, mwÜ, kãMVb, DcmM©‡hv‡M kã MVb, cÖiZ¨q‡hv‡M kã MVb, evK¨, GKB k‡ãi wewfbœ A‡\_©i cÖ‡qvM, wecixZv\_©K kã w`‡q evK¨ iPbv|

fve m¤úªmviY: cvV¨eB‡qi 1,2,3 I 4 bs|

Aby‡”Q`/ Abyaveb: 1/1, 1/2

mvivsk/ mvigg©: 1/5, 2/6|

cÎ/ `iLv¯Í:(1) Rwigvbv gIKz‡di iRb¨ gv`ivmv cÖav‡bi Kv‡Q Av‡e`b cÎ;

(2) †Zvgvi QvÎvevm Rxe‡bi AwfÁZv Rvwb‡q †Zvgvi gv‡K cÎ wjL|

(3) gv`ivmvq my‡cq cvwbi e¨e¯’v Kivi Rb¨ Aa¨‡ÿi wbKU Av‡e`b|

cÖÜ iPbv:

(1) Avgv‡`i RvZxq cZvKv; (2) Avgv‡`i MÖvg; (3) evsjv‡`‡ki b`-b`x; (4) RvZxq Kwe KvRx bRiæj Bmjvg; (5) Avgvi †`Lv GKwU †gjv; (6) Avgvi Pvicv‡ki cÖK…wZ; (7) GKwU w`‡bi w`bwjwc|

* **evwl©K cixÿvt**

e¨vKiY: kã I c`, KviK I wefw³, m¤^Ü I m‡¤^vab c`, kãiƒc, we‡kl‡Yi ÔZiÕ I ÔZgÕ, weivgwPý, evbvb, kãv\_©, m‡gv”PvwiZ wfbœv\_©K kã w`‡q evK¨ iPbv|

fve m¤úªmviY: cvV¨eB‡qi 5,6,7 I 8 bs|

Aby‡”Q`/ Abyaveb: 2/2

mvivsk/ mvigg©: 2/6, 3/7|

**cÎ/ `iLv¯Í:**

(1) †Zvgvi GjvKvq cvVvMvi ¯’vc‡bi Rb¨ Dc‡Rjv †Pqvig¨v‡bi wbKU GKwU Av‡e`bcÎ wjL|

(2) †Zvgvi Rxe‡bi AwfÁZv Rvwb‡q †Zvgvi gv‡K cÎ wjL|

(3) RvZxq †kvK w`e‡mi Abyôv‡bi cÖ¯‘wZi Rb¨ 4\_© NÈvi ci K¬vm ¯’wM‡Zi Rb¨ Av‡e`b|

**cÖÜ iPbv:**

(1) `k©bxq ¯’vb; (2) Kx ai‡Yi eB co‡Z fv‡jv jv‡M; (3) knx` wgbvi; (4) †Uwjwfkb; (5) k„•Ljv‡eva; (6) my›`ieb|

**07| English 1st Paper: Full Marks- 100**

Textbook: English for Today by NCTB, Dhaka.

Distribution of Marks Time 3 hrs.

**Section A: Reading Test (60 Marks)**

**Seen passage**

1. MCQ 15 = 5

2. Answering Questions 25 = 10

3. Summarizing 10

**Unseen passage**

4. Information transfer 15 = 5

5. True/ False 15 = 5

6. Cloze test without clues 15 = 5

7. Re-arrange 10

8. Cloze test with clues 0.510 = 5

9. Matching the sentences 15 = 5

**\* Section B: Writing test (40 marks)**

10. Writing short dialogues (100 words) 10

11. Writing paragraph by answering questions (100 words) 10

12. Completing a story (100 words) 10

13. Writing informal letters 10

Total Marks 100

**Lesson plan**

⮊**Half yearly Examination:**

**Section A: Reading Test (60 Marks)**

* **Seen passage:**

Unit 1, Unit 2, Unit 3 and Unit 4.

