

Reasoning

Conditional Coding

Level-2

Q1 Study the following information carefully and answer the questions accordingly.

In a certain code language:-

‘Dwindle, Cynicism, Clogged’ is coded as ‘10\$Y, 2\$L, 2@W’

‘Ruckus, Extolling, Wanton, Fiscal’ is coded as ‘8&A, 4^X, 8%U, 8#I’

‘Incurred, Erupted, Fructify’ is coded as ‘2^R, 10#R, 10\$N’

What will be the code for “**Despot**” ?

- (A) 8@E (B) 12\$O
(C) 10#O (D) 6@O
(E) None of these

Q2 Study the following information carefully and answer the questions accordingly.

In a certain code language:-

‘Dwindle, Cynicism, Clogged’ is coded as ‘10\$Y, 2\$L, 2@W’

‘Ruckus, Extolling, Wanton, Fiscal’ is coded as ‘8&A, 4^X, 8%U, 8#I’

‘Incurred, Erupted, Fructify’ is coded as ‘2^R, 10#R, 10\$N’

What will be the code for “**Reinvigorate**” ?

- (A) 10%T (B) 14%E
(C) 12&T (D) 14\$T
(E) None of these

Q3

Study the following information carefully and answer the questions accordingly.

In a certain code language:-

‘Dwindle, Cynicism, Clogged’ is coded as ‘10\$Y, 2\$L, 2@W’

‘Ruckus, Extolling, Wanton, Fiscal’ is coded as ‘8&A, 4^X, 8%U, 8#I’

‘Incurred, Erupted, Fructify’ is coded as ‘2^R, 10#R, 10\$N’

What will be the code for “**Intransigence**” ?

- (A) 10%C (B) 8@C
(C) 6#C (D) 8\$N
(E) None of these

Q4 Study the following information carefully and answer the questions accordingly.

In a certain code language:-

‘Dwindle, Cynicism, Clogged’ is coded as ‘10\$Y, 2\$L, 2@W’

‘Ruckus, Extolling, Wanton, Fiscal’ is coded as ‘8&A, 4^X, 8%U, 8#I’

‘Incurred, Erupted, Fructify’ is coded as ‘2^R, 10#R, 10\$N’

What will be the code for “**Riparian, Endured, Ceasefire**” ?

- (A) 2^N, 4\$E, 10%I (B) 4^E, 4\$R, 11%A
(C) 2^F, 6\$R, 13%A (D) 6^E, 4\$R, 12%A
(E) None of these



Q5 Study the following information carefully and answer the questions accordingly.

In a certain code language:-

'Dwindle, Cynicism, Clogged' is coded as '10\$Y, 2\$L, 2@W'

'Ruckus, Extolling, Wanton, Fiscal' is coded as '8&A, 4^X, 8%U, 8#I'

'Incurred, Erupted, Fructify' is coded as '2^R, 10#R, 10\$N'

What will the word for "12\$M" ?

- (A) Interpreting (B) Impetus
(C) Impeccably (D) Insurmountable
(E) None of these

Q6 Study the following information carefully and answer the questions accordingly.

In a certain code language:-

'Hailed, Inoculated, Striving, Ambit' is coded as 'X\$27, U&17, X&26, H\$48'

'Outpacing, Scepticism, Impartiality, ' is coded as 'O&24, U\$23, C\$50'

'Turnout, Unabated, Moniker, Inciting ' is coded as ' J&35, X\$14, H&30, U\$28'

What will be the code for "Curating " ?

- (A) V&31 (B) U&34
(C) W\$33 (D) U\$34
(E) None of these

Q7 Study the following information carefully and answer the questions accordingly.

In a certain code language:-

'Hailed, Inoculated, Striving, Ambit' is coded as 'X\$27, U&17, X&26, H\$48'

'Outpacing, Scepticism, Impartiality, ' is coded as 'O&24, U\$23, C\$50'

'Turnout, Unabated, Moniker, Inciting ' is coded as ' J&35, X\$14, H&30, U\$28'

What will be the code for "Armoured" ?

- (A) W\$25 (B) X&34
(C) V\$29 (D) X\$34
(E) None of these

Q8 Study the following information carefully and answer the questions accordingly.

In a certain code language:-

'Hailed, Inoculated, Striving, Ambit' is coded as 'X\$27, U&17, X&26, H\$48'

'Outpacing, Scepticism, Impartiality, ' is coded as 'O&24, U\$23, C\$50'

'Turnout, Unabated, Moniker, Inciting ' is coded as ' J&35, X\$14, H&30, U\$28'

What will be the code for "Truce, Slew, Escheat" ?

- (A) H\$45, E&32, W&14
(B) G\$45, D&32, C&14
(C) G\$45, V&32, V&14
(D) X\$45, D&32, V&14
(E) None of these

Q9 Study the following information carefully and answer the questions accordingly.

In a certain code language:-

'Hailed, Inoculated, Striving, Ambit' is coded as 'X\$27, U&17, X&26, H\$48'

'Outpacing, Scepticism, Impartiality, ' is coded as 'O&24, U\$23, C\$50'

'Turnout, Unabated, Moniker, Inciting ' is coded as ' J&35, X\$14, H&30, U\$28'

What will be the code for "Engulfed, Void " ?

- (A) E\$29, W&11 (B) W\$29, V&12



- (C) X\$29, X&11 (D) V\$29, E&11
(E) None of these

Q10 Study the following information carefully and answer the questions accordingly.

In a certain code language:-

‘ Callous, Arisen, Altar, (1)’ is coded as ‘ 7&R, 6%Z, 10\$F, 8%Z’

‘ Latter, Latched, Asylum, Pared’ is coded as ‘ (2), 7&F, 18&V, 19\$V’

‘ Slashed, Insipid, Bucks, Enmity’ is coded as ‘ 7%F, 16\$R, (3), 26\$V’

‘Détente, Silver, Hawkish, Rejig’ is coded as ‘ 25&R, 11\$V, 23%R, 15\$R’

What is the code for ‘Amplify’ ?

- (A) 9\$I (B) 8&R
(C) 8\$R (D) 10%V
(E) None of these

Q11 Study the following information carefully and answer the questions accordingly.

In a certain code language:-

‘ Callous, Arisen, Altar, (1)’ is coded as ‘ 7&R, 6%Z, 10\$F, 8%Z’

‘ Latter, Latched, Asylum, Pared’ is coded as ‘ (2), 7&F, 18&V, 19\$V’

‘ Slashed, Insipid, Bucks, Enmity’ is coded as ‘ 7%F, 16\$R, (3), 26\$V’

‘Détente, Silver, Hawkish, Rejig’ is coded as ‘ 25&R, 11\$V, 23%R, 15\$R’

What is the possible code for ‘ Assent, Clamor ‘?

- (A) 7&V, 9&L
(B) 8&R, 11\$L
(C) 7&L, 10\$R
(D) 11&V, 15\$R
(E) None of these

Q12 Study the following information carefully and answer the questions accordingly.

In a certain code:-

‘Plenary, Subaltern, Apartheid, Timidity’ is coded as ‘4&R, 4%I, 2@R, 10\$T’

‘Benchmark, Curb, Heralded, Spur’ is coded as ‘ 6●R, 10➤E, 4#R, 6&U’

‘Posited, Apparent, Buttress’ is coded as ‘ 10%N, 2@E, 10#S’

What will be code for “ Hype, Skirmish”

- (A) 6➤Y, 10●K (B) 6➤P, 10&S
(C) 8●Y, 10●K (D) 10●Y, 10&K
(E) None of these

Q13 Study the following information carefully and answer the questions accordingly.

In a certain code:-

‘Plenary, Subaltern, Apartheid, Timidity’ is coded as ‘4&R, 4%I, 2@R, 10\$T’

‘Benchmark, Curb, Heralded, Spur’ is coded as ‘ 6●R, 10➤E, 4#R, 6&U’

‘Posited, Apparent, Buttress’ is coded as ‘ 10%N, 2@E, 10#S’

What will be code for “Articulate” ?

- (A) 10%R (B) 12%T
(C) 10&R (D) 12%R
(E) None of these

Q14 Study the following information carefully and answer the questions accordingly.

In a certain code:-

‘Plenary, Subaltern, Apartheid, Timidity’ is coded as ‘4&R, 4%I, 2@R, 10\$T’

‘Benchmark, Curb, Heralded, Spur’ is coded as ‘ 6●R, 10➤E, 4#R, 6&U’



'Posited, Apparent, Buttress' is coded as ' 10%N, 2@E, 10#S'

What will be code for "Bigotry" ?

- (A) 2#R (B) 2%I
(C) 4#I (D) 1&I
(E) None of these

Q15 Study the following information carefully and answer the questions accordingly.

In a certain code:-

'Plenary, Subaltern, Apartheid, Timidity' is coded as '4&R, 4%I, 2@R, 10\$T'

'Benchmark, Curb, Heralded, Spur' is coded as ' 6●R, 10➡E, 4#R, 6&U'

'Posited, Apparent, Buttress' is coded as ' 10%N, 2@E, 10#S'

What will be code for "Carving" ?

- (A) 6&N (B) 4%A
(C) 2●N (D) 3●A
(E) None of these

Q16 Study the following information carefully and answer the questions accordingly.

In a certain code:-

'Plenary, Subaltern, Apartheid, Timidity' is coded as '4&R, 4%I, 2@R, 10\$T'

'Benchmark, Curb, Heralded, Spur' is coded as ' 6●R, 10➡E, 4#R, 6&U'

'Posited, Apparent, Buttress' is coded as ' 10%N, 2@E, 10#S'

What will be the code for "Pitfalls" ?

- (A) 10%I (B) 6@L
(C) 8%I (D) 10@L
(E) None of these

Q17 Study the following information carefully and answer the questions accordingly.

In a certain code:-

'Partake, Snowball, Coalition, Menace' is coded as ' 2@F, 7\$J, 7@H, 13\$D

'Hysteria, Speculation, Prompting' is coded as '2\$G, 2\$D, 6@I'

'Nimble, Scramble, Purview, Upsurge' is coded as '2\$N, 6@E, 8\$N, 5@B'

What will be code for 'Adeply' ?

- (A) 6@H (B) 7\$G
(C) 8@E (D) 6\$H
(E) None of these

Q18 Study the following information carefully and answer the questions accordingly.

