



BY धांसूसर



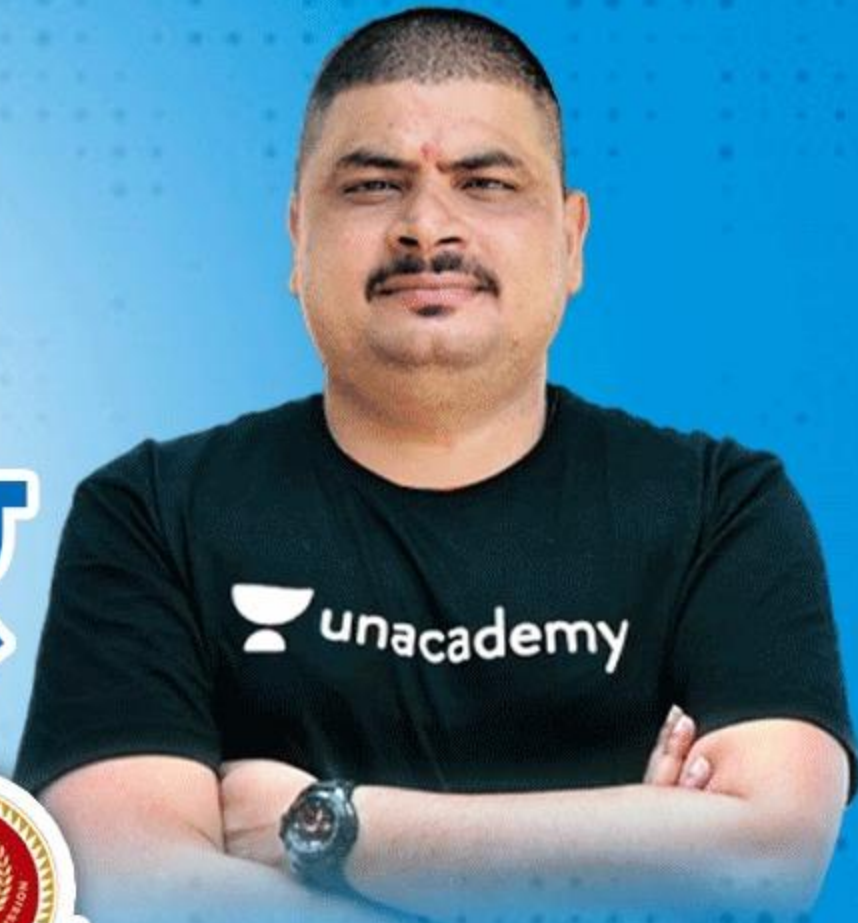
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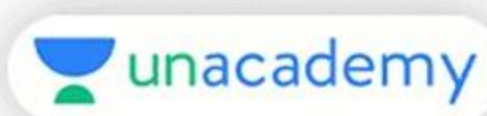
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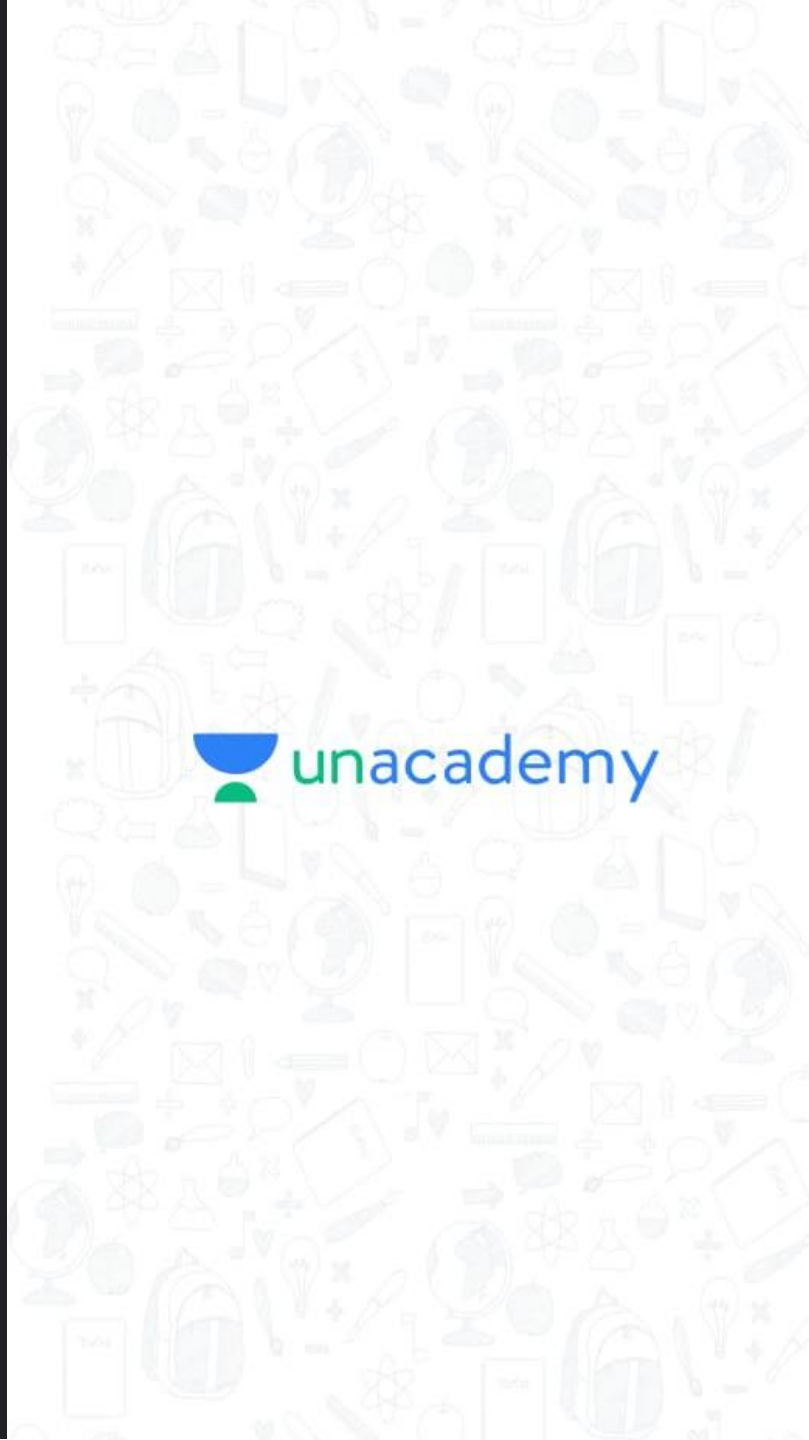
