Hindi 7th





Speaking Skills

निम्नलिखित प्रश्नों के उत्तर दीजिए-

- 1. इस कविता के रचनाकार का नाम बताइए।
- 2. 'देश के लाल' को हठीले क्यों बताया गया है?
- 3. 'काँमी गीत' से क्या तात्पर्य है?
- कविता का जोश व लय में गायन कीजिए।

🌛 लिखित

Writing Skills

क. लघु उत्तरीय प्रश्न (Short Answer Type Questions)

धानी चुनरिया अर्थात् हरे-भरे खेत

इसी प्रकार लिखिए-

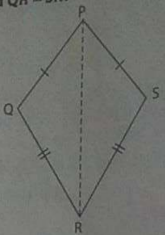
- 1. माँ की खातिर मर जाना अर्थात्
- 2. करके अपना वचन निभाना अर्थात्
- 3. आजादी अधिकार सभी का अर्थात्

English 7th

- What is greater than gold?
- 4. What difference is seen between the 'proud man' and the 'poor man'?

	GRAMMAR FUN		Prepositions		
B. Fil	I in the blanks with suitable	prepositions given in the brackets:			
1.	She laughed	me.	(on/at)		
2.	He goes to school	foot.	(with/on)		
3.	He did not listen	me.	(to/of)		
4.	He came here	bus.	(in/by)		
5.	I am waiting	my friend.	(for/to)		
C. Re	ewrite the following jumbled	words in correct order:			
1.	may / you/ bless / God!				
2.	God / may / you / help!				
3.	What / fool / a / am / I!				
4.	may / prosper / in / you / life.				
5.	you / may / long / live.				

3. In the figure given below, PQ = PS and QR = SR.

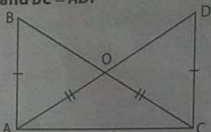


Show that:

(a) $\Delta PQR \cong \Delta PSR$

(b) PR bisects $\angle P$ and $\angle R$.

4. In the figure given below, AB = CD and BC = AD.

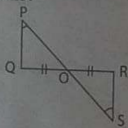


Prove that:

(a) $\triangle BAC \cong \triangle DCA$

(b) $\angle ABC = \angle CDA$

- 5. Show that in an isosceles triangle, the angles opposite to the equal sides are equal.
- 6. Prove that the bisector of the vertical angle of an isosceles triangle bisects the base at right angles.
- 7. In the figure given below, OP = OS, $\angle P = \angle S$.

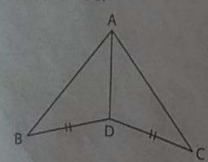


Show that:

(a) $\triangle OPQ \cong \triangle OSR$

(b) ZOQP = ZORS

8. In the figure given below, BD = DC and $\angle B = \angle C$.



SCIENCE 7th

B. Fill in the blanks:

5. Speedometer indicates the speed in km/s.

D. Short Answer Type Questions:

	1.	If the speed of an object moving along a straight line keeps changing, its motion is said to be				
	2.	Speed is defined as the ratio of to the taken.				
	3.	The distance-time graph of vehicle moving with constant speed is a line.				
	4.	The time from one full moon to the next was called a				
	5.	One of the most well known periodic motion is that of a				
c. Wi		rite True or False against each statement :				
	1.	The basic unit of time is second.				
	2.	The time-period of a given pendulum is not constant.				
	3.	Sundial is used for measuring distance.				
	4.	The time from one sunrise to the next sunrise was called a day.				