

Logical Reasoning

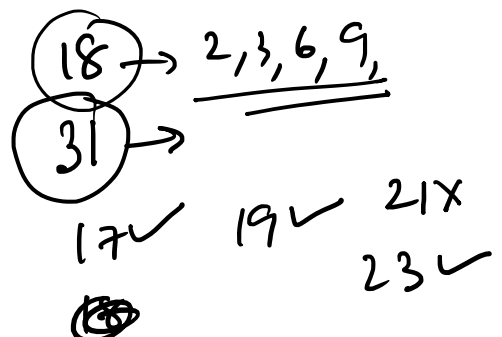
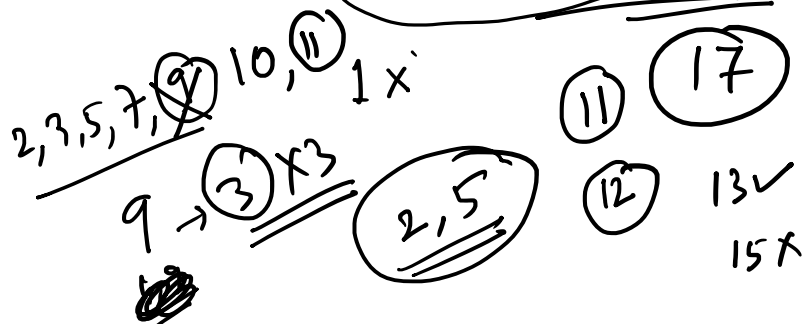
Some Specific Zones to think of.

~~(@)~~
All must have
same difference

$$\begin{array}{ccccccc} & +2 & +2 & +2 \\ \textcircled{2}, \textcircled{3}, \textcircled{5}, \textcircled{7}, & \xrightarrow{\quad} & \xrightarrow{\quad} & \xrightarrow{\quad} & \textcircled{9} \\ \hline & +1 & & & \textcircled{9} \end{array}$$

- a) ~~2~~ 9 X
 b)
 c)
 d)

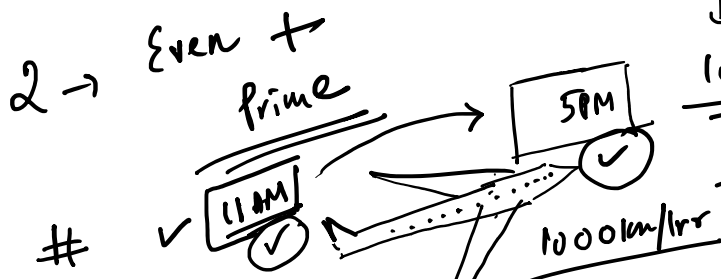
Prime Number Series



~~(@)~~ 2, 3, 5, 7, - - -

~~(@)~~ 11, 13, 17, 19, 23, 29,

10th number $\frac{25}{5} \rightarrow 5 \times 5$
 $\frac{27}{3} \rightarrow 3 \cdot 9$



Hint
2500-3000km
Europe

Thailand
Bangkok
Nepal \rightarrow Kathmandu
Greece \rightarrow Athens
charter charter

Distance?
9000 km
6000 km
8000 km
none

$2+2$
~~4~~

96745
15741

Greece & India One in different time zones
 Bhutan
 BST
 IST

96745
15741

Greene & Bhutan

Hint

Internicer??

BSF

IST

LR

$$2+2 = 16$$

$$5+3 = 64$$

$$1+6 = \cancel{0}49$$

$$9+1 = ?$$

Square
Technique

USA

$$9+1 = 10 \quad \begin{array}{l} \text{min} \\ \underline{200} + 20\% \\ \rightarrow 240 \text{ min} \end{array}$$

$$\left\{ \begin{array}{l} 2+2 = \cancel{4} \rightarrow 16 \\ 5+3 = 8 \times 8 \rightarrow 64 \\ 1+6 = 7 \times 7 \rightarrow 49 \\ 9+1 = 10 \times 10 \rightarrow 100 \end{array} \right.$$

$$\rightarrow 7-45 - 8-45 - 9-45$$

F D

$$\underline{96745 - 15741}$$

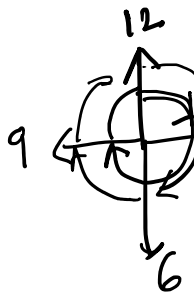
#

↑
12

9 ←

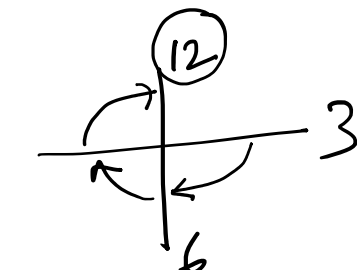
↓
6

→ 3 ?