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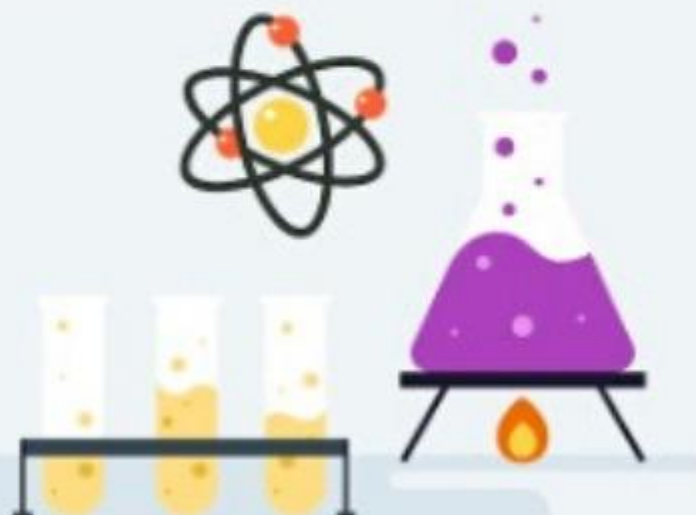
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Q1. The ratio of A's and B's ages is 4 : 5. The product of their ages is 320 years. Then A's present age is _____.