* **Unseen passage:**

Mobile phone, The great ship Titanic, The Computer. Hazrat Shah Jalal, Novel Prize.

* Re-arrange: Class standers.
* Cloze test with clues: Class standers.
* Matching the sentences: Class standers.

**\* Section B: Writing test (40 marks)**

* Writing short dialogues (100 words): Class standers.
* Writing paragraph by answering questions (100 words): Class standers.
* Completing a story (100 words): Class standers.
* Writing informal letters: Class standers.

⮊**Annual Examination:**

**Section A: Reading Test (60 Marks)**

* **Seen passage:**

Unit 5, Unit 6, Unit 7, Unit 8 and Unit 9.

* **Unseen passage:**

Taj Mahal, Olympic games, Internet, education and revision.

* Re-arrange: Class standers.
* Cloze test with clues: Class standers.
* Matching the sentences: Class standers.

**Section B: Writing test (40 marks)**

* Writing short dialogues (100 words): Class standers.
* Writing paragraph by answering questions (100 words): Class standers.
* Completing a story (100 words): Class standers.
* Writing informal letters: Class standers.

**08| English 2nd Paper: Full Marks- 50**

Textbook: English Grammar & Composition by NCTB, Dhaka

**A. Grammar-30**

1. Gap filling activities with or without clues (Use of Articles) 0.56 = 3

2. Gap filling activities with or without clues (Use of Prepositions) 0.56 = 3

3. Substitution Table 14 = 4

4. Narrative Style (direct to indirect and vice versa) 4

5. Changing Sentences (affirmative to negative and interrogative and vice versa, positive to comparative or superlative and vice versa, active to passive and vice versa) 15 = 5

6. Use of Suffixes and Prefixes 0.58 = 4

7. Capitalization & Punctuation 3

8. Right forms of Verbs 0.58 = 4

**B. Composition-20**

9. Formal Letters/ E-mail. 8

10. Writing composition on personal experience and familiar topics, recent events/ incidents. 12

Total Marks: 50

**Lesson plan**

⮊ **Half yearly Examination:**

**A. Grammar-30**

* Gap filling activities with or without clues (Use of Articles): Class standers.
* Gap filling activities with or without clues (Use of Prepositions): Class standers.
* Substitution Table: Class standers.
* Narrative Style (direct to indirect and vice versa): Class standers.
* Changing Sentences (affirmative to negative and interrogative and vice versa, positive to comparative or superlative and vice versa, active to passive and vice versa): Class standers.
* Use of Suffixes and Prefixes: Class standers.
* Capitalization & Punctuation: Class standers.
* Right forms of Verbs

**B. Composition-20**

* Formal Letters/ E-mail.: Class standers.
* Writing composition on personal experience and familiar topics, recent events/ incidents: Class standers.

⮊ **Annual Examination:**

**A. Grammar-30**

* Gap filling activities with or without clues (Use of Articles): Class standers.
* Gap filling activities with or without clues (Use of Prepositions): Class standers.
* Substitution Table: Class standers.
* Narrative Style (direct to indirect and vice versa): Class standers.
* Changing Sentences (affirmative to negative and interrogative and vice versa, positive to comparative or superlative and vice versa, active to passive and vice versa): Class standers.
* Use of Suffixes and Prefixes: Class standers.
* Capitalization & Punctuation: Class standers.
* Right forms of Verbs

**B. Composition-20**

* Formal Letters/ E-mail.: Class standers.

Writing composition on personal experience and familiar topics, recent events/ incidents: Class standers.