a) ↑
b) ↓
→ clockwise 90°
| 3 times |
90°

c) ←
d) →



Weekly HK
of this week

English
Section

#

Valuation
and right to position
arbitrary value

L.O.G.I.C.A.L
⑦

R.E.A.S.O.N.I.N.G
⑦

B.O.Y
2 → 25

15

42

L.O.G.I.C.A.L → ②

J.O.Y
10 15 25

50

?

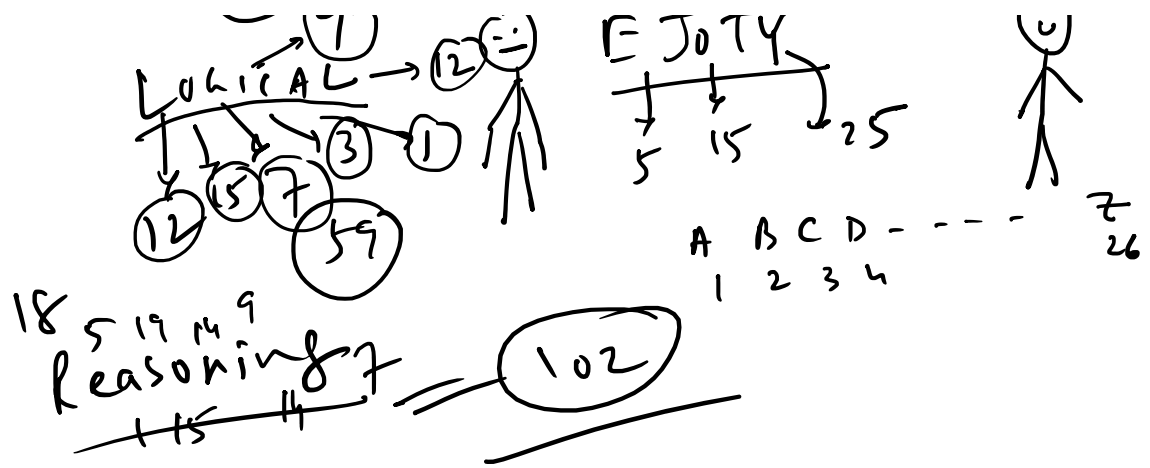
E.J.O.T.Y

T.O.Y
20 + 15 + 25

60

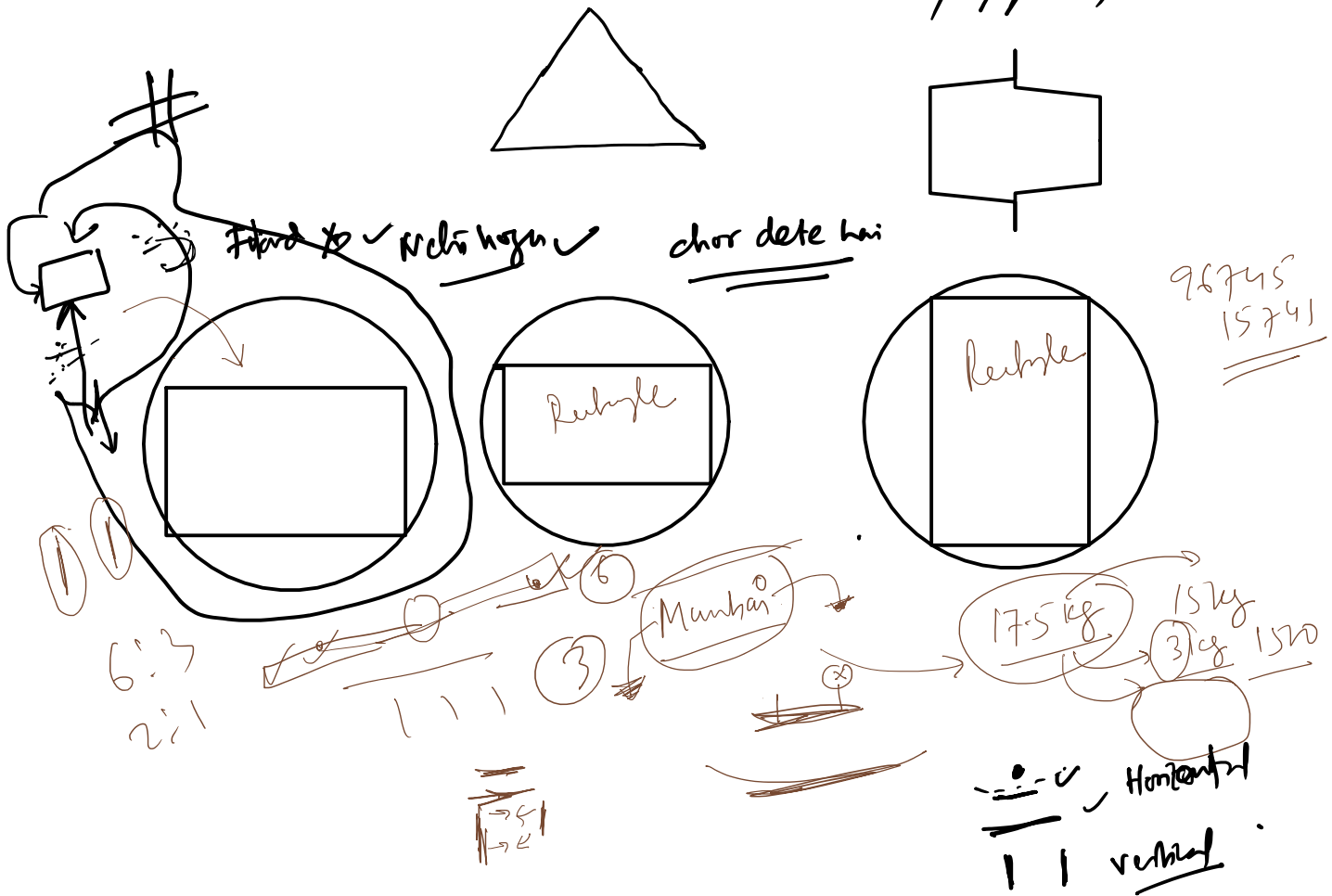
1

175
100, 0, 60

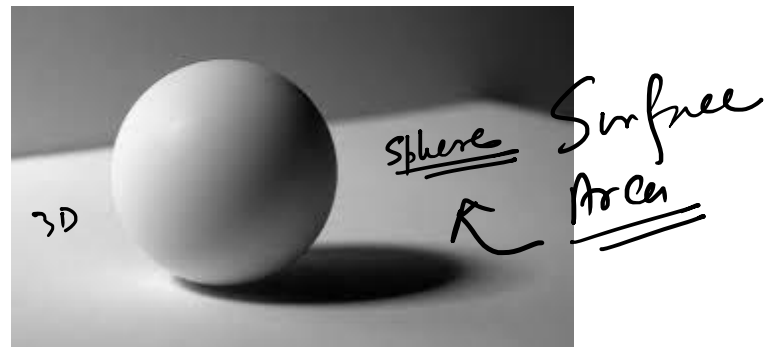
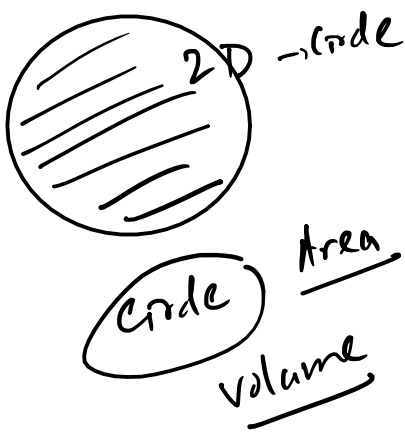