A तथा B की वर्तमान आयु का अनुपात 4 : 5 है।

उनकी आयु का गुणनफल 320 वर्ष है। A की वर्तमान आयु क्या है?

(a) 20 years

(b) 16 years

(c) 24 years

(d) None of these



Q2. The age of Jayshree is thrice the age of her younger sister. The product of their ages is 300 years. Then the Jayshree's present age is _____ years .

जयश्री की आय, उसकी छोटी बहन की आय, की तीन गुनी है, उनकी आय, का गुणनफल 300 वर्ष है। जयश्री की वर्तमान आय, क्या होगी?

- (a) 30
- (b) 20
- (c) 10
- (d) 40



Q3. The product of the ages of Harish and Seema is 240. If twice the age of Seema is more than Harish's age by 4 years, what is Seema's age in years?

हरीश तथा सीमा की आय, का गुणनफल 200 है, यदि सीमा की आय, का दोगुना, हरीश की आय, से चार वर्ष अधिक है तो सीमा की आय, वर्षों में क्या है?

- (a) 12 years
- (b) 20 years
- (c) 10 years
- (d) 14 years



Q4. The sum of the present ages of A and B is 60 years. Also 12 years ago, the ratio of the ages of A and B was 5 : 4. Find the present age of A.

A तथा *B* की वर्तमान आय, का योग 60 वर्ष है। 12 वर्ष पहले *A* तथा *B* की आय, का अनुपात 5 : 4 था। *A* की वर्तमान आय, क्या होगी?

- (a) 28 years
- (b) 32 years
- (c) 18 years
- (d) 42 years



Q5. The total ages of A, B and C at present is 90 years. Ten years ago to ratio of their ages was 1 : 2 : 3. Then the present age of B is :

A, B तथा C की वर्तमान आय, कुल योग 90 वर्ष है। 10 वर्ष पहले इनकी आय, का अनुपात क्रमशः 1 : 2 : 3 था। B की वर्तमान आय, होगी:

- (a) *30 years*
- (b) *20 years*
- (c) *40 years*
- (d) *None of these*



Q6. The ratio of age of A and B is in 2 : 5. After 8 years, ratio of their ages will 1 : 2. What will be difference between their ages.

A और *B* की आय् के बीच का अनुपात 2 : 5 है। 8 वर्ष पश्चात् उनकी आय् का अनुपात 1 : 2 होगा। वर्तमान में उनकी आय् का अंतर क्या है।

- | | |
|---------------------|---------------------|
| (a) 23 years | (b) 25 years |
| (c) 24 years | (d) 26 years |



Q7. The mother is age 3 time as old as daughter. After 10 years, mother age will be 2 times than her daughter. What is the present age of the daughter.

माँ अपनी बेटी की आय, से 3 गुना बड़ी है। 10 वर्ष बाद वह अपनी बेटी से दो गुना बड़ी आय, की होगी। बेटी की आय, इस समय कितनी है।

- (a) 11 years
- (b) 13 years
- (c) 12 years
- (d) 10 years



Q8. The ratio of ages of A and B at present is 4 : 3, but before 10 years, the ratio was 3 : 2, then find the present ages of A and B (in years)

A एवं *B* के वर्तमान आय, का अनुपात 4 : 3 है। 10 वर्ष पहले अनुपात 3 : 2 था, *A* एवं *B* की वर्तमान आय, ज्ञात करें।



Q9. The ratio of ages of A and B at present is 5 : 3, after 7 years the ratio will become 3 : 2. What is the sum of the present ages of A and B?

A एवं *B* के वर्तमान आय, का अनुपात 5 : 3 है। 7 वर्ष बाद अनुपात 3 : 2 था, *A* एवं *B* की कुल वर्तमान आय, क्या है।

- (a) 55 years
- (b) 53 years
- (c) 54 years
- (d) 56 years



Q10. My age is 3 times then the age of my son.

After 5 year my age remain only $\frac{5}{2}$ in comparison to my son. What is the present age of me and my son.

मेरी आय, पुत्र की आय, की तिगुनी है। पांच वर्ष बाद

मेरी आय, पुत्र की आय, की ढाई गुनी रह जाएगी।

मेरी और मेरे पुत्र की वर्तमान आय, बताइए।

(a) 45, 35 years

(b) 45, 25 years

(c) 25, 15 years

(d) 45, 15 years



Q11. The age of Arvind's father is 4 times in comparison to Arvind. If 5 years ago, father age was 7 times of the age of his son at that time. What is Arvind's father's present age.