09| MwYZt c~Y©gvbÑ 100

wb©avwiZ cvV¨cy¯ÍK: MwYZ, `vwLj 7g †kÖwY, GbwmwUwe, XvKv|

(cÖ‡Z¨K wefvM †\_‡K b~¨bZg 1wU K‡i †gvU 6wU cÖ‡kœiDËi w`‡Z n‡e| cÖwZwU cÖ‡kœi gvb 10) c~Y©gvbÑ60

**K wefvM: cvwUMwYZ**

†h †Kvb `yBwU cÖkœ \_vK‡e; 1wUi DËi w`‡Z n‡e| cÖwZ cÖ‡kœi gvb 2+4+4 = 10

**L wefvM: exRMwYZ**

†h †Kvb wZbwU cÖkœ \_vK‡e; 2wUi DËi w`‡Z n‡e| cÖwZ cÖ‡kœi gvb 2+4+4 = 10

**M wefvM: R¨vwgwZ**

†h †Kvb wZbwU cÖkœ \_vK‡e; 2wUi DËi w`‡Z n‡e| cÖwZ cÖ‡kœigvb 2+4+4 = 10

**N wefvM: cwimsL¨vb**

1wU cÖkœ \_vK‡e; Aek¨B DËi w`‡Z n‡e; cÖ‡kœigvb 2+4+4 = 10

eûwbe©vPbx cÖkœ: 40

mgq: 40wgwbU (meKqwU cÖ‡kœiDËi w`‡Z n‡e| cÖwZwU cÖ‡kœi gvb 1|

(mKj Aa¨vq †\_‡K cÖkœ w`‡Z n‡e)

**cvV cwiKíbv**

* **Aa© evwl©K cixÿvt**

cvUx MwYZ: cÖ\_g I wØZxq Aa¨vq|

exR MwYZ: cÖ\_g I wØZxq Aa¨vq|

R¨vwgwZ: cÖ\_g Aa¨vq Ges &Dccv`¨ 7, 10,11,12,13 I 14|

m¤úv`¨-9, 10, 11,12,

* **evwl©K cixÿvt**

cvUx MwYZ: 3q I 4\_© Aa¨vq|

exR MwYZ: 3q, 4\_© I 5g Aa¨vq|

R¨vwgwZ: &Dccv`¨ 16, 17 Ges Aby- 2.6 I 2.7|

m¤úv`¨-13, 14, 15 Ges Aby- 3.1|

10| evsjv‡`k I wek^ cwiPqt c~Y©gvbÑ 100

wb©avwiZ cvV¨cy¯ÍK: evsjv‡`k I wek^cwiPq, GbwmwUwe, XvKv|

m„Rbkxj cÖkœ: 60

eûwbe©vPwb cÖkœ: 40

m„Rbkxj cÖ‡kœi gvbe›Ub

Ávbg~jK gvb 1

Abyavebg~jK gvb 2

cÖ‡qvM g~jK gvb 3

D”PZi `ÿZv g~jK gvb 4

cÖ‡kœiaviv I gvbe›Ub:

K) m„Rbkxj cÖkœ: cvV¨cy¯ÍK †\_‡K 9wU cÖkœ \_vK‡e 6wUi DËi w`‡Z n‡e| 106 = 60

†bvU:

1. evOvwji ¯^vaxbZv msMÖvg, evsjv‡`‡ki ¯^vaxbZvi cUf‚wg, evjv‡`‡ki mvs¯‹…wZK ˆewPÎ, evsjv‡`‡ki wbe©vPb e¨e¯’v, evsjv‡`‡ki mvgvwRK mgm¨v G Aa¨vq¸‡jv †\_‡K 5wU cÖkœ \_vK‡e|

2. A\_©bxwZ, evsjv‡`‡ki RbmsL¨v cwiw¯’wZ, evsjv‡`‡ki bvix AwaKvi, cÖexY AwaKvi| G Aa¨vq¸‡jv †\_‡K 2wU cÖkœ \_vK‡e|

3. evsjv‡`‡ki Rjevqy, Gwkqvi K‡qKwU †`k, AvÂwjK ms¯’v| G Aa¨vq¸‡jv †\_‡K 2wU cÖkœ \_vK‡e| D‡jøL¨, K Ask †\_‡K Kgc‡ÿ 3wU Ges L I M Ask †\_‡K Kgc‡ÿ 1wU K‡i †gvU 6wU cÖ‡kœiDËi w`‡Z n‡e|