In a certain code:-

'Partake, Snowball, Coalition, Menace' is coded as ' 2@F, 7\$J, 7@H, 13\$D

'Hysteria, Speculation, Prompting' is coded as '2\$G, 2\$D, 6@I'

'Nimble, Scramble, Purview, Upsurge' is coded as '2\$N, 6@E, 8\$N, 5@B'

What will be code for 'Enmity' ?

- (A) 6@F (B) 7\$E
(C) 5@E (D) 4\$E
(E) None of these

Q19 Study the following information carefully and answer the questions accordingly.

In a certain code:-

'Partake, Snowball, Coalition, Menace' is coded as ' 2@F, 7\$J, 7@H, 13\$D

'Hysteria, Speculation, Prompting' is coded as '2\$G, 2\$D, 6@I'



'Nimble, Scramble, Purview, Upsurge' is coded as '2\$N, 6@E, 8\$N, 5@B'

What will be code for 'Hawkish, Pared, Futile' ?

- (A) 2\$G, 8@C, 7\$F (B) 1\$G, 8@B, 6\$D
(C) 3\$F, 8@B, 6\$D (D) 1\$G, 8@C, 6\$E
(E) None of these

Q20 Study the following information carefully and answer the questions accordingly.

In a certain code:-

'Partake, Snowball, Coalition, Menace' is coded as '2@F, 7\$J, 7@H, 13\$D

'Hysteria, Speculation, Prompting' is coded as '2\$G, 2\$D, 6@I'

'Nimble, Scramble, Purview, Upsurge' is coded as '2\$N, 6@E, 8\$N, 5@B'

What will be code for 'Obsolete, Whittling' ?

- (A) 4@F, 9\$F (B) 5@B, 9\$E
(C) 2@D, 9\$F (D) 6@N, 9\$J
(E) None of these

Q21 Study the following information carefully and answer the questions accordingly.

In a certain code:-

'Partake, Snowball, Coalition, Menace' is coded as '2@F, 7\$J, 7@H, 13\$D

'Hysteria, Speculation, Prompting' is coded as '2\$G, 2\$D, 6@I'

'Nimble, Scramble, Purview, Upsurge' is coded as '2\$N, 6@E, 8\$N, 5@B'

What will be the word for this '3\$C' code ?

- (A) Monarchy (B) Kingship
(C) Sovereignty (D) Theocracy
(E) None of these

Q22 Study the following information carefully and answer the questions accordingly.

In the following question, three Row are given statements consisting of four words each which are coded and put in code-I, CODE-II and Code-III but not necessarily in the same order. Find the code and give the answer to the following questions.

ROW-I	ENTRY	COLLEGE	HOME	SCHOOL
CODE-I	E5B	C375L	E75L	C225H
ROW-II	MARGIN	PROFIT	LIFE	TODAY
CODE-II	A9I	F135G	G450	S15B
ROW-III	CONVERT	PRODUCT	ITEMS	MERGE
CODE-III	C75E	C315F	E45G	E25I

What is the code of "MUZZLING"?

- (A) M199G (B) G189A
(C) G30A (D) CND
(E) None of these

Q23 Study the following information carefully and answer the questions accordingly.

In the following question, three Row are given statements consisting of four words each which are coded and put in code-I, CODE-II and Code-III but not necessarily in the same order. Find the code and give the answer to the following questions.

ROW-I	SAFE	TABLE	PAIN	TALENT
CODE-I	#D16	\$F16	@D13	\$H15
ROW-II	SACK	SABLE	ICE	PACK
CODE-II	#C16	#F15	%B7	@C13
ROW-III	PACKAGE	IDENTIFY	IDEAL	TAKEOFF
CODE-III	@L10	%02	%F5	\$L14



What is the code of "INNOVATE"?

- (A) #N6 (B) @O4
(C) \$P3 (D) %P2
(E) %Q2

Q24 Study the following information carefully and answer the questions accordingly.

In the following question, three Row are given statements consisting of four words each which are coded and put in code-I, CODE-II and Code-III but not necessarily in the same order. Find the code and give the answer to the following questions.

ROW-I	SAFE	TABLE	PAIN	TALENT
CODE-I	#D16	\$F16	@D13	\$H15
ROW-II	SACK	SABLE	ICE	PACK
CODE-II	#C16	#F15	%B7	@C13
ROW-III	PACKAGE	IDENTIFY	IDEAL	TAKEOFF
CODE-III	@L10	%O2	%F5	\$L14

What is the code of "SURGE"?

- (A) @E16 (B) #F15
(C) %F16 (D) \$E15
(E) #I17

Q25 Study the following information carefully and answer the questions accordingly.

In the following question, three Row are given statements consisting of four words each which are coded and put in code-I, CODE-II and Code-III but not necessarily in the same order. Find the code and give the answer to the following questions.

ROW-I	ENTRY	COLLEGE	HOME	SCHOOL
CODE-I	E5B	C375L	E75L	C225H
ROW-II	MARGIN	PROFIT	LIFE	TODAY
CODE-II	A9I	F135G	G450	S15B
ROW-III	CONVERT	PRODUCT	ITEMS	MERGE
CODE-III	C75E	C315F	E45G	E25I

What is the code of "JUMBLE"?

- (A) J105M (B) B105U
(C) E26J (D) J26E
(E) B105F

Q26 Study the following information carefully and answer the questions accordingly.

In the following question, three Row are given statements consisting of four words each which are coded and put in code-I, CODE-II and Code-III but not necessarily in the same order. Find the code and give the answer to the following questions.

ROW-I	ENTRY	COLLEGE	HOME	SCHOOL
CODE-I	E5B	C375L	E75L	C225H
ROW-II	MARGIN	PROFIT	LIFE	TODAY
CODE-II	A9I	F135G	G450	S15B
ROW-III	CONVERT	PRODUCT	ITEMS	MERGE
CODE-III	C75E	C315F	E45G	E25I

What is the code of "ABROAD"?

- (A) A25W (B) D15A
(C) A16I (D) E5I
(E) A15I

Q27 Study the following information carefully and answer the questions accordingly.



In the following question, three Row are given statements consisting of four words each which are coded and put in code-I, CODE-II and Code-III but not necessarily in the same order. Find the code and give the answer to the following questions.

ROW-I	SAFE	TABLE	PAIN	TALENT
CODE-I	#D16	\$F16	@D13	\$H15
ROW-II	SACK	SABLE	ICE	PACK
CODE-II	#C16	#F15	%B7	@C13
ROW-III	PACKAGE	IDENTIFY	IDEAL	TAKEOFF
CODE-III	@L10	%02	%F5	\$L14

What is the code of "POWER"?

- (A) \$H11 (B) @F12
(C) %G13 (D) @E15
(E) #F19

Q28 Study the following information carefully and answer the questions accordingly.

In the following question, three Row are given statements consisting of four words each which are coded and put in code-I, CODE-II and Code-III but not necessarily in the same order. Find the code and give the answer to the following questions.

ROW-I	ENTRY	COLLEGE	HOME	SCHOOL
CODE-I	E5B	C375L	E75L	C225H
ROW-II	MARGIN	PROFIT	LIFE	TODAY
CODE-II	A9I	F135G	G450	S15B
ROW-III	CONVERT	PRODUCT	ITEMS	MERGE
CODE-III	C75E	C315F	E45G	E25I

What is the code of "ACCEPT"?

- (A) A5G (B) S5H
(C) E5H (D) P5S
(E) None of these

Q29 Study the following information carefully and answer the questions accordingly.

In the following question, three Row are given statements consisting of four words each which are coded and put in code-I, CODE-II and Code-III but not necessarily in the same order. Find the code and give the answer to the following questions.

ROW-I	SAFE	TABLE	PAIN	TALENT
CODE-I	#D16	\$F16	@D13	\$H15
ROW-II	SACK	SABLE	ICE	PACK
CODE-II	#C16	#F15	%B7	@C13
ROW-III	PACKAGE	IDENTIFY	IDEAL	TAKEOFF
CODE-III	@L10	%02	%F5	\$L14

What is the code of "TARGET"?

- (A) \$K15 (B) @J25
(C) @I20 (D) #G14
(E) \$H15

Q30 Study the following information carefully and answer the questions accordingly.

In a certain code language-



VACANCY	@C@C@E@
---------	---------

CREATIVE	----- (A) -----
----------	-----------------

MINDSET	----- (B) -----
---------	-----------------

ARRANGE	X#G#K#T
---------	---------

SEATING	----- (C) -----
---------	-----------------

PROCESS	----- (D) -----
---------	-----------------

ORGANISE	----- (E) -----
----------	-----------------

MODERN	----- (F) -----
--------	-----------------

INPUT	----- (G) -----
-------	-----------------

What is the code in place of "B"?

- (A) G#V#P#@ (B) P#I#E
(C) @G@V@P@ (D) T#C#K#G
(E) @K@F@G@

Q31 Study the following information carefully and answer the questions accordingly.

In a certain code language-

VACANCY	@C@C@E@
---------	---------

CREATIVE	----- (A) -----
----------	-----------------

MINDSET	----- (B) -----
---------	-----------------

ARRANGE	X#G#K#T
---------	---------

SEATING	----- (C) -----
---------	-----------------

PROCESS	----- (D) -----
---------	-----------------

ORGANISE	----- (E) -----
----------	-----------------

MODERN	----- (F) -----
--------	-----------------

INPUT	----- (G) -----
-------	-----------------

What is the code in place of "G"?

- (A) @G@V@P@ (B) @T@E@U@
(C) J#R#K#F# (D) @Q@G@P
(E) P#I#E

Q32 Study the following information carefully and answer the questions accordingly.

In a certain code language-



VACANCY	@C@C@E@
---------	---------

CREATIVE	----- (A) -----
----------	-----------------

MINDSET	----- (B) -----
---------	-----------------

ARRANGE	X#G#K#T
---------	---------

SEATING	----- (C) -----
---------	-----------------

PROCESS	----- (D) -----
---------	-----------------

ORGANISE	----- (E) -----
----------	-----------------

MODERN	----- (F) -----
--------	-----------------

INPUT	----- (G) -----
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What is the code in place of "E"?

- (A) X#G#K#T (B) @G@V@P@
 (C) J#R#K#F# (D) @T@C@K@G
 (E) T#C#K#G

Q33 Study the following information carefully and answer the questions accordingly.

