



PEETHA

(PEOPLES EMPOWERMENT ENABLING TRANSPARENCY
AND ENHANCING ACCOUNTABILITY ON ODISHA INITIATIVES)

aoi

ସଂକଳିତ ରଣ ଏବଂ ସାଚେତନତା

ମାନ୍ୟବର ମୁଖ୍ୟମନ୍ତ୍ରୀଙ୍କ ଣାଟି (3T) ମନ୍ତ୍ରକୁ ଆଧାର କରି ଜାନ୍ମଆରୀ ମାସର ୧୫ ରୁ ୨୦ ତାରିଖ ମଧ୍ୟରେ ପ୍ରତି ଗ୍ରାମପଞ୍ଚାୟତ ଓ ମହାରାଷ୍ଟ୍ର ରେ ଅନୁଷ୍ଠାନିକ ହେବ ପିଠା ଶିବିର

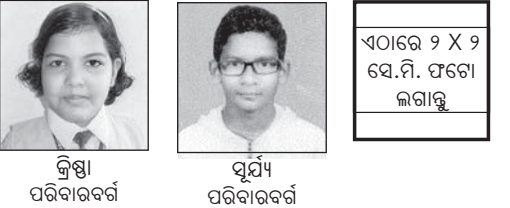
- ନାଲକ୍ଷ ମୂଆ ଗଡ଼ା ପାଇଥୁବା ସନ୍ଧାନକୁ ଗୋଟୀକୁ ଯୋଗାଇ ଦିଆଯିବ ଏୟୁଦ୍‌ଦିନ କେତେ ଟଙ୍କା
 - ମୂଆ ଗଡ଼ା ହୋଇଥୁବା ପ୍ରତି ସନ୍ଧାନକୁ ଗୋଟୀ ପାଇଁ ଅଙ୍ଗନବ୍ରାତି କର୍ମୀ ଲୁଁ ୫୦୦/- ଟଙ୍କା ଏବଂ ପ୍ରତି ଅଙ୍ଗନବ୍ରାତି ସନ୍ଧାନକାଙ୍କୁ ୨୦୦ ଟଙ୍କା ଲେଖାଏଁ ଯୋଗାଇ ଦିଆଯିବ
 - ଶୁଭାରମ୍ଭ ହେବ ଆମ ଏଲ୍. ଇ. ଟି (LED) ଯୋଜନା, ଯେଉଁଥରେ ଟଙ୍କିକିଆ ଚାଉଳ ପାଇଥୁବା ପରିବାର ମାନଙ୍କୁ ମାଗଣାରେ ଯୋଗାଇ ଦିଆଯିବ ରତ୍ନ ଏଲ୍. ଇ. ଟି ବଲ୍ବ
 - ସୁନେତ୍ର ଯୋଜନାରେ ଚନ୍ଦ୍ର ମାଗଣା ଚିକିତ୍ସା ଓ ମାଗଣା ଚଶମା ପାଇପାରିବେ
 - ଚାଣୀ ଭାଇମାନେ କାଳିଆ ଯୋଜନା ବିଷୟରେ ଜାଣିପାରିବେ
 - ସହରାଞ୍ଜଳ ର ପିଠା ଶିବିର ରେ ମଧ୍ୟ ବିଭିନ୍ନ ଯୋଜନା ର ସୁବିଧା ପାଇପାରିଛେ





କିମାର୍କ ଲଙ୍ଘନକର ସିଏପି ମୁଖେଶ ଅଧ୍ୟାନ ପରେନ ପଳିସି ପଡ଼ିଲାର
୨୦୧୯ ବାର୍ଷିକ ଶାର୍ଷ ୧୦୦ ଟ୍ରୋବଲ ଥୁଳିର ପାଇଛନ୍ତି । ପଢ଼ିବା ପକ୍ଷରୁ କରି ବିଦ୍ୟୁତ ଅନୁଯାୟୀ ଏବିଆର ସର୍ବଧିକ ଧନୀ
ଭାବେ ଅଧ୍ୟାନ ୨୦୧୮ ରେ ଜାକମାଙ୍କୁ ପଛରେ ପକାଇଥିଲେ ।