L) eûwbe©vPwb: cvV¨cy¯Í‡Ki eviwU Aa¨vq †\_‡K †gvU 40wU cÖkœ \_vK‡e; 40wUi DËi w`‡Z n‡e| G cÖkœ¸‡jv 4wU `ÿZvi ¯Í‡ii n‡e| 140 = 40

me©‡gvU = 100

**cvV cwiKíbv**

* **Aa© evwl©K cixÿvt**

K. wefvM: evOvwji ¯^vaxbZv msMÖvg, evsjv‡`‡ki ¯^vaxbZvi cUf‚wg, evjv‡`‡ki mvs¯‹…wZK ˆewPÎ|

L wefvM: A\_©bxwZ, evsjv‡`‡ki RbmsL¨v cwiw¯’wZ

M wefvM: evsjv‡`‡ki Rjevqy|

* **evwl©K cixÿvt**

K wefvM: evsjv‡`‡ki wbe©vPb e¨e¯’v, evsjv‡`‡ki mvgvwRK mgm¨v

L wefvM: evsjv‡`‡ki bvix AwaKvi, cÖexY AwaKvi|

M wefvM: Gwkqvi K‡qKwU †`k, AvÂwjK ms¯’v|

11| weÁvbt c~Y©gvbÑ 100

wba©vwiZ cvV¨cy¯ÍK: weÁvb, `vwLj 7g †kÖwY, GbwmwUwe, XvKv|

c~Y©gvb: 100

**cÖ‡kœi aviv I gvb e›Ub**

m„Rbkxj cÖkœ: 60 b¤^i

cvV¨cy¯Í‡Ki Aa¨vq¸‡jv †\_‡K 9wU cÖkœ \_vK‡e| †h †Kvb 6wU cÖ‡kœi DËi w`‡Z n‡e| 610 = 60

\* Rxe weÁvb †\_‡K 5wU, c`v\_© weÁvb †\_‡K 2wU Ges imvqb weÁvb †\_‡K 2wU cÖkœ \_vK‡e|

(we:`ª: cÖkœ¸‡jv K, L, M I N AYyweb¨v‡m wPšÍb `ÿZvi ¯Íi Abyhvqx wef³ \_vK‡e) cÖ‡Z¨K wefvM †\_‡K AšÍZ GKwU K‡i cÖ‡kœi DËi w`‡Z n‡e|

eûwbe©vPwb cÖkœ: 40 b¤^i

cvV¨cy¯Í‡Ki Aa¨vq¸‡jv †\_‡K 40wU cÖkœ \_vK‡e| cÖ‡Z¨KwU cÖ‡kœi DËi w`‡Z n‡e| 140 = 40

