

h n r UsA () l h e u l 2 x s l
: e b 1 2 x O a ah h Us(a h

•6 h h h h s

1

h n h n h ch n e r c a h n c h n m
h n s9 h h cc n R l2u c c h n h
c n kb h s w h c c h
h m h s n h h c9 w w c; a y;
h h h s

Sources

- ; h h; h) n u sdsh c
- ; h h; n u s u h c
- ; Rh u s u h c
- ; r ; B u s u h c
- ; h' Un u s u h c
- ; h Un u s u h c
- w 9 h u s p
- w 9 ; h u s d h c
- w n n u s p h c
- w y; 9 nh) 6 e u s h c
- U v h u s h c
- -N4w u s d h c
- 3 hf; fl h u s R h c
- B U c9 nh) u s p
- B 9 nh) n-m h u s d
- B 9 nh) n) h u s d
- 4 nw u s l
- (Un u s b
- (9 h u s d h c
- : 9 l u s d d
- l; v9 u s l 2
- l w)- 6 e u s u k
- l h w u s d
-) v r n- v r u s l
- v h 4 c u s d h c
- 9 4 c u s d h c
- 9 v h 6 u s d h c
- h h w ch u s p
- 1 h) h u s
- y; 9 nh) u s k
- y (u s u
- 0) v - Ce U h h u s l 2
- L; 99 h h u s p
- L h : u s l 5
- L h 9 u s l k
- L h u s l b

1.B - Core Component 1.B

□ h h e h n s
us h e h □ h a h h h s h
ls n n c h □ h h e h r h h s h h h a h h n h a
d h n m n n c s m h h h h
h h h s

Argument

y; □ h h n h h a

© h O h h h Ch a h h s; 9
nl22 121u w10E e 125 a12x lh m 122 a
rh h h n512ha s nn h Ch n
c n w cvcn ; A n h n a h a h h
h ; h : w h a h (rca) e n) Chg
h h c 9s) B (w a h h a w s
; h e n h 9 4c R 9 a 4c lh h h
w vn R e r 3 nn s9 h n h h ; r f
4r s) fw10E y; c a e h9h a9 3 aw h a
P222 u222 a

e h z h : h a l h h h n ;r
h h h i c m h h h a h e H h h h a
h h e h h h r r s c u h h
• y, vR 9 R h n e ; w 3 ; n s m h y, vR ch h
h e ch h y, h n h s 9 R n

6 h y c r h h h h h a
 h h s; h e h h a
 h n n n h h n h c h h a
 kh n s h h n h c h h a

Sources

- ; n 9h h w u sP
- , r w u sI
- w c w ch(n u s d
- w c 4 h u s u
- w)9- u s p
- w t n u s u
- A r 4 c u s d
- A r 4 c w h v h e u s p
- B w h u s P
- B w h u s
- 4 w h u s k
- : w u s 2
- v h w u s b
- ; r u s u
- 9 h 3 u s b
- 9 h l n t u s d
- 9 -(39 u s d
- 9 -((9 u s d d
- 9 e v h u s k
- w B(u s x
- y; v R u s b
- y 4; h u s 2
- 0 B;) n u s x

1.C - Core Component 1.C

n e h h lh c h h nn
 hh h a c h h a

h h c 122 n n h n9 w w
9 h w 9 h a h w 3 h s A h w r
w h h h x22 c h n h h 0; w
• B 9h c; 3 ah ;r s h a n h h n c n
h h c n s c h n s h n c
• r - n h (n 3 9h) n c h n c
h h h d l b s l b2 h n h s9 H h h
h h r w g h n: L RB: 1 v, U a n a l r A a a
: B 9h) r9 h R(; 3 9ah a v w sa
h h 1 222 ch a fe h h n h hf n na
h n h □ n h h h h ch fe h h
• : n H n h a 0; w w h a h h h h h sa a
g h n; u2h h h s9 h) h h h
h ch s4 h h :) h h l r r fef h h
w □ 3 h w w h; r A s ;r w 3 h ;r