In a certain code language-

VACANCY	@C@C@E@
---------	---------

CREATIVE	----- (A) -----
----------	-----------------

MINDSET	----- (B) -----
---------	-----------------

ARRANGE	X#G#K#T
---------	---------

SEATING	----- (C) -----
---------	-----------------

PROCESS	----- (D) -----
---------	-----------------

ORGANISE	----- (E) -----
----------	-----------------

MODERN	----- (F) -----
--------	-----------------

INPUT	----- (G) -----
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What is the code in place of "A"?

- (A) X#G#K#T (B) @G@V@P@
 (C) J#R#K#F# (D) @T@C@K@G
 (E) T#C#K#G

Q34 Study the following information carefully and answer the questions accordingly.

In a certain code language-



VACANCY	@C@C@E@
CREATIVE	----- (A) -----
MINDSET	----- (B) -----
ARRANGE	X#G#K#T
SEATING	----- (C) -----
PROCESS	----- (D) -----
ORGANISE	----- (E) -----
MODERN	----- (F) -----
INPUT	----- (G) -----

What is the code in place of "C"?

- (A) G#V#P#@ (B) J#R#K#F#
 (C) @G@V@P@ (D) T#C#K#G
 (E) X#G#K#T

Q35 Study the following information carefully and answer the questions accordingly.

In a certain code language:-

'Stumbled, Apartheid, Retaliation' is coded as 'E26, O16, O40'

'Brexit, Heralded, Rancour, Propriety' is coded as 'O37, E14, O29, E11'

'Veto, Prorogue, Germane, Searing' is coded as 'E20, O11, E56, O15'

What will be code for "Erasure, Dilation, Piloted" ?

- (A) E33, O32, O28 (B) E34, O32, O29
 (C) E34, O32, O16 (D) E34, O18, O29
 (E) None of these

Q36 Study the following information carefully and answer the questions accordingly.

In a certain code language:-

'Stumbled, Apartheid, Retaliation' is coded as 'E26, O16, O40'

'Brexit, Heralded, Rancour, Propriety' is coded as 'O37, E14, O29, E11'

'Veto, Prorogue, Germane, Searing' is coded as 'E20, O11, E56, O15'

What will be code for "Outstripped, Rankled" ?

- (A) E6, E25 (B) O5, O51
 (C) O6, O50 (D) E6, E50
 (E) None of these

Q37 Study the following information carefully and answer the questions accordingly.

In a certain code language:-

'Stumbled, Apartheid, Retaliation' is coded as 'E26, O16, O40'

'Brexit, Heralded, Rancour, Propriety' is coded as 'O37, E14, O29, E11'

'Veto, Prorogue, Germane, Searing' is coded as 'E20, O11, E56, O15'

What will be code for "Populous" ?

- (A) O51 (B) E51
 (C) O72 (D) E72
 (E) None of these

Q38 Study the following information carefully and answer the questions accordingly.

In a certain code language:-

'Stumbled, Apartheid, Retaliation' is coded as 'E26, O16, O40'

'Brexit, Heralded, Rancour, Propriety' is coded as 'O37, E14, O29, E11'



'Veto,Prorogue, Germane, Searing' is coded as 'E20, O11, E56, O15'

What will be code for "Tamping" ?

- (A) O10 (B) E10
(C) O12 (D) E13
(E) None of these

Q39 Study the following information carefully and answer the questions accordingly.

In a certain code language:-

'Stumbled, Apartheid, Retaliation' is coded as 'E26, O16, O40'

'Brexit, Heralded, Rancour, Propriety' is coded as 'O37, E14, O29, E11'

'Veto,Prorogue, Germane, Searing' is coded as 'E20, O11, E56, O15'

What will be code for "Vandalism" ?

- (A) O11 (B) E11
(C) O12 (D) O13
(E) None of these



Answer Key

Q1 (A)
Q2 (B)
Q3 (D)
Q4 (A)
Q5 (C)
Q6 (B)
Q7 (D)
Q8 (A)
Q9 (C)
Q10 (C)
Q11 (A)
Q12 (B)
Q13 (B)
Q14 (A)
Q15 (C)
Q16 (D)
Q17 (D)
Q18 (C)
Q19 (B)
Q20 (A)

Q21 (D)
Q22 (B)
Q23 (D)
Q24 (B)
Q25 (E)
Q26 (E)
Q27 (B)
Q28 (A)
Q29 (E)
Q30 (E)
Q31 (E)
Q32 (C)
Q33 (D)
Q34 (C)
Q35 (B)
Q36 (C)
Q37 (D)
Q38 (A)
Q39 (A)



Hints & Solutions

Q1 Text Solution:

The code for **Despot** is 8@E

Hence the correct answer is 8@E

Logic:-

Symbol= According to the first letter

D-@, C-\$, R-%, W-&, F-#, E-^, I-\$

Number= Count number of letter If there are even letters then add 2 and If there are odd letters then subtract 5

(Even+2 and Odd-5)

Letter= second from left

Q2 Text Solution:

The code for **Reinvigorate** is 14%E

Hence the correct answer is 14%E

Logic:-

Symbol= According to the first letter

D-@, C-\$, R-%, W-&, F-#, E-^, I-\$

Number= Count number of letter If there are even letters then add 2 and If there are odd letters then subtract 5

(Even+2 and Odd-5)

Letter= second from left

Q3 Text Solution:

The code for **Intransigence** is 8\$N

Hence the correct answer is 8\$N

Logic:-

Symbol= According to the first letter

D-@, C-\$, R-%, W-&, F-#, E-^, I-\$

Number= Count number of letter If there are even letters then add 2 and If there are odd letters then subtract 5

(Even+2 and Odd-5)

Letter= second from left

Q4 Text Solution:

The code for **Riparian, Endured, Ceasefire** is 2^N, 4\$E, 10%I

Hence the correct answer is 2^N, 4\$E, 10%I

Logic:-

Symbol= According to the first letter

D-@, C-\$, R-%, W-&, F-#, E-^, I-\$

Number= Count number of letter If there are even letters then add 2 and If there are odd letters then subtract 5

(Even+2 and Odd-5)

Letter= second from left

Q5 Text Solution:

The word for this code **12\$M** is Impeccably

Hence the correct answer is Impeccably

Logic:-

Symbol= According to the first letter

D-@, C-\$, R-%, W-&, F-#, E-^, I-\$

Number= Count number of letter If there are even letters then add 2 and If there are odd letters then subtract 5

(Even+2 and Odd-5)

Letter= second from left

Q6 Text Solution:

The code for **Curating** is U&34

Hence the correct answer is U&34

Logic:-

Symbol= Word start with vowel coded as \$

Word start with consonant coded as &

Number= Add the value of 1st letter's reverse numerical value and last letter's numerical value and then vowels count to the resultant value

Eg:- Reinvigorate

R's numerical value from right end is 9

E's numerical value from left end is 5

Total 9+5= 14

Then Count the vowels

Total vowels is 6

Total value 14+ 6 = 20



Letter= opposite letter of previous letter of (as per the alphabetical series) last letter in each word

Q7 Text Solution:

The code for **Armoured** is X\$34

Hence the correct answer is X\$34

Logic:-

Symbol= Word start with vowel coded as \$

Word start with consonant coded as &

Number= Add the value of 1st letter's reverse numerical value and last letter's numerical value and then vowels count to the resultant value

Eg:- Reinvigorate

R's numerical value from right end is 9

E's numerical value from left end is 5

Total $9+5=14$

Then Count the vowels

Total vowels is 6

Total value $14+6=20$

Letter= opposite letter of previous letter of (as per the alphabetical series) last letter in each word

Q8 Text Solution:

The code for **Truce, Slew, Escheat** is H\$45, E&32, W&14

Hence the correct answer is H\$45, E&32, W&14

Logic:-

Symbol= Word start with vowel coded as \$

Word start with consonant coded as &

Number= Add the value of 1st letter's reverse numerical value and last letter's numerical value and then vowels count to the resultant value

Eg:- Reinvigorate

R's numerical value from right end is 9

E's numerical value from left end is 5

Total $9+5=14$

Then Count the vowels

Total vowels is 6

Total value $14+6=20$

Letter= opposite letter of previous letter of (as per the alphabetical series) last letter in each word

Q9 Text Solution:

The code for **Engulfed, Void** is X\$29, X&11

Hence the correct answer is X\$29, X&11

Logic:-

Symbol= Word start with vowel coded as \$

Word start with consonant coded as &

Number= Add the value of 1st letter's reverse numerical value and last letter's numerical value and then vowels count to the resultant value

Eg:- Reinvigorate

R's numerical value from right end is 9

E's numerical value from left end is 5

Total $9+5=14$

Then Count the vowels

Total vowels is 6

Total value $14+6=20$

Letter= opposite letter of previous letter of (as per the alphabetical series) last letter in each word

Q10 Text Solution:

Amplify:- 8\$R

Detailed explanation:-

Letter= opposite of the highest vowels

Symbol= Counting of the letter- If there is Five letters we use %, If there is six letters we use & and If there is seven letters we use \$

5- %, 6-& and 7- \$

Number= place value of 1st letter + Number of letters.

1st+ number of letters

Q11 Text Solution:

Assent, Clamor: 7&V, 9&L

Detailed explanation:-

Letter= opposite of the highest vowels



Symbol= Counting of the letter- If there is Five letters we use %, If there is six letters we use & and If there is seven letters we use \$

5- %, 6-& and 7- \$

Number= place value of 1st letter + Number of letters.

1st+ number of letters

Q12 Text Solution:

The code for **Hype, Skirmish** is 6➡P, 10&S

Hence the correct answer is 6➡P, 10&S

Logic:-

Number= Count number of letter If there are even letters then add 2 and If there are odd letters then subtract 5

(Even+2 and Odd-5)

Symbol= According to the first letter

P-@, T-\$, A-%, S-&, B-#, C-●, H-➡

Letter= second from right

Q13 Text Solution:

The code for **Articulate** is 12%T

Hence the correct answer is 12%T

Logic:-

Number= Count number of letter If there are even letters then add 2 and If there are odd letters then subtract 5

(Even+2 and Odd-5)

Symbol= According to the first letter

P-@, T-\$, A-%, S-&, B-#, C-●, H-➡

Letter= second from right

Q14 Text Solution:

The code for **Bigotry** is 2#R

Hence the correct ans is 2#R

Logic:-

Number= Count number of letter If there are even letters then add 2 and If there are odd letters then subtract 5

(Even+2 and Odd-5)

Symbol= According to the first letter

P-@, T-\$, A-%, S-&, B-#, C-●, H-➡

Letter= second from right

Q15 Text Solution:

The code for **Carving** is 2●N

Logic:-

Number= Count number of letter If there are even letters then add 2 and If there are odd letters then subtract 5

(Even+2 and Odd-5)

Symbol= According to the first letter

P-@, T-\$, A-%, S-&, B-#, C-●, H-➡

Letter= second from right

Q16 Text Solution:

The code for **Pitfalls** is 10@L

Hence correct ans is 10@L

Logic:-

Number= Count number of letter If there are even letters then add 2 and If there are odd letters then subtract 5

(Even+2 and Odd-5)

Symbol= According to the first letter

P-@, T-\$, A-%, S-&, B-#, C-●, H-➡

Letter= second from right

Q17 Text Solution:

Detailed Explanation:-

Number= Add the place value of all the Vowels and take once digital sum after taking 1st digital sum do not take again digital write the as it is.