me©‡gvU: 100

†bvU: Rxe weÁvb: cÖ\_g, wØZxq, Z…Zxq, PZz\_©, cÂg, Î‡qv`k Ges PZz`©k Aa¨vqmg~n

imvqb weÁvb: lô, Aóg Ges `kg Aa¨vqmg~n

c`v\_© weÁvb: m**ß**g, beg, GKv`k Ges Øv`k Aa¨vq mg~n

* **Aa© evwl©K cixÿvt**

Rxe weÁvb: cÖ\_g, wØZxq, Z…Zxq|

imvqb weÁvb: lô I Aóg Aa¨vq|

c`v\_© weÁvb: m**ß**g I beg Aa¨vq|

* **evwl©K cixÿvt**

Rxe weÁvb: PZz\_©, cÂg, Î‡qv`k Ges PZz`©k Aa¨vq|

imvqb weÁvb: Aóg Ges `kg Aa¨vq|

c`v\_© weÁvb: GKv`k Ges Øv`k Aa¨vq|

12| Z\_¨ I †hvMv‡hvM cÖhyw³t c~Y©gvbÑ 50

1| 20wU mwVK DËi evQvB cÖkœ \_vK‡e; 20wUi DËi w`‡Z n‡eÑ 1×20 = 20

2| 5wU iPbvg~jK cÖkœ \_vK‡e; 3wU cÖ‡kœi DËi w`‡Z n‡eÑ 10×3 = 30

†gvU = 50

* **Aa© evwl©K cixÿvt**

cÖ\_g I wØZxq Aa¨vq|

* **evwl©K cixÿvt**

Z…Zxq, PZz\_© I cÂg Aa¨vq|

13| kvixwiK wkÿv I ¯^v¯’¨t c~Y©gvbÑ 50

wba©vwiZ cvV¨cy¯ÍK: kvixwiK wkÿv I ¯^v¯’¨, `vwLj 7g †kÖwY, GbwmwUwe, XvKv|

cÖ‡kœi aib:

m„Rbkxj cÖkœ 30

eûwbe©vPwb cÖkœ 20

m„Rbkxj cÖkœ: K Ask

1. cÖ\_g, wØZxq I cÂg Aa¨vq n‡Z 3wU cÖkœ †\_‡K 2wUi DËi w`‡Z n‡e 102 = 20

L Ask

2. Z…Zxq I PZz\_©Aa¨vq n‡Z 2wU cÖkœ †\_‡K 1wUi DËi w`‡Z n‡e 101 = 10

eûwbe©vPwb cÖkœ 20wU 120 = 20

me©‡gvU = 50

* **Aa© evwl©K cixÿvt**

(1) kixi PP©v I my¯’¨ Rxeb: 1g Aa¨vq

(2) ¯‹vDwUs I Mvj© MvBwWs: 2q Aa¨vq|

(3) Rxe‡bi Rb¨ †Ljva~jv: 5g Aa¨vq ( cvV-1-5)

* **evwl©K cixÿvt**

(1) ¯^v¯’¨ weÁvb cwiwPwZ I ¯^v¯’¨ †mev: 3q Aa¨vq|

(2) eqtmwÜKv‡ji e¨w³MZ wbivcËv: 4\_© Aa¨vq|

(3) Rxe‡bi Rb¨ †Ljva~jv: 5g Aa¨vq ( cvV-6-10)

14| Kg© I RxebgyLx wkÿvt c~Y©gvbÑ 50

wba©vwiZ cvV¨cy¯ÍK: Kg© I RxebgyLx wkÿv, `vwLj 7g †kÖwY, GbwmwUwe, XvKv|

1. eûwbe©vPwb cÖkœ: 20wU cÖkœ \_vK‡e 20wUi DËi w`‡Z n‡e 120 = 20

2. m„Rbkxj cÖkœ: 5wU cÖkœ †\_‡K 3wU cÖ‡kœi DËi w`‡Z n‡e 103 = 30

me©‡gvU: 50

* **Aa© evwl©K cixÿvt**

* **evwl©K cixÿvt**

15| K…wlwkÿvt c~Y©gvbÑ 100

wba©vwiZ cvV¨cy¯ÍK: K…wlwkÿv, `vwLj 7g †kÖwY, GbwmwUwe, XvKv|

m„Rbkxj cÖkœ: 60

1. †gvU 9wU m„Rbkxj cÖkœ \_vK‡e; 6wU cÖ‡kœi DËi w`‡Z n‡e| cÖwZ cÖ‡kœi gvb 10 106 = 60

(cÖwZwU cÖkœ 4wU As‡k wef³; K Gi gvb 1, L Gi gvb 2, M Gi gvb 3, N Gi gvb 4)

eûwbe©vPwb: 40

40wU eûwbe©vPwb cÖkœ \_vK‡e; me KqwUi DËi w`‡Z n‡e 140 = 40

me©‡gvU: 100

* **Aa© evwl©K cixÿvt**

* **evwl©K cixÿvt**

16| Mvn©¯’¨ weÁvbt c~Y©gvbÑ 100

wba©vwiZ cvV¨cy¯ÍK: Mvn©¯’¨ weÁvb, `vwLj 7g †kÖwY, GbwmwUwe, XvKv

m„Rbkxj cÖkœ: 60

1. †gvU 9wU m„Rbkxj cªkœ \_vK‡e; 6wU cÖ‡kœi DËi w`‡Z n‡e| cÖwZ cÖ‡kœi gvb 10 106 = 60

