

SGJ DAV Senior Secondary Public School , Haripura

Class : 9th (Assignment)

Date : May 13, 2025

Subject -English

1. Imagine yourself to be grandmother of the story "How I taught my Grandmother to Read". Write a letter to your son who stays in the city.
2. Imagine yourself to be the Granddaughter of the story "How I taught my grandmother to read". Write a page of diary after Grandmother nominates you as her teacher to learn how to read and write.
3. You are Chuck Hooper's wife Marcy. You remained overwhelmed at Duke's dedications towards the recovery of your husband. Write a letter to your friend describing how Duke has become your Saviour.
4. Marcy writes a tribute in the local newspaper for her dog Duke. Write the tribute.
5. Imagine you are Chuck and you are upset over Duke's death. You wish to give a tribute to Duke. You consider Duke to be an angel who came as a saviour for you. Write your views in your diary.

Subject -Hindi

पाठ -दो बैलों की कथा (extra questions)

1. लेखक ने गधे का छोटा भाई किस और क्यों कहा है?
2. दो बैलों की कथा कहानी में निहित संदेश स्पष्ट कीजिए।
3. झूरी कौन था? उसका हीरा मोती के साथ क्या संबंध था?

Subject -Punjabi

*ਦਿਸ਼ਾਗੀਣ ਨਹੀਂ ਪੀੜ੍ਹੀ ਜਾਂ ਦਿਨੋਂ ਦਿਨ ਵੱਧ ਰਿਹਾ ਪੀੜ੍ਹੀ ਪਾੜਾ ਵਿਸ਼ੇ ਉੱਤੇ 250 ਸ਼ਬਦਾਂ ਵਿੱਚ ਲੇਖ ਲਿਖੋ।

Subject: Mathematics

1. The sides of the triangle are 56 cm, 60 cm and 52 cm long. Find the area of the triangle.
2. An isosceles right triangle has an estimated area 8cm^2 . Find the length of its hypotenuse.
3. The perimeter of a given triangle is 30cm. The sides are in the ratio 1: 3: 2, Find its smallest side .
4. Find the area of a given triangular garden whose sides are 40m., 90m and 70m.
5. Find the total cost of levelling the ground in the form of a triangle with sides of 16m, 12m and 20m at Rs. 4 per sq. meter.

Subject -Science

1. Two cars A and B are moving along in a straight line. Car A is moving at a speed of 80KMph while car B is moving at a speed 50KMph in the same direction, find the magnitude and direction of
(a) relative v the relative of car A with respect to B
(b) The relative velocity of car B with respect to A.
2. A ball starts from rest and rolls down 16m down an inclined plane in 4 s. (a) What is the acceleration of the ball? (b) What is the velocity of the ball at the bottom of the incline?
3. Distinguish between distance and displacement

Subject-Social Science

1. What problems do farm labourers face in terms of employment?
2. What are the features of traditional methods of farming?
3. What are the features of modern farming methods of farming?
4. Why do modern farming methods require more capital?