E.g:- Altar- 1+1 = 2

Take digital sum of 2 = 2

Punitive- 21+9+9+5=44 => 4+4= 8

Symbol= If the number of letters is odd then we use '\$' and if the number of letters are even then we use '@'

Letter = Add the place value of first 4 letters and take digital sum

E.g:- Altar- 1+12+20+1 = 34

Take digital sum of 34 = 3+4 = 7



It means 7 is a place value of G so we use G as a letter

Q18 Text Solution:

Detailed Explanation:-

Number= Add the place value of all the Vowels and take once digital sum after taking 1st digital sum do not take again digital write the as it is.

E.g:- Altar- $1+1 = 2$

Take digital sum of $2 = 2$

Punitive- $21+9+9+5=44 \Rightarrow 4+4= 8$

Symbol= If the number of letters is odd then we use '\$' and if the number of letters are even then we use '@'

Letter = Add the place value of first 4 letters and take digital sum

E.g:- Altar- $1+12+20+1 = 34$

Take digital sum of $34 = 3+4 = 7$

It means 7 is a place value of G so we use G as a letter

Q19 Text Solution:

Detailed Explanation:-

Number= Add the place value of all the Vowels and take once digital sum after taking 1st digital sum do not take again digital write the as it is.

E.g:- Altar- $1+1 = 2$

Take digital sum of $2 = 2$

Punitive- $21+9+9+5=44 \Rightarrow 4+4= 8$

Symbol= If the number of letters is odd then we use '\$' and if the number of letters are even then we use '@'

Letter = Add the place value of first 4 letters and take digital sum

E.g:- Altar- $1+12+20+1 = 34$

Take digital sum of $34 = 3+4 = 7$

It means 7 is a place value of G so we use G as a letter

Q20 Text Solution:

Detailed Explanation:-

Number= Add the place value of all the Vowels and take once digital sum after taking 1st digital sum do not take again digital write the as it is.

E.g:- Altar- $1+1 = 2$

Take digital sum of $2 = 2$

Punitive- $21+9+9+5=44 \Rightarrow 4+4= 8$

Symbol= If the number of letters is odd then we use '\$' and if the number of letters are even then we use '@'

Letter = Add the place value of first 4 letters and take digital sum

E.g:- Altar- $1+12+20+1 = 34$

Take digital sum of $34 = 3+4 = 7$

It means 7 is a place value of G so we use G as a letter

Q21 Text Solution:

Detailed Explanation:-

Number= Add the place value of all the Vowels and take once digital sum after taking 1st digital sum do not take again digital write the as it is.

E.g:- Altar- $1+1 = 2$

Take digital sum of $2 = 2$

Punitive- $21+9+9+5=44 \Rightarrow 4+4= 8$

Symbol= If the number of letters is odd then we use '\$' and if the number of letters are even then we use '@'

Letter = Add the place value of first 4 letters and take digital sum

E.g:- Altar- $1+12+20+1 = 34$

Take digital sum of $34 = 3+4 = 7$

It means 7 is a place value of G so we use G as a letter

Q22 Text Solution:

- **Logic:-**
- **1st Letter= Smallest letter (According to place value)**
- **Last letter= Highest letter opposite (According to place value)**



- Number= All place value of vowel are multiplied

Row-I ----- code-I

Row-II ----- code-II

Row-III ----- code-III

Following the above Logic we can find the code of "MUZZLING":-

Number:- multiplied of each vowel i.e. U, I = $21 \times 9 = 189$

1st letter:-Smallest letter is :- G

Last Letter:- Highest letter is:- Z, opposite of Z = A

So, answer will be :- G189A

Q23 Text Solution:

Solution:-

- Letter= Number of Vowel* Number of consonants.
- Number= First letter(Place Value)-counting of remaining letter
- Symbols= P-@, S-#, I-% and T-\$

Row-I ----- code-I

Row-II ----- code-II

Row-III ----- code-III

Following the above Logic we can find the code of 'INNOVATE':-

Number:- = $9-7 = 2$

Letter:- $4 \times 4 = 16$ i.e the place value of P

Symbol:- I-%

So, answer will be :- %P2

Q24 Text Solution:

Solution:-

- Letter= Place value of the letter which is equal to the number of Vowel* Number of consonants.
- Number= First letter(Place Value)-counting of remaining letter
- Symbols= First letter of the word represents the following:

P-@, S-#, I-% and T-\$

Row-I ----- code-I

Row-II ----- code-II

Row-III ----- code-III

Following the above Logic we can find the code of "SURGE":-

Number:- First letter S place value = $19-4 = 15$

Letter:- $2 \times 3 = 6$ i.e the place value of F

Symbol:- S-#

So, answer will be :- #F15

Q25 Text Solution:

- Logic:-
- 1st Letter= Smallest letter (According to place value)
- Last letter= Highest letter opposite (According to place value)
- Number= All place value of vowel are multiplied

Row-I ----- code-I

Row-II ----- code-II

Row-III ----- code-III

Following the above Logic we can find the code of "JUMBLE":-

Number:- multiplied of each vowel i.e. U, E = $21 \times 5 = 105$

1st letter:-Smallest letter is :- B

Last Letter:- Highest letter is:- U, opposite of U = F

So, answer will be :- B105F

Q26 Text Solution:

- Logic:-
- 1st Letter= Smallest letter (According to place value)
- Last letter= Highest letter opposite (According to place value)
- Number= All place value of vowel are multiplied

Row-I ----- code-I



Row-II ----- code-II

Row-III ----- code- III

Following the above Logic we can find the code of "ABROAD":-

Number:- multiplied of each vowel i.e. A, O, A = $1*15*1 = 15$

1st letter:-Smallest letter is :- A

Last Letter:- Highest letter is:- R, opposite of R = I

So, answer will be :- A15I

Q27 Text Solution:

Solution:-

- Letter= Number of Vowel* Number of consonants.
- Number= First letter(Place Value)-counting of remaining letter
- Symbols= P-@, S-#, I-% and T-\$

Row-I ----- code-I

Row-II ----- code-II

Row-III ----- code- III

Following the above Logic we can find the code of 'POWER':-

Number:- First letter P place value is:- = $16-4 = 12$

Letter:- $2*3 = 6$ i.e the place value of F

Symbol:- P-@

So, answer will be :- @F12

Q28 Text Solution:

- Logic:-
- 1st Letter= Smallest letter (According to place value)
- Last letter= Highest letter opposite (According to place value)
- Number= All place value of vowel are multiplied

Row-I ----- code-I

Row-II ----- code-II

Row-III ----- code- III

Following the above Logic we can find the code of "ACCEPT":-

Number:- multiplied of each vowel i.e. A, E = $1*5 = 5$

1st letter:-Smallest letter is :- A

Last Letter:- Highest letter is:- T, opposite of T = G

So, answer will be :- A5G

Q29 Text Solution:

Solution:-

- Letter= Number of Vowel* Number of consonants.
- Number= First letter(Place Value)-counting of remaining letter
- Symbols= P-@, S-#, I-% and T-\$

Row-I ----- code-I

Row-II ----- code-II

Row-III ----- code- III

Following the above Logic we can find the code of 'TARGET':-

Number:- First letter T place value is:- = $20-5 = 15$

Letter:- $2*4 = 8$ i.e the place value of H

Symbol:- T-\$

So, answer will be :- \$H15

Q30 Text Solution:

- Logic:-
 - If letter start with Consonant then= Even Place +2 = Odd place = @
 - If letter start with Vowels then = (Even place=#)
- = Odd place का opposite-2



VACANCY	@C@C@E@
CREATIVE	@T@C@K@G
MINDSET	@K@F@G@
ARRANGE	X#G#K#T
SEATING	@G@V@P@
PROCESS	@T@E@U@
ORGANISE	J#R#K#F#
MODERN	@Q@G@P
INPUT	P#I#E

Q31 Text Solution:

- Logic:-
 - If letter start with Consonant then= Even Place +2 = Odd place = @
 - If letter start with Vowels then = (Even place=#)
- = Odd place का opposite-2

VACANCY	@C@C@E@
CREATIVE	@T@C@K@G
MINDSET	@K@F@G@
ARRANGE	X#G#K#T
SEATING	@G@V@P@
PROCESS	@T@E@U@
ORGANISE	J#R#K#F#
MODERN	@Q@G@P
INPUT	P#I#E

Q32 Text Solution:

- Logic:-
 - If letter start with Consonant then= Even Place +2 = Odd place = @
 - If letter start with Vowels then = (Even place=#)
- = Odd place का opposite-2



VACANCY	@C@C@E@
CREATIVE	@T@C@K@G
MINDSET	@K@F@G@
ARRANGE	X#G#K#T
SEATING	@G@V@P@
PROCESS	@T@E@U@
ORGANISE	J#R#K#F#
MODERN	@Q@G@P
INPUT	P#I#E

Q33 Text Solution:

- Logic:-
 - If letter start with Consonant then= Even Place +2 = Odd place = @
 - If letter start with Vowels then = (Even place=#)
- = Odd place का opposite-2

VACANCY	@C@C@E@
CREATIVE	@T@C@K@G
MINDSET	@K@F@G@
ARRANGE	X#G#K#T
SEATING	@G@V@P@
PROCESS	@T@E@U@
ORGANISE	J#R#K#F#
MODERN	@Q@G@P
INPUT	P#I#E

Q34 Text Solution:

- Logic:-
 - If letter start with Consonant then= Even Place +2 = Odd place = @
 - If letter start with Vowels then = (Even place=#)
- = Odd place का opposite-2



VACANCY	@C@C@E@
CREATIVE	@T@C@K@G
MINDSET	@K@F@G@
ARRANGE	X#G#K#T
SEATING	@G@V@P@
PROCESS	@T@E@U@
ORGANISE	J#R#K#F#
MODERN	@Q@G@P
INPUT	P#I#E

Q35 Text Solution:

The code for **Erasure, Dilation, Piloted** is E34, O32, O29

Hence the correct answer is E34, O32, O29

Logic:-

Letter- if No. of letters are odd then use- O and If No. of letters are even the use- E

Odd- O and Even- E

Number- Add place value of vowels

Q36 Text Solution:

The code for **Outstripped, Rankled** is O6, O50

Hence the correct answer is O6, O50

Logic:-

Letter- if No. of letters are odd then use- O and If No. of letters are even the use- E

Odd- O and Even- E

Number- Add place value of vowels

Q37 Text Solution:

Logic:-

Letter- if No. of letters are odd then use- O and If No. of letters are even the use- E

Odd- O and Even- E

Number- Add place value of vowels

Q38 Text Solution:

The code for **Tamping** is O10

Hence the correct answer is O10.