(cÖwZwU cÖkœ 4wU As‡k wef³; K Gi gvb 1, L Gi gvb 2, M Gi gvb 3, N Gi gvb 4)

eûwbe©vPwb: 40

40wU eûwbe©vPwb cÖkœ \_vK‡e; me KqwUi DËi w`‡Z n‡e 140 = 40

me©‡gvU: 100

* **Aa© evwl©K cixÿvt**

* **evwl©K cixÿvt**

QvÎ-QvÎx‡`i Rb¨ Riæix ÁvZe¨

* **cÖ‡Z¨K QvÎ-QvÎx‡K gv`&ivmvi wba©vwiZ BDwbdg© cwiavb K‡i K¬v‡m Avm‡Z n‡e|**
* **†kªYx Kvh©µg ïiæi cÖv°v‡j cÖ‡Z¨K wk¶v\_©xi cÖvZ¨wnK mgv‡e‡k AskMÖnY eva¨Zvg~jK|**
* **†Kvb QvÎ-QvÎx KZ©„c‡¶i AbygwZ Qvov gv`&ivmvq Abycw¯’Z \_vK‡Z cvi‡e bv| we‡kl Kvi‡b QywUi cÖ‡qvRb n‡j c~‡e©B †kªYx wk¶‡Ki gva¨‡g Aa¨‡¶i wbKU †\_‡K AbygwZ MÖnY Ki‡Z n‡e| Av‡e`bc‡Î Awffve‡Ki mycvwik I †gvevBj b¤^i D‡jø­L \_vK‡Z n‡e|**
* **gv`&ivmv PjvKvjxb wjwLZ AbygwZ Qvov K¨v¤úv‡mi evB‡i hvIqv ev K¨v¤úvm Z¨vM Kiv kvw¯Í‡hvM¨ Aciva|**
* **†gvU Kvh©w`e‡mi Kgc‡¶ 75% K¬v‡m Dcw¯’wZ wbwðZ Ki‡Z n‡e| Ab¨\_vq cieZ©x K¬v‡m fwZ©i my‡hvM †`qv nqbv|**
* **Abby‡gvw`Z Abycw¯’wZi Rb¨ Ges webv AbygwZ‡Z K¨v¤úvm Z¨v‡Mi Rb¨ wba©vwiZ nv‡i Rwigvbv cwi‡kva Ki‡Z n†e|**
* **GKwU Av`k© Øxwb wk¶v cÖwZôvb wn‡m‡e cÖ‡Z¨K QvÎ-QvÎx‡K mKj †¶‡Î m‡e©v”P k„sLjvi cwiPq cÖ`vbmn gv`&ivmvi mvwe©K wbqg-Kvbyb †g‡b Pjv eva¨Zvg~jK|**
* **gv`&ivmvi †h †Kvb wbqg-k„sLjv f½ Ki‡j mswkø­ó wk¶v\_©xi ewn®‹viv‡`k A\_ev Zv‡K †h †Kvb ai‡Yi `„óvšÍg~jK kvw¯Í cÖ`vb Kiv †h‡Z cv‡i|**
* **mKj QvÎ-QvÎx‡K gv`&ivmvi Avf¨šÍixY mKj cix¶vq AskMÖnY I K…ZKvh© nIqv eva¨Zvg~jK|**
* **gv`ivmvq †gvevBj †dvb e¨envi m¤ú~Y©iƒ‡c wbwl×| cÖ‡qvR‡b wk¶K‡`i †h Kv‡iv b¤^‡i †hvMv‡hvM Kiv †h‡Z cv‡i|**

**Øxwb wmwbqi Avwjg g‡Wj gv`&ivmv - wk¶v †mevq wcÖq bvg|**