9
3
6 (c h h 7 h w n c
0 n n - r R -a n w a s; B h A Q s c ar 9 h a f y a

lsw Ae ; (h y n Rh 9 9 a a
dvh v (A a a U , lrn

c n n h 1ch c-H Bh U a ah h
v rc n f h n c h h s6 rn
ch hfe s U 12ls6 c h h c e f a a
h f r nh h ch a sl h nh) h h n h c n a a
s h r a h a e ;ra ch c a

l wU r h w cR h 1ch UB h h
n h h n e n nh h sw H h ca
w h 9cc v, a, a a h a hc z th iss th h hys (ha a h

- U n w d
- U 6 r w p
- -N w u
- 1-B w x
- l ch c h U h w P
-

1.S - Criterion 1 - Summary

□ h h h e h i n □ h s

Summary

n y c r □ h h a la a ha h
h sl h h nh h h a h h h e a
h e h e æ e c h h h h h h
h h n' c h s y n h h h n nh h a
h n h h h s n h h h y; a

h c h 1 c y c r e w 44 n a
l ; h 9 ; s ; h c y e e c
) H c h 9 e s R h h n C 212 uy, h a a
h c h h c h h a h h s
e c 1212 a

- , l l h (n l; s
- , l l; sd
- , n w l; sbk
- w l; sb
- w ch cB l; sp
- w ch(n) v l; spP
- w) cl; s5
- w) A h l; sk
- w) 9 cw - l; sp
- w) 9 c9 h6 l; s5
- w) 3 w hr l; sp
- w ; l; sb
- - h3 l; sb
- Rh) (l; sd
- Rh) h6 l; sk
- Rh w - l; sd
- Rh 3 w hr l; sb
- Rh v nl; sb
- A w l; sd
- A 9 cA h l; sb
- A 9 c) h) hl; sk
- A 9 A h l; sp
- 3 l; sd
- 3 nUh v h l; sx
- B 3 ; ; y) l; sp
- B h) h l; spx
- Ce; l; sd2
- C ; h l; su
- M w l; sp
- 4 ; h l; sd
- 4 A h l; sd
- (n l; sbd
- (9 l; su
- (9 l; spb
- (v n l; sb
- ; Rh 3 n l; sp
- l ; ; 9 w h l; spu
-) ; l; sd
-) vHl; du
-)) 3 n l; sx
-) c 4l ; l; sp
-) Rh; h l; s2
-) RhA h l; sp
- 9 hw n l; sb
- 9 hr4 l; sx
- 9 c3 w hr l; sud
- 9 ; w h l; sd
- 9 w h l; sp2
- 9 v h l; spk

- 9 vn l; scx
- N) h l; scu
- N1; sb2
- y w h l; sb5
- 0 h l; sc2

y c r h c e n hh t lh c
l ch c h h c e s h h c lh lh
n 34w h hh n h sR 34w lh lh
h c h s h a h la 34w 34w
h h s
Uh 9 4ch lh h nn
h h y, h h a h c n t h n c hs
h h h h h ch ca hfh h m h n hf

- wy) l, suk
- w ç

h c h h c h Ch hh h c h h su h, mh
C lul2x a h c h ch, ha c
c z h h

- w h nh n c h
- v h nc n h n
- U n h h Ch H c
- U n h h Ch H m ch h n
- - nh h h n ch h h n hh a h h a
- v c h nh h h gh ih .

h c 3B; ; h H vBB

y h h c r H gh c a a a .
r h h h 9h , v m h m h a H c c m h

) h



2.S - Criterion 2 - Summary

h n i h h h h e s

Summary

y c r h n c h h h a h a
m c h s y h a h a h h h ch h n a h n a
h h n h h a h a h h h hc a h e a
h h hs e' h h e e a r h h h h h
h n h e n h e y w h Rh
9 s

Sources

There are no sources.

3 - Teaching and Learning: Quality, Resources and Support

h H h a e n s

3.A - Core Component 3.A

n c □ h h e n lh h n h s
us w h n h H c h c h lh h
ls h fe lh s h fn e ha ch h n s n n a
d h □ h n H h h nn h a e h h a c
h n h g h a h n h a e h h a s .