Logic:-

Letter- if No. of letters are odd then use- O and If No. of letters are even the use- E

Odd- O and Even- E

Number- Add place value of vowels

Q39 Text Solution:

The code for **Vandalism** is O11

Hence the correct answer is O11

Logic:-

Letter- if No. of letters are odd then use- O and If No. of letters are even the use- E

Odd- O and Even- E

Number- Add place value of vowels



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Level-3

Q1 Directions: In each of the following questions two rows of numbers are given, the resultant number in each row is to be worked out separately based on the following rules and the question below the rows of numbers is to be answered. The operation of numbers progresses from left to right.

Rules:

(i) If an even number is followed by a perfect cube, then the first number is subtracted from the second number.

(ii) If an even number is followed by an odd number, then both the numbers are multiplied.

(iii) If an odd number is followed by an even number which is not a perfect cube, then the numbers are divided.

(iv) If an odd number is followed by an odd number which is not a perfect cube, then both the numbers are added.

(v) If an even number is followed by an odd number which is not a multiple of 5, then the larger number is divided by 25.

(vi) If an even number is followed by an even number, then the larger number is the resultant.

200 47 W

13 17 15

If 'W' is the resultant of the second row, then what is the resultant of the first row?

- (A) 540 (B) 54
(C) 450 (D) 45
(E) None of these

Q2

Directions: In each of the following questions two rows of numbers are given, the resultant number in each row is to be worked out separately based on the following rules and the question below the rows of numbers is to be answered. The operation of numbers progresses from left to right.

Rules:

(i) If an even number is followed by a perfect cube, then the first number is subtracted from the second number.

(ii) If an even number is followed by an odd number, then both the numbers are multiplied.

(iii) If an odd number is followed by an even number which is not a perfect cube, then the numbers are divided.

(iv) If an odd number is followed by an odd number which is not a perfect cube, then both the numbers are added.

(v) If an even number is followed by an odd number which is not a multiple of 5, then the larger number is divided by 25.

(vi) If an even number is followed by an even number, then the larger number is the resultant.

26 343 10

67 71 136

What is the sum of the resultant of first row and second row?

- (A) 196.7 (B) 179.7
(C) 199.7 (D) 169.7
(E) None of these

Q3



Directions: In each of the following questions two rows of numbers are given, the resultant number in each row is to be worked out separately based on the following rules and the question below the rows of numbers is to be answered. The operation of numbers progresses from left to right.

Rules:

- (i) If an even number is followed by a perfect cube, then the first number is subtracted from the second number.
- (ii) If an even number is followed by an odd number, then both the numbers are multiplied.
- (iii) If an odd number is followed by an even number which is not a perfect cube, then the numbers are divided.
- (iv) If an odd number is followed by an odd number which is not a perfect cube, then both the numbers are added.
- (v) If an even number is followed by an odd number which is not a multiple of 5, then the larger number is divided by 25.
- (vi) If an even number is followed by an even number, then the larger number is the resultant.

56 125 29

10 75 43

If 'L' is the resultant of first row and 'M' is the resultant of second row, then find 'L + M'?

- (A) 86
- (B) 128
- (C) 182
- (D) 68
- (E) None of these

Q4 Directions: In each of the following questions two rows of numbers are given, the resultant number in each row is to be worked out separately based on the following rules and the question below the rows of numbers is to be answered. The operation of numbers progresses from left to right.

Rules:

- (i) If an even number is followed by a perfect cube, then the first number is subtracted from the second number.
- (ii) If an even number is followed by an odd number, then both the numbers are multiplied.
- (iii) If an odd number is followed by an even number which is not a perfect cube, then the numbers are divided.
- (iv) If an odd number is followed by an odd number which is not a perfect cube, then both the numbers are added.
- (v) If an even number is followed by an odd number which is not a multiple of five, then the larger number is divided by 25.
- (vi) If an even number is followed by an even number, then the larger number is the resultant.

150 87 16

P 15 729

If 'P' is the resultant of first row, then find the resultant of the second row?

- (A) 489
- (B) 498
- (C) 984
- (D) 894
- (E) None of these

Q5 Directions: In each of the following questions two rows of numbers are given, the resultant number in each row is to be worked out separately based on the following rules and the question below the rows of numbers is to be answered. The operation of numbers progresses from left to right.

Rules:

- (i) If an even number is followed by an odd number, then the resultant will be the addition of both the numbers.
- (ii) If an odd number is followed by a perfect square, then the resultant will be the difference of that perfect square and the odd number.



(iii) If an odd number is followed by an another odd number (but not perfect square), then the resultant will be the addition of both the numbers.

(iv)) If an odd number is followed by an even number (but not perfect square), then the resultant will be the multiplication of both the numbers.

(v) If an even number is followed by an another even number, then the resultant will be the division of the first number by the second number.

17 24 55

36 43 12

Find the sum of the resultant of the first row and the second row.

(A) 1141 (B) 4111

(C) 1411 (D) 1114

(E) None of theseD

Q6 Directions: In each of the following questions two rows of numbers are given, the resultant number in each row is to be worked out separately based on the following rules and the question below the rows of numbers is to be answered. The operation of numbers progresses from left to right.

Rules:

(i) If an even number is followed by an odd number, then the resultant will be the addition of both the numbers.

(ii) If an odd number is followed by a perfect square, then the resultant will be the difference of that perfect square and the odd number.

(iii) If an odd number is followed by an another odd number (but not perfect square), then the resultant will be the addition of both the numbers.

(iv)) If an odd number is followed by an even number (but not perfect square), then the resultant will be the multiplication of both the numbers.

(v) If an even number is followed by an another even number, then the resultant will be the division of the first number by the second number.

25 41 37

48 16 X

If 'X' is the resultant of the first row, then what is the resultant of the second row?

(A) 100 (B) 106

(C) 99 (D) 110

(E) None of these

Q7 Directions: In each of the following questions two rows of numbers are given, the resultant number in each row is to be worked out separately based on the following rules and the question below the rows of numbers is to be answered. The operation of numbers progresses from left to right.

Rules:

(i) If an even number is followed by an odd number, then the resultant will be the addition of both the numbers.

(ii) If an odd number is followed by a perfect square, then the resultant will be the difference of that perfect square and the odd number.

(iii) If an odd number is followed by an another odd number (but not perfect square), then the resultant will be the addition of both the numbers.

(iv)) If an odd number is followed by an even number (but not perfect square), then the resultant will be the multiplication of both the numbers.



(v) If an even number is followed by an another even number, then the resultant will be the division of the first number by the second number.

7 6 2

5 15 2

What is the multiplication of the resultant of the first row and the second row?

- (A) 120 (B) 150
(C) 180 (D) 210
(E) None of these

Q8 Directions: In each of the following questions two rows of numbers are given, the resultant number in each row is to be worked out separately based on the following rules and the question below the rows of numbers is to be answered. The operation of numbers progresses from left to right.

Rules:

- (i) If an even number is followed by an odd number, then the smaller number is to be subtracted from the larger number.
(ii) If an even number is followed by an even number, then the smaller number must be added to the double of the larger number.
(iii) If an odd number is followed by an odd number, then both the numbers are to be added.
(iv) If an odd number is followed by an even number, then the smaller number of the two is to be halved.
(v) If a number which has decimal is followed by an even number, then the decimal gets removed and the number is divided by 5.

43 23 24

26 19 6

What will be the difference between the resultants of the two rows?

- (A) 159 (B) 213

- (C) 216 (D) 153
(E) None of these

Q9 Directions: In each of the following questions two rows of numbers are given, the resultant number in each row is to be worked out separately based on the following rules and the question below the rows of numbers is to be answered. The operation of numbers progresses from left to right.

Rules:

- (i) If an even number is followed by an odd number, then the smaller number is to be subtracted from the larger number.
(ii) If an even number is followed by an even number, then the smaller number must be added to the double of the larger number.
(iii) If an odd number is followed by an odd number, then both the numbers are to be added.
(iv) If an odd number is followed by an even number, then the smaller number of the two is to be halved.
(v) If a number which has decimal is followed by an even number, then the decimal gets removed and the number is divided by 5.

46 85 79

67 Y 58

If 'Y' is resultant of first row, then what is the sum of the resultant of first row and second row?

- (A) 165 (B) 275
(C) 185 (D) 245
(E) None of these

Q10 Directions: In each of the following questions two rows of numbers are given, the resultant number in each row is to be worked out separately based on the following rules and the question below the rows of numbers is to be



answered. The operation of numbers progresses from left to right.

Rules:

(i) If an even number is followed by an odd number, then the smaller number is to be subtracted from the larger number.

(ii) If an even number is followed by an even number, then the smaller number must be added to the double of the larger number.

(iii) If an odd number is followed by an odd number, then both the numbers are to be added.

(iv) If an odd number is followed by an even number, then the smaller number of the two is to be halved.

(v) If a number which has decimal is followed by an even number, then the decimal gets removed and the number is divided by 5.

57 20 83

X 44 32

If 'X' is the resultant of the first row, what will be the resultant of the second row?

- (A) 38 (B) 86
(C) 96 (D) 48
(E) None of these

Q11 Directions: In each of the following questions two rows of numbers are given, the resultant number in each row is to be worked out separately based on the following rules and the question below the rows of numbers is to be answered. The operation of numbers progresses from left to right.

Rules:

(i) If an even number is followed by an odd number, then the smaller number is to be subtracted from the larger number.

