

Objective - To revise the concepts for Annual exams.

Subject - English

Extracts {4.The Glass Box from CWB} [Non-detail] [Time - 15 min]

1) *Once he had kept it in the correct place.*

1Q) What was kept in the correct place ?

A) \_\_\_\_\_

2Q) Who kept the lamp ?

A) \_\_\_\_\_

\* Unscramble the given words to make a meaningful sentence.

1) story / reading / I / book / am

A) \_\_\_\_\_

2) are / chess / playing / we

A) \_\_\_\_\_

Subject - Social Science [Time - 20 Min]

1) Identify and write the following dance forms. [Le-4 - India - Unity in Diversity]



2) Categorise the following under correct headings. [Le-8 Mumbai and Kolkata]

Rasagolla ; Idli ; Vada , Sandesh , Dosa , Macher Jhol

3) Mark the following states on the outline political map of India.

•)Karnataka •)Maharashtra •)Tamil Nadu •)Kerala •)Andhra Pradesh •)Gujarat



Subject - Science [ Time - 20 min ]

\*Answer the following

1) Name the eight planets. [ Le-1 Universe and solar system ]

2) Name few external and internal organs. [ Le-2 Human body ]

3) Draw the picture of a solid, liquid and gas (each 2 pictures).

[ Le-7 Matter and solubility ]

Subject - Hindi [ Time - 20 min ]

1) निम्नलिखित प्रश्नों के उत्तर लिखिए।

1) चकमक के माता - पिता ने बाजू को धन्यवाद क्यों दिया ? [ पाठ - 12 गुब्बारे में चूहा ]

2) आइसक्रीम दिलाने के लिए माँ ने क्या शर्त रखी ?  
[ पाठ - 13 आइसक्रीम और ओवरकोट ]

3) आप उन मित्रों की जगह होते तो क्या करते ?  
Q3 and Q4 [ पाठ - 10 नानी की निशानी ]

4) कवयित्री को किस चीज में किसका प्यार झलकता है ?

I. Fill in the blanks:

a.  $34 \div 1 = 34$       b.  $----- \div 14325 = 0$       c.  $4568 \div ----- = 1$

d.  $----- \div 6 = 48$       e.  $56 \div ----- = 8$       f.  $72 \div ----- = 9$       g.  $45 \div 9 = ---$

II. Find the quotient and remainder.

a.  $98 \div 2$       b.  $79 \div 3$       c.  $356 \div 4$       d.  $8465 \div 8$       e.  $6890 \div 9$

III. Find the quotient and remainder without actual division

a.  $340 \div 10$       b.  $4500 \div 100$       c.  $67000 \div 1000$       d.  $5600 \div 10$

IV. 568 stamps were shared equally among 5 children. How many stamps each one gets?

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