~~16, 6, 7, 8, L, R, E, N, S, Y, P, N, M~~

$\rightarrow \text{AABRAKAABAABRA}$
 $\rightarrow \text{AZARBAIZAN}$

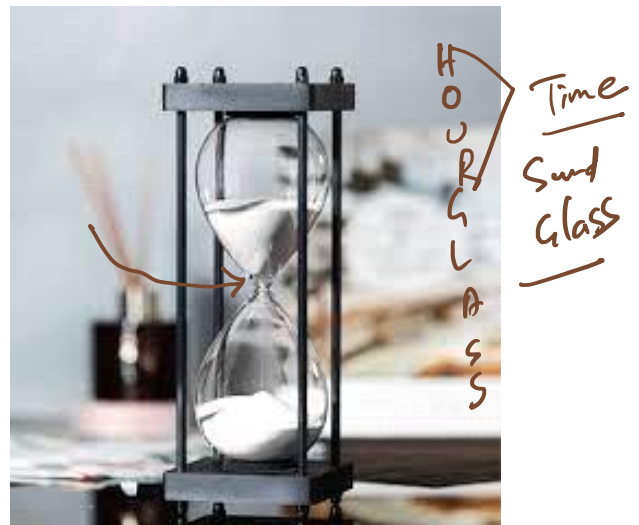
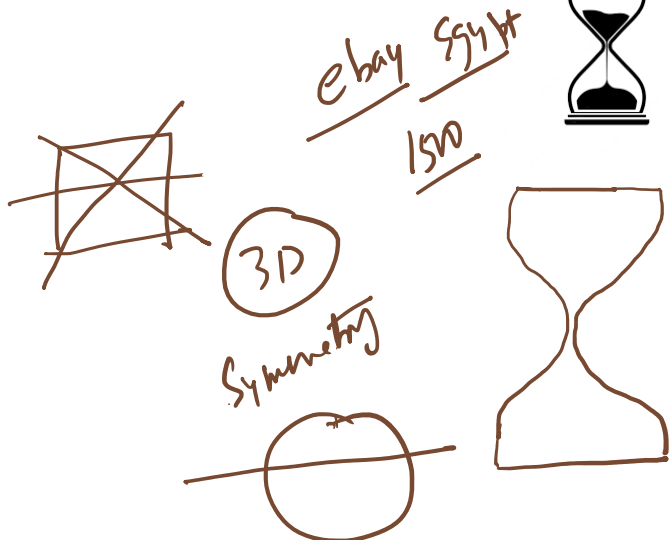


Circle Sphere

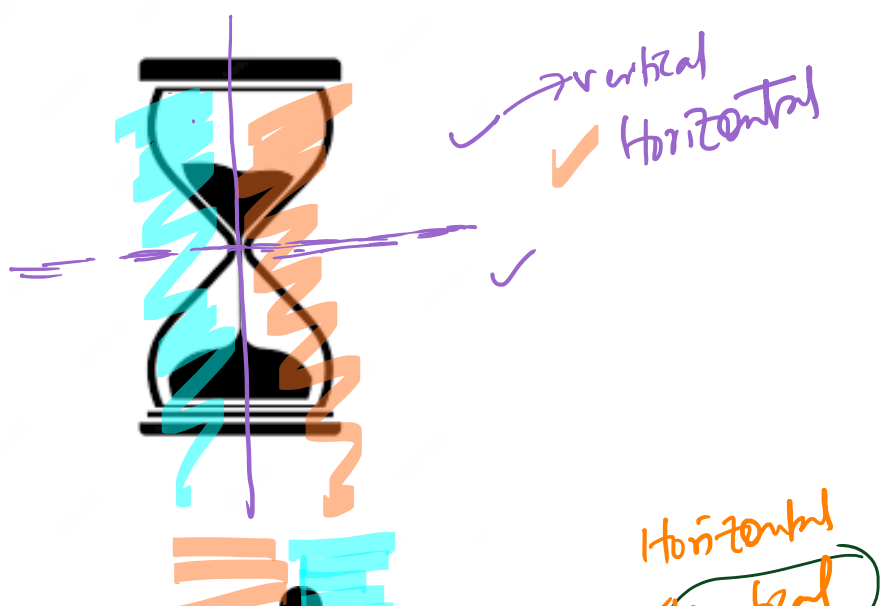


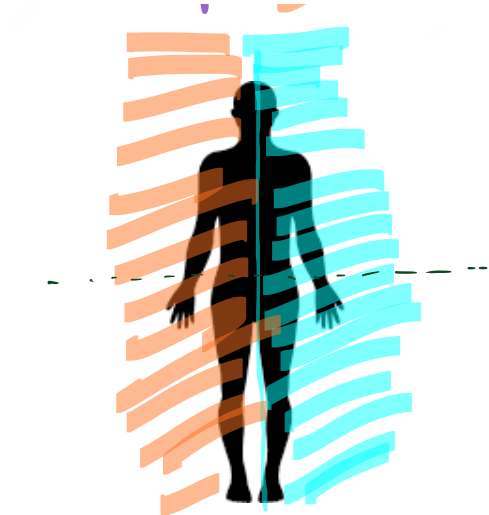
volume of a circle XX

Hourglass



H H S S S S
C N C N C N
R Z X Z





Horizontales
✓ Vertical

The diagram illustrates a date problem involving leap years and day-of-the-week calculations.