ଜକ୍କଦିନର ଶୁଭେତ୍ତୁ



ନାମ:
ବୟସ:
ଜନ୍ମ ତାରିଖ:

ପର୍ଦାବଳୀ: ଏହି କୁନ୍ତର ବ୍ୟବହାର କରି ସମ୍ପୂର୍ଣ୍ଣ ମାଗାରେ ଜକ୍କଦିନର ଶୁଭେତ୍ତୁ କଣାହା । ପର୍ଦାବଳୀ କୁନ୍ତର ପକାନ ତାରିଖ ରେ ଦିନ
ପୁଣ୍ୟ କୁନ୍ତର ଶୁଭେତ୍ତୁ, ଧରିତ୍ରୀ, ବି-୨୨୬, ରମୁଳପତ୍ର ଶିକ୍ଷାକ୍ଷେତ୍ର, ଭୁବନେଶ୍ୱର-୧୦ ଠିକଣାରେ ପରିହାସ ଆବଶ୍ୟକ ।



BRIDE WANTED

Oriya Kshyatriya boy 33/5'8" established businessman, seeks matching bride contact: 9038906159 for early marriage. D-10526

Widower groom JE 40, CA 38, Business 41 (caste- no- bar)- 7873374269. D-65442

GROOM WANTED

1985, 5', Khandayat PSU Bank Manager girl, Govt./ PSU/ Bank groom required. Ph: 9861228214. D-10554

Now Matrimonial ads. only on Wednesday & Sunday Book 1 Get 1 FREE

classified



SALE

L&T Pc 71 Komatsu show room condition, 2009 Dec (Mo): 7978887806. D-10485



real estate

SALE

ଭୁବନେଶ୍ୱର Khordha NH୭୫ 100' ଦୂରତାରେ BDA

plot 400/-ରେ ମିଳୁଅଛି । 9090963952. D-65328

ଭୁବନେଶ୍ୱର ସୁନ୍ଦରପଦା Indus Engineering କଲେଜ backside sqft.- 199/-ରେ ମୁଣ୍ଡ ମିଳୁଅଛି । 8338932027. D-65312

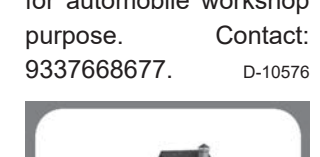
ଭୁବନେଶ୍ୱର KEC, ଶୁତିଆପୋଖରୀ ୦୧୬୦ 30' road ଆକି ଅଣ୍ଟିମ boundarywall electry, gharabari, Temple, ନାମପଳକ ସହ sqft. 650/-ୟେ ଦିଆଯାଇଥାଇଁ । 7008045582, 9078967488. D-10474

ଭୁବନେଶ୍ୱର ବାନକାରିବାରରୁ 3km. ଦୂରତାରେ 30'ରେ ଲେକ୍ଟ୍ରୋଟି ସୁନ୍ଦରାଥାଳ ପରାବାରି ପାରେଇସି ବିରୁଦ୍ଧୋଡ଼ିଲାରି sqft. 550/-, ଜଣାଗେରରୁ 1km. 1200ରୁ 2,40,000/-ରେ ଦିକ୍ରିହେବ । 9090053827, 9348020724. D-65335

ଭୁବନେଶ୍ୱର ଉତ୍ତରା / Krupajal ପାଖରେ ଘରବାଟି ପାରେଇ ପୁଣ୍ଡ ପକାର ବିକ୍ରିହେବ । 9178660666. D-65509

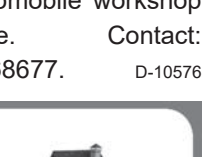
For sale strategic plot 40'X57' approximately near Gokul Residency GGP, Pandara road at rate around three thousand per sqft. Contact: 9437396718, 9938095118 during 10 am to 2pm immediately. D-64565

