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Class-10

Coding-Decodin-03

9

2

- 1) Letter series ✓
- 2) Number series ✓
- 3) Mixed series



TYPE 2 Number Coding

TYPE-1

34

4 15 7 = 26
D O S = ~~26~~

19+1+4 = 24
S A D E

3+1+20 = 24
C A T

Coding-Decoding-03



Q 35

A. 5 5 16 = 30 x 2
D. E E P = 60

12 9 15 14 = 50 x 2
L I O N = 100 ✓

3 18 16 8 = 43 x 2
C R P F = 86



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Coding-Decoding-03



Q 36

$$\overset{1}{T} R A I N = 26$$

$$6 + 1 + 14 \\ F A N = 12$$

$$= \overset{20}{T} \overset{15}{O} = 8$$

$$\overset{19}{S} \overset{15}{O} \overset{15}{O} \overset{14}{N} = 27$$

$$1+9 + 1+5 + 1+5 + 1+4 = 27$$



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Coding-Decoding-03



Q 37

18 5 1 19 15 14
R E A S O N = 21

13 1 20 8 5 19
M A T H E S = 6

vowels place
Act

9 5 5
S C I E N C E = 19 ✓



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Coding-Decoding-03



38

$$E = \frac{5}{5} = 5 \checkmark$$

$$\begin{array}{cccccc} 8 & 15 & 20 & 5 & 12 & = & \frac{60}{5} & = & 12 \\ H & O & T & E & L & = & 12 & & \end{array}$$

$\frac{60}{5} = 12$

$$\begin{array}{cccccc} 12 & 1 & 13 & 2 & & & & & \\ L & A & M & B & = & ? & = & \frac{28}{4} & = & 7 \checkmark \end{array}$$

Coding-Decoding-03



39

20 15
T O = 19
5 L
7 12

↙ M Y = 16
N B
14 + 2

H E = 41
S V
19 + 22



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40

1 18 11 = 30 (30 + 3) × 6
A R K
2 1 P = 19 8 ←

2 A P = 246

✓ 1 P =
E R K
S 18 11 = 34 + 3
= 37 × 6 = 222

Coding-Decoding-03



Q42

$$\begin{array}{cccc} & \text{D} & \text{U} & \text{M} & \text{P} \\ & \text{4} \times \text{21} & + & \text{13} \times \text{16} & \\ & \text{D} & \text{U} & \text{M} & \text{P} \end{array} = 292$$

$$(4 \times 21) + (13 \times 16) = \underline{292}$$

$$\begin{array}{cccc} & \text{R} & \text{A} & \text{I} & \text{L} \\ & \text{18} & \text{1} & \text{9} & \text{12} \\ & \text{R} & \text{A} & \text{I} & \text{L} \end{array} =$$

$$(18 \times 1) + \underline{(9 \times 12)}$$

$$18 + 108 = \underline{\underline{126}}$$



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1. Add

2. Add $\times n$ $\left\{ \begin{array}{l} \text{Constant} \\ \text{variable} \end{array} \right.$

3. Add $\div n$ $\left\{ \begin{array}{l} \text{Constant} \\ \text{variable} \end{array} \right.$

②

② 3

4. opp. add

5. opp. add $\times n$

6. opp. add $\div n$



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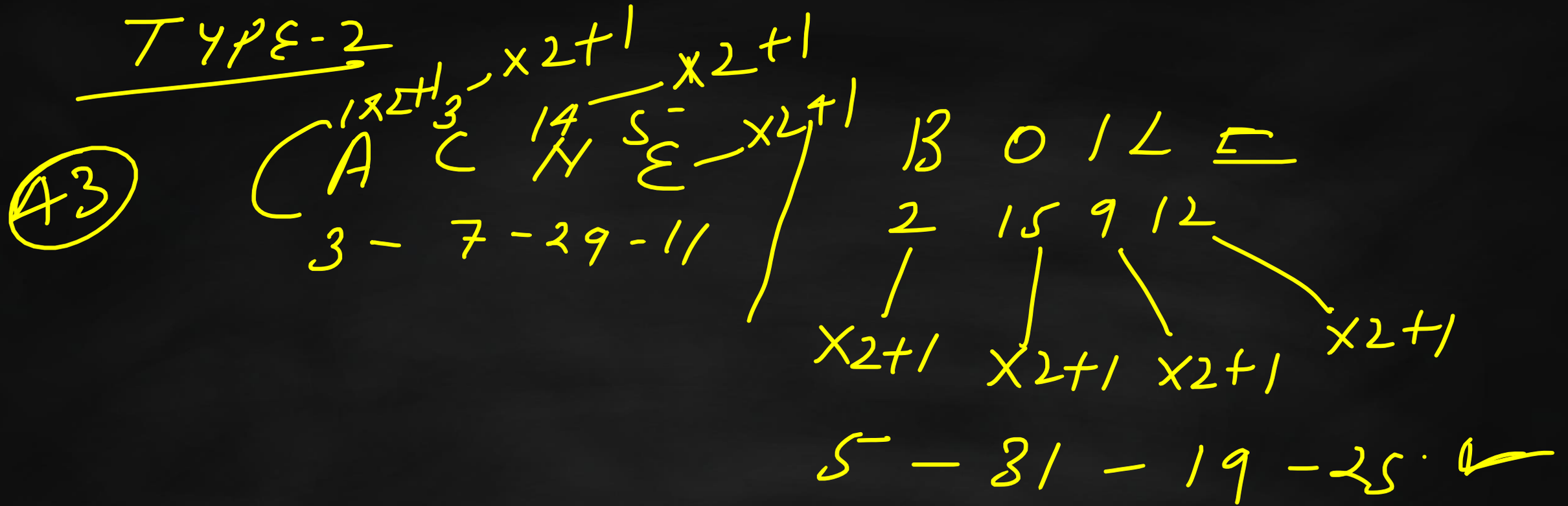
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44

7 1 13 5
S A M E
~~10 - 26 - 02 - 14~~

16 12 1 25
P L A Y =
~~50 - 2 - 24 - 32~~



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Coding-Decoding-03



(45) 23 15 18 11
W O R K
4 12 9 16
D L I P

4 15 4 5
D O 14 E =
W L M V
23 - 12 - 13 - 22 ✓



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Coding-Decoding-03



46

^S T	^E I	^M N
7	5	13

RAIL
9-1-9-15

P A I N T = ?
K A I M S
11-1-9-13-7 ✓



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47 (23) (15) (18) (11) L O V E =
W O P K
5 - 6 - 9 - 2 3 - 6 - 4 - 5

8



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Coding-Decoding-03



48 16 18 13 20 / K W J P =
P R M T
2 4 9 7

Home work



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Coding-Decoding-03



49

+1 R E +1 Q U +1 S +1 T U

S (2) R S 2 T U

(1) A (E) 1 0 U

1 (2) 3 4 (5)

Consonants +1

A C I D =

1 D-3-Σ 7



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Coding-Decoding-03



50
18 S I 19 15 14
R E A S O N
32 - 20 - 20

7 18 15 21 14
S R O U N D

$$18 + 14 = 32$$

Mixed Coding .



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2. Telegram Group:-

t.me/totalexam

3. Email-

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4. Website-

www.totalexam.in

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