(ii) If an even number is followed by an even number, then the smaller number must be added to the double of the larger number.

(iii) If an odd number is followed by an odd number, then both the numbers are to be added.

(iv) If an odd number is followed by an even number, then the smaller number of the two is to be halved.

(v) If a number which has decimal is followed by an even number, then the decimal gets removed and the number is divided by 5.

83 98 12

12 36 33

What is the product of the resultant of the first and second row?

- (A) 4233 (B) 3342
(C) 2433 (D) 2342
(E) None of these

Q12 Directions: In each question below is a given letter followed by four combinations of symbols and numbers. You have to find out which of the combination correctly represents the code based on the given coding system.

Letters	G	C	T	D	F	S	R	I	H	O	E	U	Q	N	P	K	A
Numbers/	#	!	5	^	8	&	7	*	1	\$	3	@	4	+	6	%	>
Symbols																	

Conditions:

- i) If the first and the last letters are vowels, then both are to be coded as the code of the first letter.
ii) If the first letter is consonant and the last letter is a vowel, then the codes of both are to be interchanged.
iii) If both first and the last letters are consonants then both are to be coded as “?”
iv) If the first letter is a vowel and the last letter is consonant, then both are to be coded as the code of the last letter.

What is the code of FUTURE OUTPUT?



- (A) 3@5@78 5@56@5 (B) 8@5@73 \$@56@5
 (C) 3@5@78 \$@56@5 (D) 8@5@78 \$@56@\$
 (E) 3@5@73 ?@56@?

Q13 Directions: In each question below is a given letter followed by four combinations of symbols and numbers. You have to find out which of the combination correctly represents the code based on the given coding system.

Letters	G	C	T	D	F	S	R	I	H	O	E	U	Q	N	P	K	A
Numbers/	#	!	5	^	8	&	7	*	1	\$	3	@	4	+	6	%	>
Symbols																	

Conditions:

- If the first and the last letters are vowels, then both are to be coded as the code of the first letter.
- If the first letter is consonant and the last letter is a vowel, then the codes of both are to be interchanged.
- If both first and the last letters are consonants then both are to be coded as “?”
- If the first letter is a vowel and the last letter is consonant, then both are to be coded as the code of the last letter.

What is the code of FRENCH?

- (A) 873+!1 (B) ?73+!?
 (C) 173+!1 (D) 873+!8
 (E) 173+!8

Q14 Directions: In each question below is a given letter followed by four combinations of symbols and numbers. You have to find out which of the combination correctly represents the code based on the given coding system.

Letters	G	C	T	D	F	S	R	I	H	O	E	U	Q	N	P	K	A
Numbers/	#	!	5	^	8	&	7	*	1	\$	3	@	4	+	6	%	>
Symbols																	

Conditions:

- If the first and the last letters are vowels, then both are to be coded as the code of the first letter.
- If the first letter is consonant and the last letter is a vowel, then the codes of both are to be interchanged.
- If both first and the last letters are consonants then both are to be coded as “?”
- If the first letter is a vowel and the last letter is consonant, then both are to be coded as the code of the last letter.

What is the code of UNIQUE TICKET?

- (A) @+*4@3 5*!%35 (B) @+*4@@ ?*!%3?
 (C) 5+*4@@ 5*!%35 (D) @+*4@@ 5*!%35
 (E) ?+*4@? 5*!%35

Q15 Directions: In each question below is a given letter followed by four combinations of symbols and numbers. You have to find out which of the combination correctly represents the code based on the given coding system.

Letters	G	C	T	D	F	S	R	I	H	O	E	U	Q	N	P	K	A
Numbers/	#	!	5	^	8	&	7	*	1	\$	3	@	4	+	6	%	>
Symbols																	

Conditions:

- If the first and the last letters are vowels, then both are to be coded as the code of the first letter.
- If the first letter is consonant and the last letter is a vowel, then the codes of both are to be



interchanged.

iii) If both first and the last letters are consonants then both are to be coded as “?”

iv) If the first letter is a vowel and the last letter is consonant, then both are to be coded as the code of the last letter.

What is the code of INSIDE HEIGHT?

- (A) 3+&*^3 13*#15
 (B) *+&*^3 13*#15
 (C) *+&*^* ?3*#1?
 (D) *+&*^3 53*#15
 (E) 3+&*^* 13*#11

Q16 Directions: In each question below is a given letter followed by four combinations of symbols and numbers. You have to find out which of the combination correctly represents the code based on the given coding system.

Letters	G	C	T	D	F	S	R	I	H	O	E	U	Q	N	P	K	A
Numbers/	#	!	5	^	8	&	7	*	1	\$	3	@	4	+	6	%	>
Symbols																	

Conditions:

i) If the first and the last letters are vowels, then both are to be coded as the code of the first letter.

ii) If the first letter is consonant and the last letter is a vowel, then the codes of both are to be interchanged.

iii) If both first and the last letters are consonants then both are to be coded as “?”

iv) If the first letter is a vowel and the last letter is consonant, then both are to be coded as the code of the last letter.

What is the code of REPAIR?

- (A) 76>3*7 (B) ?36>*?
 (C) 736>*7 (D) 763>*7
 (E) 763>7*

Q17 Directions: Study the following data carefully and answer the questions accordingly.

means either minutes or seconds are 0

> means either minutes or seconds are 4

@ means either minutes or seconds are 5

^ means either minutes or seconds are 6

& means either minutes or seconds are 7

\$ means either minutes or seconds are 30

% means either minutes or seconds are 60

Note: if two symbols are given than by default first symbol is considered as minute and the other is considered as second For example, @ > means 5 minutes and 4 seconds

A tank is equipped with three pumps: A, B and C. Pump A alone could fill the tank in > % . Pump B alone could fill the tank in @ % while pump C alone could fill the tank in & \$.

For a minute pump A is used, for next one minute Pump B and Pump A together are used to fill, after that pump A is replaced with pump B and pump B and pump C are used to fill water for a minute. And then Pump C alone is used for a minute. For how much more time should all three pumps be used to fill the remaining tank.

- (A) ^ > (B) # #
 (C) > # (D) ^ #
 (E) None of these

Q18 Directions: Study the following data carefully and answer the questions accordingly.

means either minutes or seconds are 0

> means either minutes or seconds are 4

@ means either minutes or seconds are 5

^ means either minutes or seconds are 6

& means either minutes or seconds are 7

\$ means either minutes or seconds are 30

% means either minutes or seconds are 60

Note: if two symbols are given than by default first symbol is considered as minute and the



other is considered as second For example, @ > means 5 minutes and 4 seconds

A train usually takes \$ ^ to reach a destination but it got delayed by > %. Then, how much time did it took to reach the destination that day?

- (A) @ \$ + # ^ (B) \$ @ + # ^
(C) \$ # + @ ^ (D) # \$ + @ ^
(E) None of these

Q19 Directions: Study the following data carefully and answer the questions accordingly.

+ means either hour hand or minute hand is at 3

? means either hour hand or minute hand is at 5

< means either hour hand or minute hand is at 6

> means either hour hand or minute hand is at 9

~ means either hour hand or minute hand is at 10

! means either hour hand or minute hand is at 11

@ means either hour hand or minute hand is at 12

Note: If two symbols are given then by default first symbol is consider as an hour hand and second one is considered minute hand. And all time are consider at PM. e.g. >@ = 9:00 PM., !? =11:25

A train Z which travels at the uniform speed of 60km/hr leaves Kolkata for Lucknow at +@ and train A which travels from Lucknow to Kolkata started its journey at ?@ . Train A travels faster than train Z and meets train Z at ~@. What is the speed of train A if the distance between Lucknow and Kolkata is 820km ?

- (A) 110 km/hr (B) 90 km/hr
(C) 16.67 m/s (D) 22.22 m/s
(E) None of these

Q20 Directions: Study the following data carefully and answer the questions accordingly.

+ means either hour hand or minute hand is at 3

? means either hour hand or minute hand is at 5

< means either hour hand or minute hand is at 6

> means either hour hand or minute hand is at 9

~ means either hour hand or minute hand is at 10

! means either hour hand or minute hand is at 11

@ means either hour hand or minute hand is at 12

Note: If two symbols are given in then by default first symbol is consider as an hour hand and second one is considered minute hand. And all time are consider at PM. e.g. >@ = 9:00 PM., !? =11:25

A work is divided among three people equally. Person A starts to work at <@ and completes it at >>, while person B starts at ++ and completes it at ?>. Person C quit the job so both A and B have to do his work. At what time they will be able to finish the work if they start at ~@ working together ?

- (A) > ! (B) < ?
(C) ! < (D) ? !
(E) None of these

Q21 Directions: Study the following data carefully and answer the questions accordingly.

+ means either hour hand or minute hand is at 3

? means either hour hand or minute hand is at 5

< means either hour hand or minute hand is at 6

> means either hour hand or minute hand is at 9

~ means either hour hand or minute hand is at 10

! means either hour hand or minute hand is at 11

@ means either hour hand or minute hand is at 12

Note: If two symbols are given in then by default first symbol is consider as an hour hand and second one is considered minute hand. And all time are consider at PM. e.g. >@ = 9:00 PM., !? =11:25

For a specific work, if 18 men together start the job at +< they complete it at ><. 12 women if start at << they are able to complete it at !@. At what



time will 8 men and 8 women can complete the same work if they start at ?@

- (A) @ < (B) < ?
(C) > ? (D) > <
(E) None of these

Q22 Study the following informaion carefully and answer the questions accordingly.

@ means either minutes or seconds are 7

^ means either minutes or seconds are 10

& means either minutes or seconds are 12

\$ means either minutes or seconds are 23

> means either minutes or seconds are 32

means either minutes or seconds are 35

% means either minutes or seconds are 50

Note: if two symbols are given than by default first symbol is considered as minute and the other is considered as second For example, @ > means 7 minutes and 32 seconds

Person A started the exam @ # late but finished it ^ \$ before Person B. How much time does Person B take to complete the exam if he does not delay to start and Person A completes it in > &.

- (A) % ^ (B) % #
(C) ^ # (D) \$ &
(E) None of these

Q23 Study the following information carefully and answer the questions accordingly.

@ means either minutes or seconds are 7

^ means either minutes or seconds are 10

& means either minutes or seconds are 12

\$ means either minutes or seconds are 23

> means either minutes or seconds are 32

means either minutes or seconds are 35

% means either minutes or seconds are 50

Note: if two symbols are given than by default first symbol is considered as minute and the other is considered as second For example, @> means 7 minutes and 32 seconds

A person usually takes #& to reach his office, one day he got late by ^\$. Person 2 takes ^& and 13 seconds more to reach the office. How much more time than person 2 does person 1 take that day to reach the office ?