Summarize: DATE PROBLEM

Given: 3 2023 (3rd March 2023)

Find: find me day after 712 days??

Calculation:

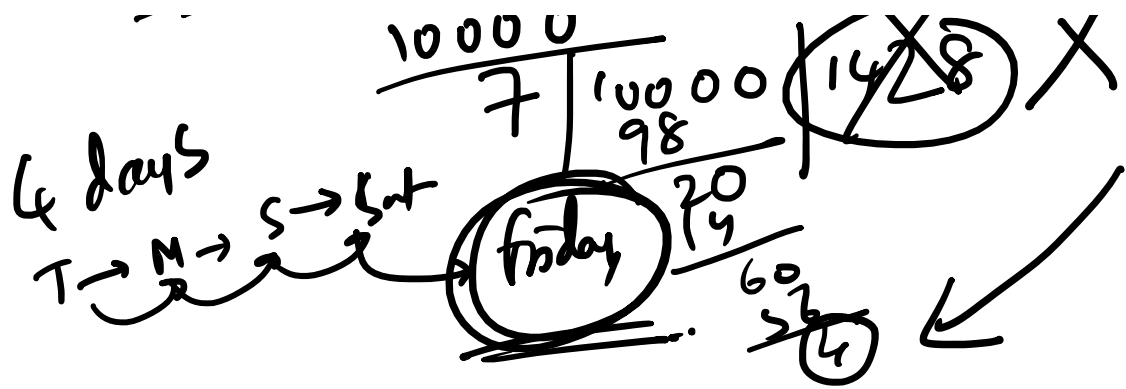
- Start with 3 2023 (3rd March 2023).
- Add 712 days.
- Mark the days as 712 → 5.
- Calculate the day of the week: TUESDAY + 5 = Sunday.

Visual Elements:

- A large orange circle labeled "Summer" is positioned at the top left.
- A blue circle labeled "TUE" is on the left.
- A blue circle labeled "14" is at the top right.
- A blue circle labeled "21" is below the "14".
- A blue circle labeled "5" is on the right.
- A blue circle labeled "2" is at the bottom.

1.0000 days Buuu?

~~10000
7 10000 (1428) X~~



Board Game
Chess X

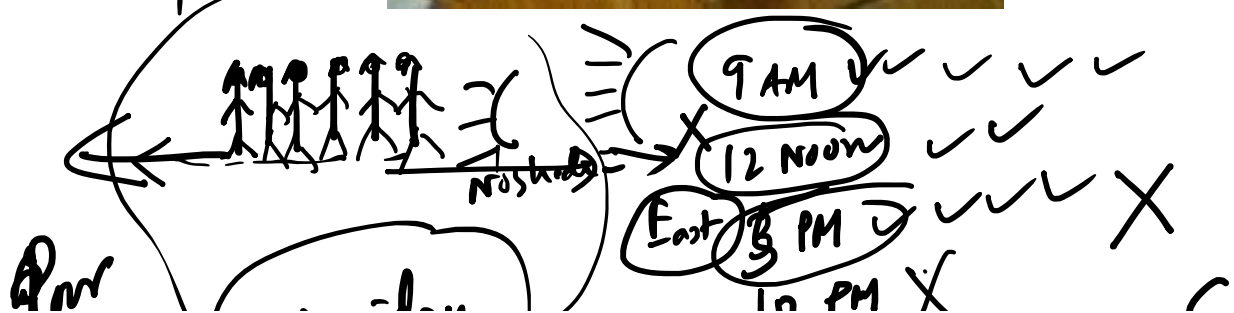
① JENGA

Chess
② Othello



3D Game
500-550

1 hr. 5 hrs
1225 X



~~Qurr (and)~~

maidau
Tunet

East 9 PM ✓
10 PM X

Sun nnu ~m East