ଭୁବନେଶ୍ୱର AIIMS Hospital, NMIET, DOON School, ନିକଟରେ 30' roadଥାଳ gharabari plot. 9777553622. D-64769

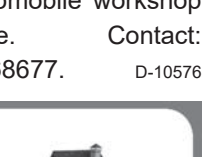


For rent 25000 sqft. open land near Dhauli with boundary wall and gate, for commercial purpose. Contact: 8917576258. D-10572

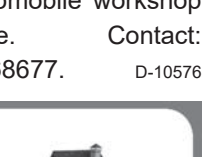
ଭୁବନେଶ୍ୱର, ଭୁବନେଶ୍ୱର, ୧୭ ଜାନୁଆରୀ, ୨୦୧୯



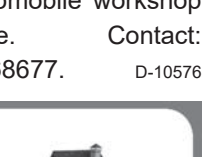
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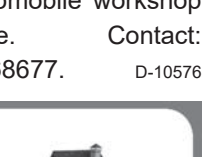
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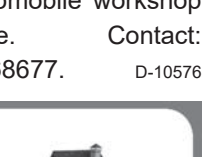
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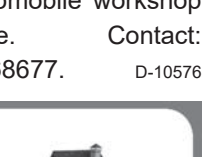
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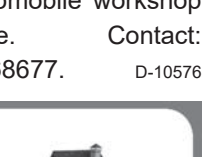
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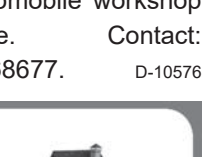
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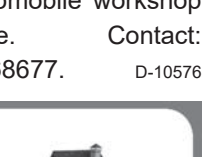
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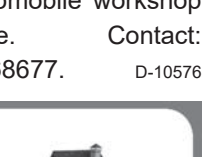
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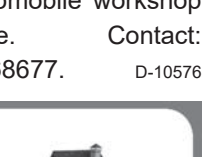
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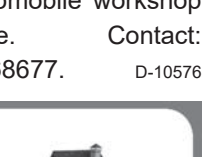
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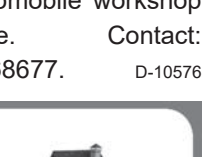
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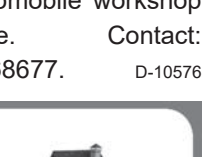
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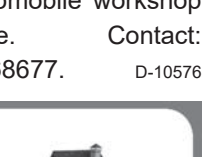
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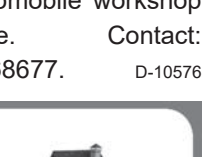
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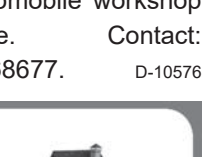
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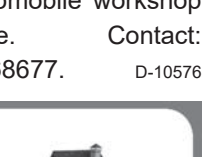
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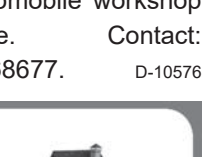
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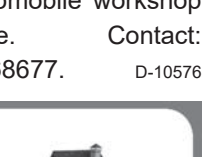
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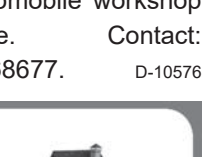
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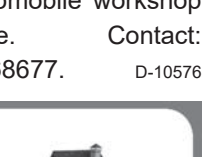
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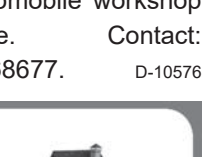
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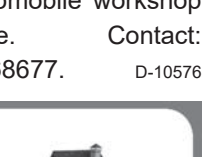
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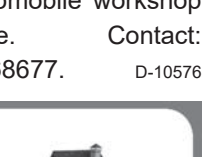
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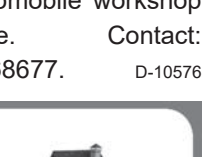
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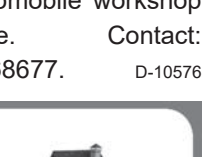
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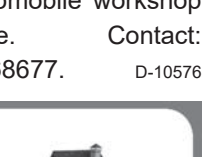
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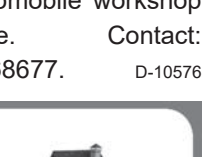
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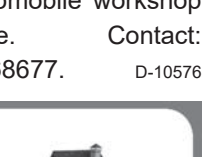
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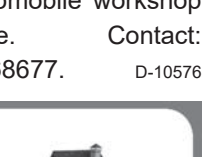
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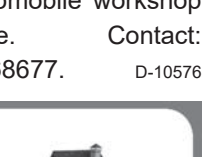
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For rent 25000 sqft. open land near Dhauli with boundary wall and gate, for commercial purpose. Contact: 89



