

पाठ-5

(कर्मशील बनो)



शब्द पोटली (Word-Meaning)

तत्काल = उसी समय (Immediately)

अकर्मण्य = निकम्मा (Idle)

प्रबल = बलवान (Powerful)

गिरेबान = कुर्ता/कमीज का वह भाग जो गले के नीचे की ओर छाती के ऊपर होता है (Neck)

अवरुद्ध = रुक जाना (To stop)

गुमराह

=

गलत रास्ते पर ले जाना (Misguide)

प्रचलन

=

व्यवहार में लाना (Implement)

विधाता

=

ईश्वर, रचना करने वाला (God)

**अभ्यास**

Exercise

H.W. → पाठ-5 के शब्द-अर्थ व कठिन शब्द लिखो

class -7Hindi

खंड-अ

Section-A

मौखिक

पाठ से

1. उच्चारण करो और लिखो—

लखपति

विषमता

प्रचलन

संपन्न

अस्तित्व

सर्वव्यापी

सिद्धांत

संघर्ष

युद्ध

श्रम

3/10/2021 पुरतक में भरो :-

निम्नलिखितानां पदानां विभक्तिम्, वचनं लिङ्गञ्च लिखत।  
(निम्नलिखित पदों की विभक्ति, वचन और लिंग लिखिए।)

CLASS :- 7<sup>th</sup>

SANSKRIT

(Write the case-ending, number and gender of the following words.)

पाठ- 4 (भोजनं शरीररक्षकम्)

पदम्	विभक्तिः	वचनम्	लिङ्गम्
क. शरीर	= प्रथमा	एकवचनम्	पुल्लिङ्गः
ख. मनुष्यैः	= चतुर्थी	एकवचनम्	पुल्लिङ्गः
ग. रोटिकाः	= प्रथमा/द्वितीया	बहुवचनम्	स्त्रीलिङ्गः
घ. स्फूर्तिम्	= प्रथमा	एकवचनम्	पुल्लिङ्गः
ङ. मेधा	= प्रथमा	एकवचनम्	स्त्रीलिङ्गम्
च. औषधम्	= प्रथमा	एकवचनम्	नपुंसकलिङ्गम्

हिन्द्यामनुवादं कुरुत।

(पुस्तिका में भरो :-)

(हिंदी में अनुवाद कीजिए।) (Translate into Hindi.)

- क. शरीरम् अन्नमयकोशः कथ्यते।  
ख. एतत् सर्वं शाकाहारिणां मनुष्यभोजनम्।  
ग. शाकाहारी मनुष्यः दीर्घायुः भवति।  
घ. मांसाहारिणः जीवनम् अल्पतरम्।  
ङ. बालकाः मिष्टान्नं रुचिपूर्वकं खादन्ति।  
च. हे इन्द्र, त्वं मां मेधायुक्तं कुरु।  
छ. मधु रक्तशोधकम् उच्यते।

शरीर अन्न से निर्मित कहलाता है।  
यह सब शाकाहारी मनुष्य का भोजन है।  
शाकाहारी मनुष्य दीर्घायु होता है।  
मांसाहारियों का जीवन बहुत कम होता है।  
वह मिठाई रुचिपूर्वक खाते हैं।  
हे इन्द्र! तू मुझे मेधायुक्त करे।  
शहद रक्त को शुद्ध करने वाला कहा जाता है।

निम्नलिखितेषु वाक्येषु आगतानि क्रियापदानि रेखाङ्कितानि कुरुत।

(निम्नलिखित वाक्यों में आए क्रियापदों को रेखांकित कीजिए।) (Underline the verbs in the following sentences.)

- क. शरीरम् अन्नमयः कोशः कथ्यते।  
ख. शाकाहारः निरामिषः एवं मनुष्यैः भोक्तव्यः।  
ग. सर्वविधं व्यञ्जनं भारते विशेषतः उत्तरभारते अधिकं प्रचलितम्।  
घ. कश्चित् शष्कुली खादितुम् अधिकम् इच्छति।  
ङ. अत्र मिष्टान्नमपि विक्रीयते।

क्रियात्मकं कार्यम् (क्रियात्मक कार्य)  
(ACTIVITY)

- शाकाहारिणः भोजनस्य तालिकां रचयत।

class -7 Sanskrit

M.D. SENIOR SECONDRY SCHOOL-MANKROLA(GRG)

HOMEWORK FILE

CLASS-VII

SUBJECT-ENGLISH

DATED-24-07-20

- 1.Learn the question and answer of the lesson-The wettest place on the earth.
- 2.Do the reading of the lesson-China's Gift to the world.
- 3.Find the difficult words from the lesson, write their meanings in your fair copy. And learn them.