अरविन्द के पिता की आय, उसके पिता की चार गुनी है। यदि 5 वर्ष पहले, उसके पिता की आय, उसके पुत्र से उस समय सात गुनी थी, तो अरविन्द के पिता की वर्तमान आय, क्या है?

- (a) 44 years
- (b) 46 years
- (c) 41 years
- (d) 40 years



Q12. The age of Ramesh is 4 times the age of Suresh. After 10 years the age of Ramesh will be remain twice the age of Suresh. The present age of Suresh.

रमेश की आय, सुरेश की आय, की चार गुनी है। 10 वर्ष बाद रमेश की आय, सुरेश की आय, की सिर्फ दो गुनी हो जाएगी। सुरेश की वर्तमान आय, ज्ञात करें।

- (a) 3 years
- (b) 4 years
- (c) 5 years
- (d) 6 years



Q13. The respective ages of a father and his son are 41 and 16 years. In how many years will the father be twice as old as his son?

पिता एवं पुत्र की आय, क्रमशः 41 एवं 16 वर्ष है। तो बताइय की कितने वर्ष में पिता पुत्र से दो गुना बड़ा हो जायगा।

- (a) 9 years
- (b) 4 years
- (c) 5 years
- (d) 3 years



Q14. One person is 24 years elder than his son.

And after 2 years, his age will become double than his son. What is the present age of his son.

एक व्यक्ति अपने पुत्र से 24 वर्ष बड़ा है। दो वर्ष में उसकी आय, उसके पुत्र की आय, की दुगुनी हो जाएगी। उसके पुत्र की वर्तमान आय, है।

- | | |
|---------------------|---------------------|
| (a) 12 years | (b) 32 years |
| (c) 20 years | (d) 22 years |



Q15. A person's present age is two-fifth of the age of his mother. After 8 years, he will be one-half of the age of his mother. How old is the mother at present?

एक व्यक्ति की वर्तमान आय, अपनी माता की आय, का $\frac{2}{5}$ है। 8 वर्ष बाद वह अपने माता की आय, का आधा हो जाएगा। वर्तमान में माता की आय, कितनी

- | | |
|---------------------|---------------------|
| (a) 20 years | (b) 40 years |
| (c) 42 years | (d) 52 years |



Q16. 12 years ago, the ratio of the ages of Ram and Rahim was 2 : 3. If the ratio of their present ages is 5 : 6, what will be the total of their present ages.

12 वर्ष पहले, राम तथा रहीम की आय, का अनुपात 2 : 3 था। यदि उनकी वर्तमान आय, का अनुपात 5 : 6 हो, तो उनकी वर्तमान आय, का योग क्या होगा?

- (a) 46 years
- (b) 42 years
- (c) 44 years
- (d) 48 years



Q17. The ratio of the ages of A and B at present is 4 : 3. 10 years earlier, the ratio was 3 : 2, then find the present ages of A and B.

A तथा B की वर्तमान आय, का अनुपात $4 : 3$ है। 10 वर्ष पहले यह अनुपात $3 : 2$ था। A तथा B की वर्तमान आय, क्या है?

- (a) 40 yrs and 30 yrs
- (b) 48 yrs and 36 yrs
- (c) 64 yrs and 48 yrs
- (d) 20 yrs and 15 yrs



Q18. A is twice as old as B. 12 years ago, A was five times as old as B. Find the present age of A.

A, B से दोगुना बड़ा है। 12 वर्ष पहले A, B से 5 गुना बड़ा था। A की वर्तमान आय, ज्ञात करे।

- | | |
|---------------------|---------------------|
| (a) 16 years | (b) 32 years |
| (c) 24 years | (d) 28 years |



Q19. The age of the father 4 years ago was 8 times the age of his son. At present the father's age is 4 times that of his son. Find the present age of son.

4 वर्ष पहले पिता की आय, पुत्र की आय, की 8 गुनी थी। वर्तमान में पिता की आय, पुत्र की आय, की 4 गुनी है। पुत्र की वर्तमान आय, ज्ञात करें?

- (a) 9 years
- (b) 7 years
- (c) 14 years
- (d) 18 years



Q20. The ratio between the present ages of P and Q is 5 : 8. After four years, the ratio between their ages will be 2 : 3. What is Q's age at present.