Exam Mate



Mock Test Paper for Std X, XII CBSE Board, IIT - JEE Main & Advanced.

FOR ANSWERS VISIT : www.dharitri.com

SAMPLE PAPER # 4

CLASS-XII (CHEMISTRY)

Time Allowed : 3 hours**Maximum Marks: 70****GENERAL INSTRUCTIONS**

- All questions are compulsory
- Q. No. 1 to 5 are very short answer questions and carry 1 mark each.
- Q. No. 6 to 12 are short answer questions and carry 2 marks each.
- Q No. 13 to 24 are also short answer questions and carry 3 marks each.
- Q. No. 25 to 27 are long answer questions and carry 5 marks each.
- Use log tables if necessary, use of calculators is not allowed.

- What positions do the anions occupy in a zinc blende type structure ?
- What is the molality of acetic acid solution containing 6g of acetic acid in 100g water ?
- Give two examples of heterogeneous catalytic reactions.
- NaCN acts as depressant in preventing ZnS from forming the froth. Explain.
- What are ambident nucleophiles ? Explain with an example.
- Write the net reaction for the formation of the aldol and dehydration products obtained from phenyl acetaldehyde.
- Bond angle in PH_4^+ is higher than in PH_3 . Why ?
- Nitrogen exists as diatomic molecule and phosphorus as P_4 . Why ?
- Calculate the mass of ascorbic acid (Vitamin C, $\text{C}_6\text{H}_8\text{O}_6$) to be dissolved in 75g of acetic acid to lower its melting point by 1.5°C . $K_f = 3.9 \text{ K kg mol}^{-1}$.

OR

Henry's law constant for the molality of methane in benzene at 298 K is $4.27 \times 10^5 \text{ mm Hg}$. Calculate the solubility of methane in benzene at 298 K under 760 mm Hg .

- The value of ΔG_f° for formation of Cr_2O_3 is -540 kJ/mol and that of Al_2O_3 is -872 kJ/mol , is the reduction of Cr_2O_3 possible with Al ?
- What are two types of proteins ? Give examples.
- Define the following terms:

a. Antacids	b. Antihistamines
-------------	-------------------
- Convert

i. Diethyl ether into ethylene	ii. Anisole into toluene
--------------------------------	--------------------------
- Account for the following
 - Aniline is a weaker base than cyclohexyl amine.
 - $\text{C}_2\text{H}_5\text{NH}_2$ is soluble in water, whereas $\text{C}_6\text{H}_5\text{NH}_2$ is insoluble.
- What is a peptide bond ? Illustrate its formation with an example.
- On electrolysis in acidic solution amino acids migrate towards cathode, while in alkaline solution these migrate towards anode. Why ?
- The edge length of unit cell of a metal having molecular weight 75 g/mol is 5A° which crystallizes in cubic lattice. If the density is 2g/cm^3 then find the radius of metal atom ($N_A = 6.022 \times 10^{23}$)
- A first order reaction is half complete in 40 min at 27°C and 80% complete in 20 min at 47°C . Calculate its energy of activation.
- i. Explain coagulating power.
ii. What are protective colloids ?
iii. What are emulsions ? How are they classified ?
- Give the molecular shapes of XeF_2 , XeF_4 and XeF_6 .