Jn CA: mh nhG UDE UCH s9 J h ch MBY) U
 cdkh c c n h H c eh □ n
 ; h n c ; h 9h h n ub hhc h a c
 lh h n s
 □ h h h h H h ah a
 y; □ he h h h c c a
 h h h sBh c ch a r ns
 y c r h e h hh r a h a r ns
 ; h ud c ; r f ; y) h h e n n n gy; h h h h
 h n H c h h a h s ca n c
 w; h h n c h h h h h e h ah ma ε
 c n h h c h h h c h c hn s
 Uh h n n h h e a l ch c
 ; h h c e s9h h h h e a; h uk9h l c w; a
 y n h lh h h n y n v h
 lh) n gvl) h h .ah h c h h Ch h a a
 nn h h c h h h h h e la e a
 h h n h a h a æ a a s9 h e
 c h lh h h n h c fh c hs- h e
 h Ch h nh c h Ch h h a h Ch sRa e
 h Ch yvl) e s
 9 6 3 w n c h lh n yvl)
 h n : 9h h R □ v h - m h c y n h gy-y
 ; ; 9 A v h w 9 w h l ch cR h B h w a
 w h4 v h B w h y n v hs
 B h n lh hsv-y lh c n , h
 w n c 9h h gw9 9h c) a 9h h) - n n
 9 h 6 3 w ns, w9 lh h y; B hh h
 r h gy; f9 s n .a n h h h
 h lh c h h n h n s, hc □
 h h c f h n h nh n ne c hc r
 c e m ch c n h h : 9h h R
 Uh F cUc Uh c- la ; ; 9 : A B c3
 h n r h h h h h h h h h a H f
 □ h h m h h h h n h h h a e h f
 heh h n eh c c h lh e lh a e h f

h^h n h lh ^{hc}h h c n^e h r s(h^c ch^e h Ohs h

Source

w n n; h s

y; h h h h

chh h

R

c e th SUJ h h s
; 4B n ya n u(m e r h h h h s a
h n n d ch h s(ch h h r n h h h h
h h s

B h e h h y; h ah ch e h rz a
• c h n r R w c) h (ch ngy)(h h n
h e h h h t n re y; ch h n
n h ch w n h h h s ah la a s B h a e e t
w(□ ec nh n s
• : w c - h v h w () c h
g w w y () Uh c U c h h a n ae a c d cha
e h n hm h a s a h ch
• r - n 9 ch 4 e g-94 h h m e h ch
h s h a h a

μ μ κ ι σ

h

nh w w w h c b w 4 e h a s ah

m s f h a n h h a a h : l s
: w h h r n h h h s
h h n n t n a c r h c
h n n H h m c
h n n las

1 hh t ch hhch h h nh n □
4 nv hw h h a n e ne ma
nh h e h ia w n c □ B c U h
(r n R B c) c 9 n e) r , a ri
(-mh) nB) c h 4 ec 9h 9h h 6 - h
Bcw 9 s

w n w c 3 c) h n H ch ah c h lh a
h a h h ch h n h h s w
n e c 9 a h B ; c) n h ach h n
n n ch h c a h n h a c a h h s B
ch ; h c 3 c h) h n h h c a h s c
ch h a ha n h a h h c h h n s

y; h c n ch h nAtt a h h h
3 s (9h c h lP - U Aa a) c n; æ
h c ; r ; B e c a y h c n
t A ; r n h e y s h nh h h
c n h h h n e a ch h n n n a
n h n n h h fh h n n n a
h n h h c r a h h e) (a e c y; a
n h h c ; r (a e n n y; a
c ub2 s

Sources

- ; h h; n d s 5
- ; Rh d s x
- ; n d s k
- ; n v h h d s x
- ; n r R h v h d s P
- ; c e 4 n d s 5
- ; r ; B d s u

3.S - Criterion 3 - Summary

h H h a c n s

Summary

y n c, r e h h h h h c n h
n h h s4 m n e h n
nn h h s n c h h n e
; ; w y h H s y, ch ch c n H c s
h hh n h h hh h n H c s
y h ch h rs h h ch

Sources

There are no sources.