P तथा *Q* की वर्तमान आय, का अनुपात 5 : 8 है।
चार वर्ष बाद उनकी आय, का अनुपात 2 : 3 हो
जाएगा। *Q* की वर्तमान आय, क्या है?

- (a) 36 years
- (b) 20 years
- (c) 24 years
- (d) 32 years



Q21. The ratio of the present ages of P and Q is 8 : 5. After 6 years their ages will be in the ratio of 3 : 2. Find the ratio of the sum and difference of the present ages of P and Q.

P तथा Q की वर्तमान आय, का अनुपात $8 : 5$ है। 6 वर्ष बाद उनकी आय, का अनुपात $3 : 2$ हो जाएगा। उनकी वर्तमान आय, के योग तथा अन्तर का अनुपात ज्ञात करें।



Q22. A's mother was four times as old as A, ten years ago. After ten years she will be twice as old as A. Then A's present age is _____.

10 वर्ष पहले A की माता, A से चार गुना बड़ी थी। दस वर्ष बाद वह A से 2 गुनी बड़ी हो जाएगी। A की वर्तमान आय, क्या है?

- | | |
|---------------------|---------------------|
| (a) 30 years | (b) 20 years |
| (c) 24 years | (d) 25 years |



Q23. A father's age is four times as much as the sum of ages of his three children but 6 years hence his age will be only double the sum of their ages. Then the age of the father is :

पिता की आय, उसके तीन पुत्रों की आय, के योग की चार

गुनी है। परन्तु 6 वर्ष बाद यह केवल 2 गुनी रह जाएगी।

पिता की आय, होगी:

(a) 30 years

(b) 40 years

(c) 60 years

(d) 45 years



Q24. A man's age is 150% of what it was 10 years ago, but 75% of what it will be after 10 years. What is his present age?

एक व्यक्ति की आय, उसकी 10 वर्ष पहले की आय, का 150%, परन्तु 10 वर्ष बाद की आय, का 75% है। उसकी वर्तमान आय, कितनी है?

(a) 25 years

(b) 30 years

(c) 35 years

(d) 40 years



Q25. A man's age is 125% of what it was 8 years ago, but 80% of what it will be after 10 years. What is his present age?

एक व्यक्ति की आय, उसकी 8 वर्ष पहले की आय, का 125%, परन्तु 10 वर्ष बाद की आय, का 80% है। उसकी वर्तमान आय, कितनी है?