OR

Arrange the following in the order of property indicated for each set:

- F_2 , Cl_2 , Br_2 , I_2 → increasing bond dissociation enthalpy.
 - HF , HCl , HBr , HI → increasing acid strength
 - NH_3 , PH_3 , AsH_3 , BiH_3 → increasing base strength.
- Account for the following:
 - SF_6 is known but SCl_6 does not exist.
 - CF_4 and SF_4 are not isostructural.

iii. Noble gases have very low boiling points. Why?

- Predict all the alkenes that would be formed by dehydrohalogenation of the following halides with sodium ethoxide in ethanol and identify the major alkene.
 - 1-Bromo-1-methylcyclohexane
 - 2-Chloro-2-methylbutane
 - 2, 2, 3-Trimethyl-3-bromopentane
- Write the names and molecular structures of the monomers of the following polymers. Give one use of each specifying the property responsible for this use.
 - Glyptal
 - Nylon-6
 - Neoprene
- Describe the following with suitable examples:
 - Tranquillizers
 - Antifertility drugs
 - Antihistamines
- i. A cell is prepared by dipping a copper rod in 0.01 M copper sulphate solution, and zinc rod in 0.02 M ZnSO_4 solution. The standard reduction potentials of copper and zinc are $+0.34 \text{ V}$ and -0.76 V respectively.
 - What will be the cell reaction
 - How will the cell be represented ?
 - What will be the emf of the cell ?
- ii. The standard cell potential for Daniell cell is $+1.10 \text{ V}$. Calculate the standard Gibb's energy for the reaction.

OR

- The electrical resistance of a column of 0.05 mol L^{-1} NaOH solution of diameter 1 cm and length 50 cm is $5.55 \times 10^3 \text{ ohm}$. Calculate its resistivity, conductivity and molar conductivity.
- From the following molar conductivities at infinite dilution calculate λ_m° for NH_4OH .

$$\Lambda_m^\circ \text{ for Ba(OH)}_2 = 457.6 \Omega^{-1} \text{ cm}^2 \text{ mol}^{-1}$$

$$\Lambda_m^\circ \text{ for BaCl}_2 = 240.6 \Omega^{-1} \text{ cm}^2 \text{ mol}^{-1}$$

$$\Lambda_m^\circ \text{ for NH}_4\text{Cl} = 129.8 \Omega^{-1} \text{ cm}^2 \text{ mol}^{-1}$$
- i. A black solid (A) on fusion with potassium hydroxide and oxygen gives a green colour solution (B). (B) disproportionates in acidic medium to give back (A) and a pink colour solution of (C). What are A, B and C ? Write all the chemical equations involved.
 - Complete and balance the following equations.
 - $\text{MnO}_4^- + \text{S}_2\text{O}_3^{2-} + \text{H}_2\text{O} \longrightarrow$
 - $\text{Cr}_2\text{O}_7^{2-} + \text{Sn}^{2+} + \text{H}^+ \longrightarrow$
- ii. Complete and balance the following equations.
 - $\text{MnO}_4^- + \text{S}_2\text{O}_3^{2-} + \text{H}_2\text{O} \longrightarrow$
 - $\text{Cr}_2\text{O}_7^{2-} + \text{Sn}^{2+} + \text{H}^+ \longrightarrow$

OR

- Ti^{2+} , V^{2+} and Cr^{2+} are strong reducing agent. Why ?
- Why are Mn^{2+} compounds more stable than Fe^{2+} towards oxidation to their $+3$ state ?
- Why is the highest oxidation state of a metal exhibited in its oxide or fluoride only ?
- Explain why Cu^+ ions is not stable in aqueous solution ?
- Why are interstitial compounds well known for transition metals ?

- Give simple chemical tests to distinguish between the following pairs of compounds.
 - Acetophenone and Benzophenone
 - Benzoic acid and Ethyl benzoate
- Describe the following
 - Cannizzaro reaction
 - Cross aldol condensation
 - Decarboxylation.

