

JobDuniya

Placement Papers: COSL Placement Paper Pattern

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INSTRUCTIONS:

1. THERE ARE 2 SECTIONS A and B. SECTION A CONTAINS 69 QUESTIONS AND SECTION B CONTAINS $8 + 28 = 36$ QUESTIONS.
2. TIME = 30 MIN (THEY HAVE GIVEN HERE 10 MIN EXTRA DURING TEST HENCE TOTAL TIME WE GOT IS 40 MIN.) .
3. SECTION B IS PSYCHOMETRIC TEST. SECTION A
 - a. a man purchased 6 stamps of rupees 1 and seven stamps of 50 paise. He paid ₹ 12. How much change he got back?
 - b. REPUBLICAN = 108 so DEMOCRATE = (it is difficult. i made guess on 84) ?
 - c. if ELECTRICITY-GAS = 100 then JACK-JILL = ?
 - d. 8 man work for 6 days to complete a work. How many men are required to complete same work in $\frac{1}{2}$ day. Ans. 96 men.
 - e. A man drives at a speed of 40 miles/hr. His wife left 30 mins. Late with 50 miles/hr speed. When will they meet? Ans. 2 hours
 - f. A farmer walks at constant speed on the perimeter of his rectangular field. It takes him twice the time to cover longer side than shorter side. If he walks total 300 m. Then find out the area of field? Ans. 5000 sq. m
 - g. 2 is what % of 4t (answer is 50/t. But there was no such choice is answers. So you can tick at either 50t or t/50) ?
 - h. Find the hypotenuse of a right angle isosceles triangle whose area is 50. Ans. $10 \times (\text{root } 2)$
 - i. $(\text{root } 200) - (\text{root } 50) = ?$ Ans. $5 \times (\text{root } 2)$
 - j. Boys are not girls. Jill is a girl. SO Ans. Jill is a girl.
 - k. Exercise is good for health. My health is in my hand. So Ans. Exercise for good health is in my hand.
 - l. Factorize $y^2 + 8y - 48 = 0$ Ans $(y + 12) \cdot (y - 4)$
 - m. 1, 40,00, 000 pencils are put up straight. All the pencils are of length range 3 to 6 inches. 80 % of the pencils have average of five inches. So the find out the total

- length spanned by the pencils. Ans. 1000 to 1500 miles.
- n. If a ball falls from 16 feet takes 4 seconds. How much time it will take when falls from 64 feet. Ans. Less than 16 seconds.
- o. One question was based on Binomial theorem. So you just learn the formula of this theorem.
- p. There were some questions on series: 21, 463, 687, 238,1134, _____ Ans. 2970, 6, 24, 120,210, --, ...
- q. There were 7 or 8 questions on word meanings. These were the only questions in the paper who have more than one answer. Read instruction given before these questions carefully. Words are as follows:
- r. Facetious
- s. Callous
- t. Mitigate
- u. Dupe
- v. Accord
- w. Dogmatic There were 8 questions in the paper based on pictures. 8 pictures were shown in which something was missing in each picture. You have to find out what is missing among 20 choices. Answer: PICTURE MISSING
- x. India map Gujrat
- y. Woman with specs. Nose bridge
- z. Shirt Button
- aa. Tree Twig
- ab. Sun Birds or Shadow
- ac. woman and child foot prints
- ad. side face eyebrows
- ae. Girl_____?
- af. There were 4 questions on series of pictures in order to make a story. You will get understand when you will see these.
- ag. 6 questions were on block filling. These are easy questions. You should attempt it