- (a) 45 years
- (b) 24 years
- (c) 40 years
- (d) 32 years



BY धांसूसर

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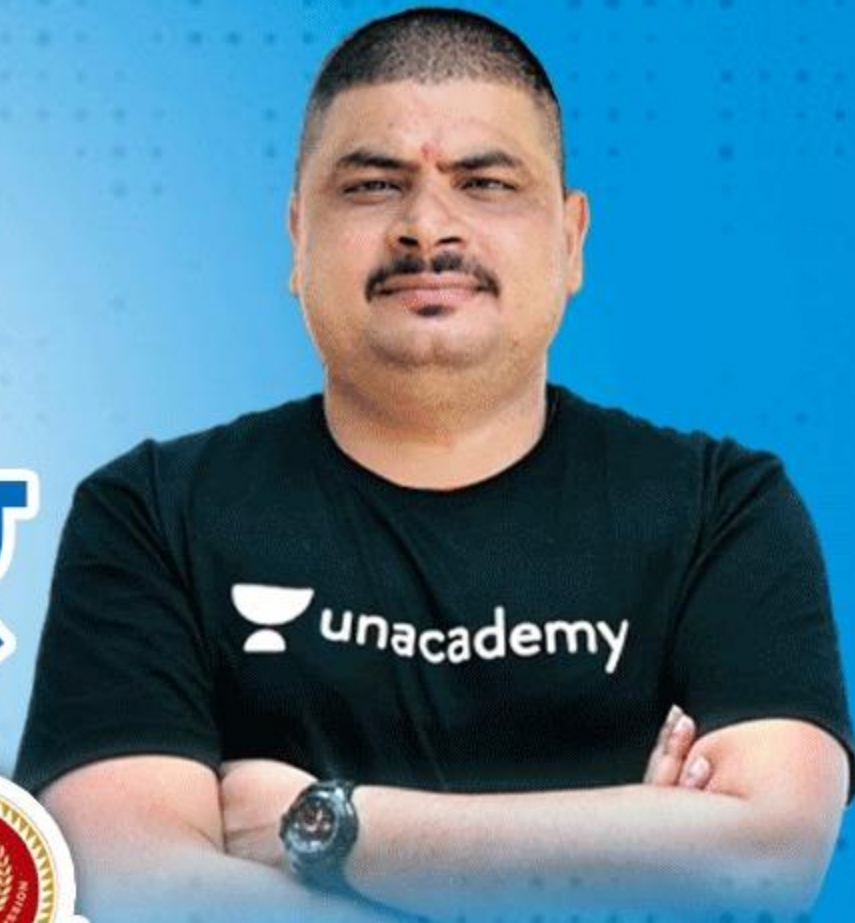
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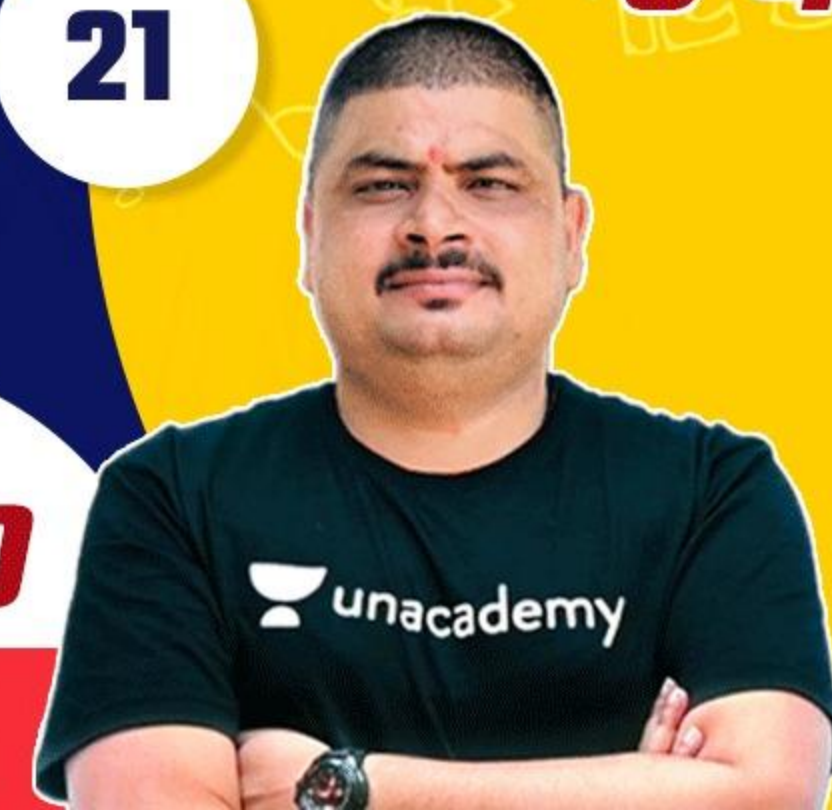