e c
h n s

h

c

e

e ch

• ; th p sdu
• ; h h p s2
• ; w 1 h p sP
• , h(

4.B -

n_{hr} n^r e h_h n^h h n^h h n^h n^h sR_h n^h sR_h n^h R

w e

h n

n h h n w n w) gw) h n s h . ch chh
h sA; wh e h n n e n n h w n
c h h h c ehr A - h w
h n h hh h c ch h c c c
hh c c h h n s, c c c

w. h n h n ch c h h h
c h h sR m h l2u, s s :ah n e
h e h h h h h h r n n a
h nh h h a n m a s a a h h c h
h h n h h h nr a n h h e na
h 4ls9 , s s -h h a

h c h h yw w h c e h r y, h s3v h c
 sl h h h c e h h h yw e H h h e yw c h h h c
 h h h ' h n c 3v s cha h h h c

Rh 9 r yw n a e ac y h c
 e H h h c a n a h ch n a h h a
 n c h c n a h ch h h h a h h
 c , s e cRh 9 c y y v ddx21 h h e a
 h h sRh 9 y, Rh 9 w h s pd
 h e cRh 9 s(h h h ha c h c h n e h a
 h h h f ch a n n ; h cy a
 v c f h ah s

uph c Rh 9 z mh h hh h h e h a
 h h n h h h a n h h ch h cha n a
 h e n h h a h f ch han ca h a
 c y 4ea s

U n; 12uf21 ; h h) ha w e n c h
 h h h nh h a c f h h h h c fe
 h n s w h v w dXh h n
 h h c h h ha h h h h c
 h nc h h e h Oh h g ch c c 121 s ; 3 hB .
 w w h h c e n dH cch f H h h 9 h c
 h s h e c h a n n h h c h 9 h a
 sR h R h h h h æ

sch U e h c

n y h h h a h c h h h ; r t ; y)
h n h h n t c h h r s (a l y
h h c n e n c h e c ; r f ; y) i n
h h n e Rh 9 h c ch h a) ai n n h n
e n t n n h h i n n n h n n ch h
r h h s

y; e n r c h h h h a
e n r l 1 ch c) n 9 n B na g 9 Bha . c c
h n e n n a h h ah s c M 7 w h c c a
h h c s R m h 1 2 2 M 7 a w h a y; h h h lp a
h h s 6 h h h h h h h h h a n n c a a
h h n t h n n a c n h n n c n
e) 9 B h h y; h h a n h s r H h e a n a
n h h c n s i h i c n a n i a

R h n c a h h s e
h h h c h ha n a h e w a ps 6 h n f
h n y h cw hn Rh 9 a h h) h w e h h c
h n h 9, F w n w y; n h

e h h h m i : r

-)9Bq suk
- 9 A h b sP
- 9lr4) n b sl
- y cw hn 9 b du
- yw, n w b d
- yww b sp
- ywBc h b sk
- ywB ; h b sb
- yw) h - b s
- ywv h6 b P
- yw9 - nn b sx
- yw U3v b s2
- yw U3v6 r v h b sl
- y w h v b sl
- y w h b su

c c ch h O m c ch Oh , a
e n h h h e y v dbxf25 H
h ch c s h h s h h c h h nc c c
□ c h h c h h c h h c c

c y □hh hh h H s
 y h e □hh hh h c c e h e hh hm suffix
 y hh h 30; w s ahn h h a e n c h h n c a
 hh h s
 y h e c n 9 hh c a h e y c c
 h e c z
 • 12df12pgusk z c e. h c c h) r, n
 h n h c c, la w 3 O a
 • 12uf121guRk z c . c O e
 w 3 s
 • 12xf122gusd z c . h c c h h t n c a
 h c h h h h O ch s a w 3
 • 12ff12Pgusk z O c . c hs c h n
 h g kb c .
 • 12bf12kguRb z c c h e g kb (hU i 4
 9h gb nF c h n g5 . s .

Sources

- ; , n b s
- , 1 R' h w b sP
- , n R h w b sP
- , n A U b sk
- -rh) h n b su
- v n ny; b sx
- 99Bb su2
- 9 wh R n b si
- 90) wR b sd
- y; 99Bb su

5.C - Core Component 5.C