**Class:- 7<sup>th</sup>      Home:- 24July, 2020**

**Subject:- Computer    Home Work**

**Ch:- 3    MS Excel :- Formulae And Functions**

**Page:- 32**



Do the following in your fair notebook .

2. A five-storey building has two floors in basement and three floors above the ground. Total height of the building from basement is 30 m and each floor is of the same height. One person is standing on the lowest basement and another is standing at the roof of the top floor. Find at what distances both persons are standing from the ground ?
3. A six-storey building has 36 m height. A monkey can climb 3 m in one jump. In how many jumps would the monkey reach at the top of the building ?
4. The height of a particular tree is increasing at the rate of 10 cm per month. What would be height of the tree after 5 years if its present height is 10 m ?  
[Assuming the growth of the tree is uniform.]
5. Ramesh deposited ₹ 5000 in his bank account on Tuesday and withdrew ₹ 2500 on Wednesday. Next day (on Thursday), he again deposited ₹ 1500. What was his balance on Thursday ?
6. A person gained ₹ 1000 in one transaction and lost ₹ 1200 in another transaction. Did the person gain or lose during the whole transaction and by how much ?
7. The sum of two integers is -250. If one integer is 100, find the other one.
8. The difference between two integers is -25. If one integer is 45, find the other one.
9. The product of two negative integers is 400. If one integer is - 10, find the other integer.
10. An A.C. cools the room at the rate of 5°C per hour. What would be the final temperature of the room after 6 hours, if the initial temperature of the room is 40°C ?

SOLUTION OF THESE QUESTIONS :-

2. Length of 5 storey building = 30 m

$$\text{Length of 1 storey} = \frac{30}{5} = 6 \text{ m}$$

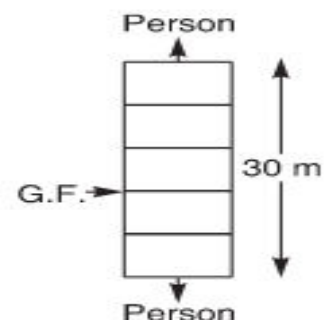
Distance of the person standing on the lowest basement from the ground floor =  $2 \times 6 \text{ m} = 12 \text{ m}$ .

Distance of the person standing on the top floor from the ground floor =  $3 \times 6 \text{ m} = 18 \text{ m}$ .

3. The monkey travels 3 m in 1 jump.

The monkey travels  $36 \text{ m}$  in  $36 \div 3 = 12$  jumps.

Hence, the required no. of jumps is 12.



4. Present height of the tree = 10 m  
 Growth of tree in 1 month = 10 cm  
 Growth of tree in 5 years (*i.e.* 60 months) =  $60 \times 10 \text{ cm}$   
 $= 600 \text{ cm} = 6 \text{ m}$   
 Total height of tree in 5 years =  $10 \text{ m} + 6 \text{ m} = \mathbf{16 \text{ m.}}$
5. Deposited money on Tuesday = ₹ 5000  
 Withdrawn money on Wednesday = ₹ 2500  
 Balance on Wednesday = ₹  $(5000 - 2500)$   
 $= ₹ 2500$   
 Deposited money on Thursday = ₹ 1500  
 Balance on Thursday = ₹  $2500 + ₹ 1500$   
 $= ₹ 4000$   
 $\therefore$  the balance on Thursday is ₹ **4000**.

6. Gained in one transaction = + ₹ 1000  
 Loss in other transaction = - ₹ 1200  
 Balance during the whole transaction  
 $= ₹ (1000 - 1200) = - 200$

‘-’ sign means **loss**, *i.e.* ₹ **200 loss**.

7. Let the other number be  $x$ .

$$\therefore 100 + x = - 250$$

$$\text{or } x = - 250 - 100 = - 350$$

$\therefore$  the required number is **- 350**.

8. Let the other integer be  $x$ .

Here, we have two situations :

$$(i) 45 - x = - 25 \quad \text{or} \quad 45 + 25 = x \quad \text{or} \quad x = 70$$

$$(ii) x - 45 = - 25 \quad \text{or} \quad x = - 25 + 45 = 20$$

$\therefore$  the required number is either **70** or **20**.

9. Let the other integer be  $x$ .

$$\text{So, } - 10 \times x = 400 \quad \text{or} \quad x = \frac{400}{- 10} = \frac{- 40\cancel{0}}{1\cancel{0}} = - 40$$

$\therefore$  the required number is **- 40**.

10. Total temperature to be cooled

$$= \text{No. of hours} \times \text{rate of cooling}$$

$$= 6 \times (- 5) = - 30^\circ\text{C}$$

$$\therefore \text{ Final temperature } = - 30^\circ\text{C} + 40^\circ\text{C} = \mathbf{10^\circ\text{C}}$$