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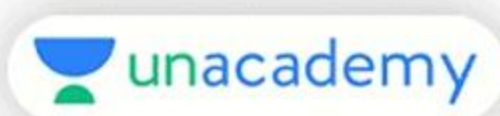
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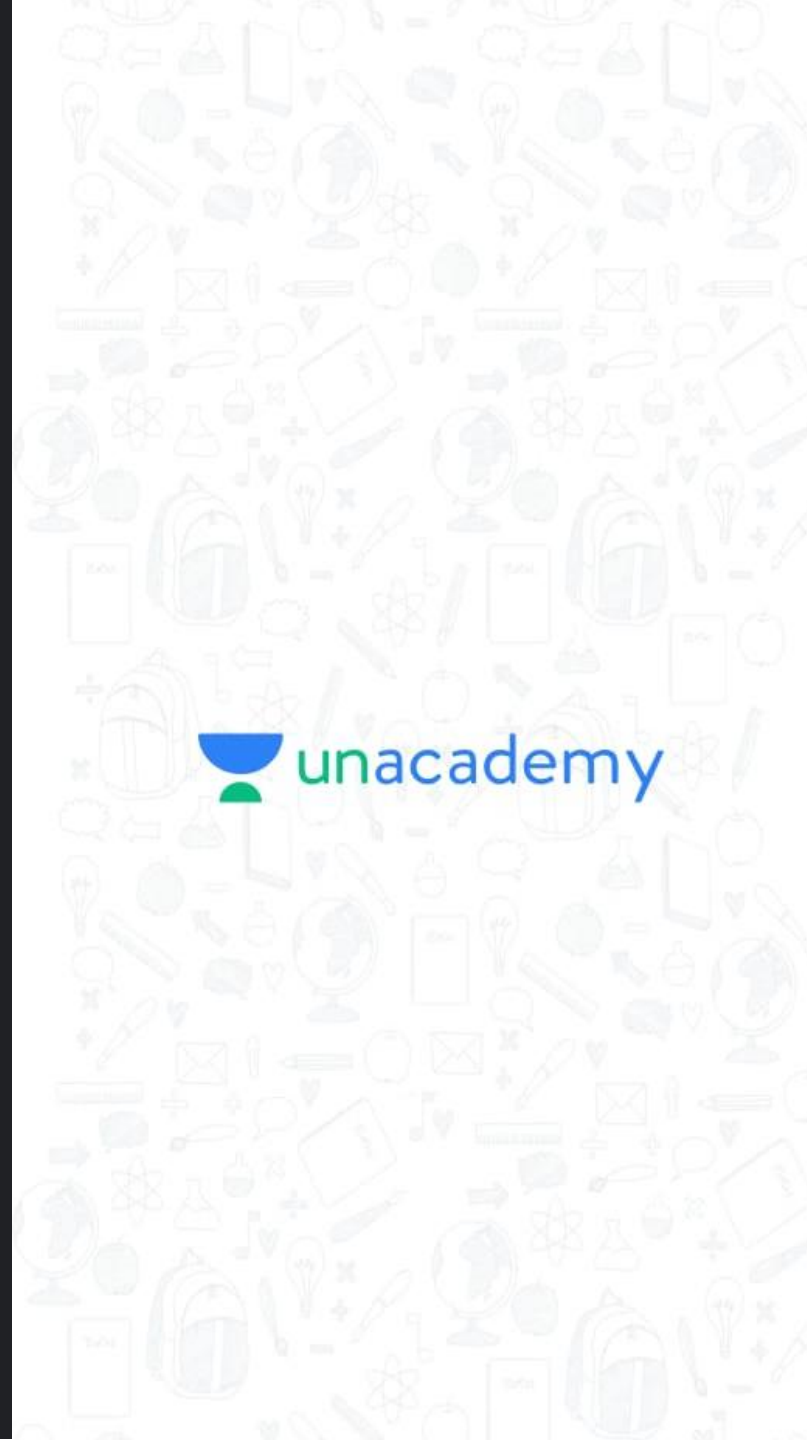
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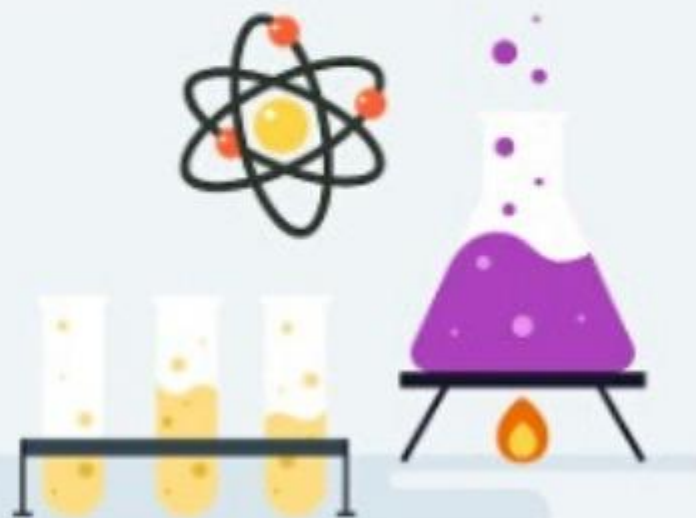
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