OR

An organic compound 'A' on treatment with ethyl alcohol gives carboxylic acid 'B' and compound 'C'. Hydrolysis of 'C' under acidic conditions gives 'B' and 'D'. Oxidation of 'D' with KMnO_4 also gives 'B'. 'B' on heating with $\text{Ca}(\text{OH})_2$ gives 'E' with molecular formula $\text{C}_3\text{H}_6\text{O}$. 'E' does not give Tollen's test or reduce Fehling solution but forms 2, 4-dinitrophenyl hydrazone. Identify A, B, C, D and E.

For Answers visit: www.dharitri.com

ADMISSION cum SCHOLARSHIP TEST ON 20th JANUARY & 2nd FEBRUARY 2019
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Preparation For: JEE Mains & Advanced, Medical (NEET / AIIMS), KVPY, Olympiad, NTSE & Board.

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ସଂଶୋଧନ

ଡାକ୍ତରଙ୍କ ମତଭେଦରୁ
ରୋଗୀ ଛଟପଟ

୧୦ୟାବ୍ଦୀ ପରେ

ଆରମ୍ଭ ହେଲା ଚିକିତ୍ସା

ପ୍ରକାଶ ଅନ୍ତିମ, ୧୯୧୯: ଜିଲ୍ଲା ମୁଖ୍ୟ
ଚିକିତ୍ସାଳ୍ୟରେ ମଙ୍ଗଳବାର ଦୁଇ ଡାକ୍ତରଙ୍କ
ମଧ୍ୟରେ ମତଭେଦ ଯୋଗୁ ସର୍ବତ୍ର ଝାର୍ଦ୍ରେ
ରହିଥିଲେ ଜଣେ ରୋଗୀ ଯଶଶାରେ ଝପଟ
ହୋଇଥିଲା ଦାର୍ଶି ୧୦ୟାବ୍ଦୀ ପରେ ତାଙ୍କର
ଚିକିତ୍ସା ଆରମ୍ଭ ହୋଇଥିଲା ଜଣାପରିବି।

ମରିଟିକୋଟ ଛନ୍ଦର ଜଣେ ଅସାଧ୍ୟ ବ୍ୟକ୍ତି
ପଢ଼ିଥିବା ଦେଖୁ ସମାଜିକ ଜର୍ଣ୍ଣା ବାନ୍ଦର
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ମନ୍ଦିରର ସକାର ୧୯୮୦ର ମେତିକାଳ
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ମେଟ୍ରୋ ସଂଗ୍ରହାଳୟ ବୁଲିଲେ, ସ୍ଵର୍ଗ ସାଇଟ୍‌ଲେ

ପ୍ରମାଣିତ ପାଇବାକୁ ରହି ପାଇଛି



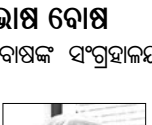
- ଉମାବଲୁର ମହାପାତ୍ର, ବରିଷ ଆଲନାରୀ

ନେତାଜୀଙ୍କ ଜୀବନୀ ସମ୍ପର୍କରେ ଲୋକେ ଅଧିକ ଜାଣିପାରିବେ



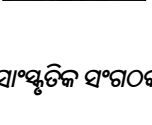
- ଶ୍ରୀ ପ୍ରଦୀପ ପାତ୍ର, ଆବାହକ, ନେତାଜୀ ସ୍ଵର୍ଗ ପରିଷକ୍ତ

ସାଧାନତା ସଂଗ୍ରହ ଅନ୍ୟତମ ମହାନ ନାୟକ ସ୍ଵର୍ଗାଳୟ



- ଜଗନ୍ନାଥ ସାହୁ, ସାଧାନତା

ସୁରାଷକ ସମ୍ପର୍କରେ ବୁନ୍ଦୁ ତଥ୍ୟ ଜାଣିବାକୁ ପାଇଲିବା



- ଜଗନ୍ନାଥ ସାହୁ, ସାଧାନତା

ଶାରୀରିକ ପରିଷର ବୁନ୍ଦୁ ତଥ୍ୟ ଜାଣିବାକୁ ପାଇଲିବା



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