- (A) >^ (B) ^>
(C) ^# (D) #^
(E) None of these

Q24 Answer the questions based on the information given below:

In a certain coded language,

means either the hour or the minute hand of the clock is at 2

\$ means either the hour or the minute hand of the clock is at 6

% means either the hour or the minute hand of the clock is at 9

@ means either the hour or the minute hand of the clock is at 1

& means either the hour or the minute hand of the clock is at 10

* means either the hour or the minute hand of the clock is at 8

For example,

#@ PM means 2:05 PM

%& PM means 9:50 PM

Note: The first symbol represents the hour hand and the second symbol represents the minute hand. Assume all time in PM, unless else mentioned.



A person boarded a train at &\$ AM. He reached station A after 14 hours 45 minutes. If it took him 25 minutes to reach his home, then at what time did he reach his home?

- (A) &@ AM (B) @\$ AM
(C) @* AM (D) *\$ AM
(E) None of these

Q25 Directions : Study the following information carefully and answer the below questions In a certain code language,

“Study important questions earlier” means “€J63? \$Z44! &K92@ €M32#” “Bring admit card tomorrow” means “&H34? \$M70# *H12# \$N90!” “Syllabus are really difficult” means “*G83@ &A42@ *F34! *J60%” “Eagerly waiting for results” means “&B03! \$M42@ *N73? &N03!” What is the code for the word “Vegetables?”

- (A) &B14@ (B) *E14!
(C) €G14@ (D) €B14@
(E) None of these

Q26 Answer the questions based on the information given below:

In a certain coded language,

means either the hour or the minute hand of the clock is at 2

\$ means either the hour or the minute hand of the clock is at 6

% means either the hour or the minute hand of the clock is at 9

@ means either the hour or the minute hand of the clock is at 1

& means either the hour or the minute hand of the clock is at 10

* means either the hour or the minute hand of the clock is at 8

For example,

#@ PM means 2:05 PM

%& PM means 9:50 PM

Note: The first symbol represents the hour hand and the second symbol represents the minute hand. Assume all time in PM, unless else mentioned.

A person had breakfast at *% AM, had lunch 5 hours 30 minutes after taking his breakfast. If he takes dinner 7 hours 35 minutes after taking his lunch, then at what time did he take his dinner?

- (A) %# PM (B) %& PM
(C) %@ PM (D) %% PM
(E) %*

Q27 Study the following information carefully and answer the questions accordingly.

In a certain code language,

‘research overcook conflict bottom’ is written as ‘O6% T5# U4@ F4\$’

classroom without photograph account’ is written as ‘U4% B6@ P7# D4%’

‘stadium network disclaim polish’ is written as ‘M4# T5@ U5\$ B4@’

Which of the following can be the code for ‘guess’ in the given code language?

- (A) F3% (B) F3#
(C) F3* (D) F3\$
(E) F3@

Q28 Study the following information carefully and answer the questions accordingly.

In a certain code language,

‘research overcook conflict bottom’ is written as ‘O6% T5# U4@ F4\$’

classroom without photograph account’ is written as ‘U4% B6@ P7# D4%’



'stadium network disclaim polish' is written as
'M4# T5© U5\$ B4©'

Which of the following is the code for 'impact' in the given code language?

- (A) Q5% (B) Q4#
(C) P4% (D) Q4\$
(E) Q4%

Q29 Study the following information carefully and answer the questions accordingly.

In a certain code language,

'research overcook conflict bottom' is written as
'O6% T5# U4© F4\$ '

classroom without photograph account' is written as 'U4% B6© P7# D4%'

'stadium network disclaim polish' is written as
'M4# T5© U5\$ B4©'

Which of the following is the code for 'paperwork' in the given code language?

- (A) Q6% (B) Q6#
(C) Q4% (D) Q6©
(E) Q6\$

Q30 Study the following information carefully and answer the questions accordingly.

In a certain code language,

'research overcook conflict bottom' is written as
'O6% T5# U4© F4\$ '

classroom without photograph account' is written as 'U4% B6© P7# D4%'

'stadium network disclaim polish' is written as
'M4# T5© U5\$ B4©'

Which of the following is the code for 'stylish' in the given code language?

- (A) Z6\$ (B) Z4#
(C) Z6% (D) Z6#
(E) Z6©

Q31 Study the following information carefully and answer the questions accordingly.

In a certain code language,

'research overcook conflict bottom' is written as
'O6% T5# U4© F4\$ '

classroom without photograph account' is written as 'U4% B6© P7# D4%'

'stadium network disclaim polish' is written as
'M4# T5© U5\$ B4©'

Which of the following is the code for 'transform' in the given code language?

- (A) B7© (B) B7#
(C) B6% (D) B6©
(E) B6\$



Answer Key

Q1 (C)

Q2 (D)

Q3 (B)

Q4 (A)

Q5 (C)

Q6 (B)

Q7 (D)

Q8 (D)

Q9 (C)

Q10 (B)

Q11 (A)

Q12 (A)

Q13 (B)

Q14 (B)

Q15 (C)

Q16 (B)

Q17 (B)

Q18 (C)

Q19 (D)

Q20 (C)

Q21 (D)

Q22 (A)

Q23 (D)

Q24 (C)

Q25 (D)

Q26 (B)

Q27 (C)

Q28 (E)

Q29 (E)

Q30 (D)

Q31 (A)



Hints & Solutions

Q1 Text Solution:

Row 2:

13 17 – The pair follows rule (iv), hence resultant =
 $13 + 17$

= 30

30 15 – The pair follows rule (ii), hence resultant =
 30×15

= 450

So, **W = 450**

Row 1:

200 47 – The pair follows rule (v), hence
 resultant = $200 / 25$

= 8

8 450 – The pair follows rule (vi), hence resultant
 = **450**

So, the answer is 450.

Q2 Text Solution:

Row 1:

26 343 – The pair follows rule (i), hence resultant
 = $343 - 26$

= 317

317 10 – The pair follows rule (iii), hence resultant
 = $317 / 10$

= 31.7

Row 2:

67 71 – The pair follows rule (iv), hence resultant
 = $67 + 71$

= 138

138 136 – The pair follows rule (vi), hence
 resultant = 138

So, the sum of the resultant of first row and
 second row;

= $31.7 + 138$

= **169.7**

So, the answer is 169.7

Q3 Text Solution:

Row 1:

56 125 – The pair follows rule (i), hence resultant
 = $125 - 56$

= 69

69 29 – The pair follows rule (iv), hence resultant
 = $69 + 29$

= 98

So, **L = 98**

Row 2:

10 75 – The pair follows rule (ii), hence resultant =
 10×75

= 750

750 43 – The pair follows rule (v), hence resultant
 = $750 / 25$

= 30

So, **M = 30**

Now,

$L + M$

= $98 + 30$

= **128**

So, the answer is 128.

Q4 Text Solution:

Row 1:

150 87 – The pair follows rule (v), hence resultant
 = $150 / 25$

= 6

6 16 – The pair follows rule (vi), hence resultant =
 16

So, **P = 16**

Row 2:

16 15 – The pair follows rule (ii), hence resultant =
 16×15

= 240

240 729 – The pair follows rule (i), hence
 resultant = $729 - 240$

= **489**



So, the resultant of the second row is 489.

Q5 Text Solution:

Row 1:

17 24 – The pair follows rule (iv), hence resultant
 $= 17 \times 24$
 $= 408$

408 55 – The pair follows rule (i), hence resultant
 $= 408 + 55$
 $= 463$

Row 2:

36 43 – The pair follows rule (i), hence resultant =
 $36 + 43$
 $= 79$

79 12 – The pair follows rule (iv), hence resultant
 $= 79 \times 12$
 $= 948$

So, the sum of the resultant of the first row and
the second row;
 $= 463 + 948$
 $= 1411$

So, the answer is 1411.

Q6 Text Solution:

Row 1:

25 41 – The pair follows rule (iii), hence resultant
 $= 25 + 41$
 $= 66$

66 37 – The pair follows rule (i), hence resultant =
 $66 + 37$
 $= 103$

So, **X = 103**

Row 2:

48 16 – The pair follows rule (v), hence resultant =
 $48 / 16$
 $= 3$

3 103 – The pair follows rule (iii), hence resultant
 $= 3 + 103$
 $= 106$

So, the answer is 106.

Q7 Text Solution:

Row 1:

7 6 – The pair follows rule (iv), hence resultant = 7
 $\times 6$
 $= 42$

42 2 – The pair follows rule (v), hence resultant =
 $42 / 2$
 $= 21$

Row 2:

5 15 – The pair follows rule (iii), hence resultant =
 $5 + 15$
 $= 20$

20 2 – The pair follows rule (v), hence resultant =
 $20 / 2$
 $= 10$

So, the multiplication the resultant of the first
row and the second row;

$= 21 \times 10$

= 210

So, the answer is 210.

Q8 Text Solution:

Row 1:

43 23 – The pair follows rule (iii), hence resultant
 $= 43 + 23 = 66$

66 24 – The pair follows rule (ii), hence resultant
 $= 24 + (2 \times 66)$
 $= 24 + 132$
 $= 156$

Row 2:

26 19 – The pair follows rule (i), hence resultant =
 $26 - 19 = 7$

7 6 – The pair follows rule (iv), hence resultant = 6
 $/ 2 = 3$

So, Row 1 – Row 2

$= 156 - 3$

= 153

So, the answer is 153.

Q9 Text Solution:



Row 1:

46 85 – The pair follows rule (i), hence resultant =
 $85 - 46 = 39$

39 79 – The pair follows rule (iii), hence resultant
 $= 39 + 79 = 118$

Y = 118

Row 2:

67 118 – The pair follows rule (iv), hence resultant
 $= 67 / 2 = 33.5$

33.5 58 – The pair follows rule (v), hence
 resultant = $335 / 5 = 67$

So, row 1 + row 2

$= 118 + 67$

= 185

So, the answer is 185.

Q10 Text Solution:

Row 1:

57 20 – The pair follows rule (iv), hence resultant
 $= 20 / 2 = 10$

10 83 – The pair follows rule (i), hence resultant =
 $83 - 10 = 73$

X = 73

Row 2:

73 44 – The pair follows rule (iv), hence resultant
 $= 44 / 2 = 22$

22 32 – The pair follows rule (ii), hence resultant
 $= 22 + (32 \times 2) = 86$

So, the resultant of Row 2 is 86.

Q11 Text Solution:

Row 1:

83 98 – The pair follows rule (iv), hence resultant
 $= 83 / 2 = 41.5$

41.5 12 – The pair follows rule (v), hence resultant
 $= 415 / 5 = 83$

Row 2:

12 36 – The pair follows rule (ii), hence resultant =
 $12 + (2 \times 36)$

$= 12 + 72$

= 84

84 33 – The pair follows rule (i), hence resultant =
 $84 - 33 = 51$

So, the product of the resultant of the first and
 second row;

$= 83 \times 51$

= 4233

So, the answer is 4233.

Q12 Text Solution:

FUTURE- 3@5@78

Condition 2 follows: If the first letter is consonant
 and the last letter is a vowel, then the codes of
 both are to be interchanged.

OUTPUT- 5@56@5

Condition 4 follows: If the first letter is a vowel
 and the last letter is consonant, then both are to
 be coded as the code of the last letter.

Q13 Text Solution:

FRENCH- ?73+!?

Condition 3 follows : If both first and the last
 letters are consonants then both are to be coded
 as “?”

Q14 Text Solution:

UNIQUE- @+*4@@

Condition1 follows: If the first and the last letters
 are vowels, then both are to be coded as the
 code of the first letter.

TICKET- ?*!%3?

Condition 3 follows: If both first and the last
 letters are consonants then both are to be coded
 as “?”

Q15 Text Solution:

INSIDE- *+&*^*

Condition 1 follows: If the first and the last letters
 are vowels, then both are to be coded as the
 code of the first letter.

HEIGHT- ?3*#1?



Condition 3 follows: If both first and the last letters are consonants then both are to be coded as “?”

Q16 Text Solution:

REPAIR- ?36>*?

Condition 3 follows : If both first and the last letters are consonants then both are to be coded as “?”

Q17 Text Solution:

Zero minutes .

means either minutes or seconds are 0

> means either minutes or seconds are 4

@ means either minutes or seconds are 5

^ means either minutes or seconds are 6

& means either minutes or seconds are 7

\$ means either minutes or seconds are 30

% means either minutes or seconds are 60

Pump A alone could fill the tank in 4 min 60 sec

.Pump B alone could fill the tank in 5 min 60 sec

while pump C alone could fill the tank in 7 min 30 sec .

A = 5 min

B = 6 min

C = 7.5 min

Let tank be of 30 units so A fills 6 unit per min, B fills 5 unit per min and C fill 4 unit per min

For a minute pump A is used, for next one minute Pump B and Pump A together are used to fill, after that pump A is replaced with pump B and pump B and pump C are used to fill water for a minute. And then Pump C alone is used for a minute. So , $6 + (6 + 5) + (5 + 4) + 4 = 30$ units.

Tank is already full.

So for zero more minutes all three pumps should be used.

Q18 Text Solution:

\$ ^ 30 mins and 6 sec

> % 4 mins and 60 sec = 5mins

Total time = 35 mins and 6 sec

\$ # + @ ^ = 30 mins + 5 mins 6 sec = 35 min 6 sec

Q19 Text Solution:

+ means either hour hand or minute hand is at 3

? means either hour hand or minute hand is at 5

< means either hour hand or minute hand is at 6

> means either hour hand or minute hand is at 9

~ means either hour hand or minute hand is at 10

! means either hour hand or minute hand is at 11

@ means either hour hand or minute hand is at 12

A train Z which travels at the uniform speed of 60km/hr leaves Kolkata for Lucknow at 3:00 PM and train A which travels from Lucknow to Kolkata started its journey at 5:00 PM . Train A travels faster than train Z and meets train Z at 10:00PM. What is the speed of train A if the distance between Lucknow and Kolkata is 820km
Time for train Z = 7 hr and time for train A is 5 hrs.

Train Z travelled $60 \times 7 = 420$ km and

Train A travelled $820 - 420 = 400$ km in 5 hrs

Speed of Train A is $80 \text{ km/hr} = 22.22 \text{ m/s}$

Q20 Text Solution:

+ means either hour hand or minute hand is at 3

? means either hour hand or minute hand is at 5

< means either hour hand or minute hand is at 6

> means either hour hand or minute hand is at 9

~ means either hour hand or minute hand is at 10

! means either hour hand or minute hand is at 11

@ means either hour hand or minute hand is at 12

A work is divided among three people equally. . Person A starts to work at 6:00 PM and completes it at 9:45, while person B starts at 3:15 PM and completes it at 5:45 PM. Person C quit the job so both A and B have to do his work. At what time they will be able to finish the work if they start at 10:00 PM working together ?



A = 3hr 45 min = 3.75 hr

B = 2 hr 30 min = 2.5 hr

Let the work be of total 15 units, then A does 4 units of work in an hour and B does 6 units of work in an hour, together they do 10 units of work in an hour can could complete in $15/10 = 1.5$ hrs

if they start at 10:00 PM then work will finish by 11:30 PM = ! <

Q21 Text Solution:

+ means either hour hand or minute hand is at 3

? means either hour hand or minute hand is at 5

< means either hour hand or minute hand is at 6

> means either hour hand or minute hand is at 9

~ means either hour hand or minute hand is at 10

! means either hour hand or minute hand is at 11

@ means either hour hand or minute hand is at 12

For a specific work, if 18 men together start the job at 3:30 PM they complete it at 9:30 PM. 12 women if start at 6:30 PM they are able to complete it at 11:00 PM. At what time will 8 men and 8 women can complete the same work if they start at 5:00 PM

18 men in 6 hrs

12 women in 4 hrs 30 mins = 4.5 hr

$18 * 6 * M = 12 * 4.5 * W$

$M/W = 1/2 \Rightarrow W = 2M$

8M and 8W = 24M

24 men can complete in

$18 * 6 / 24 = 4.5$ hrs

If they start at 5:00 PM , the can complete by 9:30PM = > <

Q22 Text Solution:

@ means either minutes or seconds are 7

^ means either minutes or seconds are 10

& means either minutes or seconds are 12

\$ means either minutes or seconds are 23

> means either minutes or seconds are 32

means either minutes or seconds are 35

% means either minutes or seconds are 50

Converting the statement :

Person A started the exam 7 min 35 sec late but finished it 10 min 23 sec before Person B. How much time does Person B take to complete the exam if he does not delay to start and Person A completes it in 32 min 12 sec .

Time taken by B is 7 min 35 sec + 10 min 23 sec + 32 min 12 sec

= 50 min 10 sec = % ^

Q23 Text Solution:

Time taken by the person 1 to reach the office #& i.e. 35 minutes 12 seconds

But he took ^\$ 10 minutes 23 seconds more on that day.

Therefore, the total time taken by the person to reach on that particular day is 45 minutes and 35 seconds.

Time take by the person 2 to reach the office ^& i.e 10 minutes and 12 second and 13 seconds more, therefore total time taken is 10 minutes and 25 seconds.

Therefore Person 1 took 35 minutes and 10 seconds more i.e #^

Q24 Text Solution:

A person boarded the train at 10:30 AM and he reached station A at 1:15 AM, it took him 25 minutes to reach home, hence he was home at 1:40 AM or at @* AM.

Q25 Text Solution:

I) For symbols ->First symbol represents the vowel count and the last symbol represents the consonant count. Vowels -> 1-\$, 2-*, 3-&, 4-€
Consonants -> 1-%, 2-©, 3-#, 4-!, 5-?, 6-@

II) For letter ->Consider the third letter of every word. If the third letter is a vowel then the fifth



succeeding letter of that vowel as per the English alphabetical series is taken. If the third letter is a consonant, then the fifth preceding letter of that consonant as per the alphabetical series is taken.

III) For numbers -> The place value(as per the alphabetical series) of the first and last letter of the word is added and written in reverse order.

Q26 Text Solution:

He had his breakfast at 8:45AM, lunch at 2:15PM and dinner at 9:50PM or %& PM.

Q27 Text Solution:

Solution :-

Letter :- Third letter from the left end in the word + 1

Example :- In the word "EVERY" 3rd letter from the left is 'E' + 1 = 'F'.

Number :-

Number of consonants in the word.

Example :- In the word "EVERY" the number of consonants is 3.

Symbol :-

Last letter of the word is 'H' use '#'

Last letter of the word is 'K' use '\$'

Last letter of the word is 'T' use '%'

Last letter of the word is 'M' use '©'

Q28 Text Solution:

Solution :-

Letter :- Third letter from the left end in the word + 1

Example :- In the word "EVERY" 3rd letter from the left is 'E' + 1 = 'F'.

Number :-

Number of consonants in the word.

Example :- In the word "EVERY" the number of consonants is 3.

Symbol :-

Last letter of the word is 'H' use '#'

Last letter of the word is 'K' use '\$'

Last letter of the word is 'T' use '%'

Last letter of the word is 'M' use '©'

Q29 Text Solution:

Solution :-

Letter :- Third letter from the left end in the word + 1

Example :- In the word "EVERY" 3rd letter from the left is 'E' + 1 = 'F'.

Number :-

Number of consonants in the word.

Example :- In the word "EVERY" the number of consonants is 3.

Symbol :-

Last letter of the word is 'H' use '#'

Last letter of the word is 'K' use '\$'

Last letter of the word is 'T' use '%'

Last letter of the word is 'M' use '©'

Q30 Text Solution:

Solution :-

Letter :- Third letter from the left end in the word + 1

Example :- In the word "EVERY" 3rd letter from the left is 'E' + 1 = 'F'.

Number :-

Number of consonants in the word.

Example :- In the word "EVERY" the number of consonants is 3.

Symbol :-

Last letter of the word is 'H' use '#'

Last letter of the word is 'K' use '\$'

Last letter of the word is 'T' use '%'

Last letter of the word is 'M' use '©'

Q31 Text Solution:

Solution :-

Letter :- Third letter from the left end in the word + 1

Example :- In the word "EVERY" 3rd letter from the left is 'E' + 1 = 'F'.



Number :-

Number of consonants in the word.

Example :- In the word “EVERY” the number of consonants is 3.

Symbol :-

Last letter of the word is ‘H’ use ‘#’

Last letter of the word is ‘K’ use ‘\$’

Last letter of the word is ‘T’ use ‘%’

Last letter of the word is ‘M’ use ‘©’

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