Hindi 8th

- 1. महाराज के पुलिकत होने का क्या कारण था?
- 2. पाठ से मध्आरों के विषय में क्या जानकारी मिलती है?
- 3. महाराज की सेना मछुआरों को नहीं हरा सकी। क्यों?
- 4. पाठ के आधार पर उदयगिरि महाराज की चारित्रिक विशेषताएँ लिखिए।
- 5. निम्नलिखित को स्पष्ट कीजिए-
 - (क) यह कामना की हड्डी है महाराज! इसकी प्यास सदा बढ़ती है, कभी बुझती नहीं।
 - (ख) याचक की प्रार्थना भले ही छोटी हो, पर दानी के दान में उदारता होनी चाहिए।

ग. बस्तुनिष्ठ प्रश्न (MCQs)

सही विकल्प पर (🗸) का चिद्ध लगाइए-

- महाराज की आँखें अब भी अटकी हुई थीं—

 (क) एक सैनिक पर
 (ख) सितिज पर
 (ग) दरवाजे पर

 2. महाराज की सेना पार करके नगर की दीवारों तक पहुँची।

 (क) झील
 (ख) नदी
 (ग) मछुआरों के घरों को

 3. मुझे इस हड्डी के वजन के बराबर दे दिया जाए।

 (क) भोजन
 (ख) चाँदी
 (ग) सोना
- घ. गवांश (Prose)

English 8th

D,	Answer the following questions:			
	1.	What was the time at nigh	nt?	
	2.	Who could not leave New	York?	
	3.	For how much time did th	e policeman wait?	
	4.	What was mentioned in the	ne note?	
		GRAMMAR FUN	Idiomatic Expressions	
E	Fill in the blanks, using the idiomatic expressions given below:			
		cats and do	gs, pass away, give away, give up, hue and cry	
	1.	My neighbour raised a	when he saw the thieves in his house.	
	2.	As soon as I reached the	bus-stand, it began to rain	
	3.	My uncle has	the bad habit of smoking.	
	4.	The patient	last night.	
	5.	The chief guest	the prizes to the players.	
E.	Co	nditional Clauses:	Clauses	
	An adverb clause of condition mentions the condition imposed on the action of the verb in the clause. The group of words which contains this condition is known as conditional clause. For example, if you study hard, you will get very good marks.			
	No	Now complete the following sentences:		
	1.	If you come late,		
	2.	If it rains,		
	3.	If I make a promise,		
	4.	If you eat too much,		
	5.	If I were the Prime Ministr	Of,	

G. Change the gender:

6. If you make a noise,

Gender

- 1. Prince
 2. Wife

 3. Sister
 4. Lion

 5. Father
 6. Horse

 7. King
 8. Bitch
- VOCABULARY

Words Fun

H. Fill in the blanks with the words given in the box :

bravely, fast, upward, brightly, frequently, badly, directly, doubtfully

"Is that you, Bob?" he asked
 He went _____ to the waiting man.
 He _____ visits us.

find the value of following, using identity:

(a)
$$49x^2 + 70xy + 25y^2$$
, when $x = 1, y = 2$

(c)
$$16a^2 - 48ab + 36b^2$$
, when $a = 1, b = -2$

$$\frac{(3)(7m-8n)^2+(7m+8n)^2}{(3m-8n)^2+(7m+8n)^2}$$

(c)
$$(ab+bc)^2 - (ab-bc)^2$$

(e)
$$(4pq + 3q)^2 - (4pq - 3q)^2$$

(g)
$$(2.5p - 1.5q)^2 - (2.5p - 1.5q)^2$$

(i)
$$(a-b)(a+b)+(b-c)(b+c)+(c-a)(c+a)$$

(i)
$$(a-b)(a+b)+(b-c)(b+c)+(c-a)(c+a)$$

(j) $(x^2+y^2)(x^2-y^2)+(y^2+z^2)(y^2-z^2)+(z^2+x^2)(z^2-x^2)$

6. Evaluate, using suitable identity:

(b)
$$106 \times 108$$

(b) $81x^2 + 54xy + 9y^2$, when x = -2, y = 3

(d) $25b^2 - 40ba + 16a^2$, when a = 3, b = -4

(b) $(2x+7)^2 - (2x-7)^2$

(d) $(m^2 - n^2)^2 + 2m^2n^2$

(f) $(m^2n-6p)^2+24m^2np$

(h) $\left(\frac{5}{2}mn - p\right)^2 + \left(\frac{5}{2}mn + p\right)^2$

$$(f) (205)^2$$

$$(g) (5.2)^2$$

(d)
$$(102)^2$$

(h) $(8.9)^2$

(j)
$$52^2 - 51^2$$

(k)
$$153^2 - 53^2$$

(c) 204 × 207

(I)
$$12.1^2 - 8.9^2$$

7. If $x + \frac{1}{y} = 3$, find the value of:

(a)
$$x^2 + \frac{1}{x^2}$$

(b)
$$x^4 + \frac{1}{x^4}$$

8. If $x - \frac{1}{x} = 5$, find the value of:

(a)
$$x^2 + \frac{1}{x^2}$$

(b)
$$x^4 + \frac{1}{x^4}$$

9. If
$$x^2 + \frac{1}{x^2} = 47$$
, find the value of $\left(x + \frac{1}{x}\right)$.

10. If
$$x^2 + \frac{1}{x^2} = 83$$
, find the value of $\left(x - \frac{1}{x}\right)$.

SCIENCE 8th

D. Short Answer Type Questions:

- 1. What is meant by chemical effect of current?
- 2. What do you mean by non-electrolyte? Name two non-electrolyte.
- What are electrodes?
- 4. Explain why, iron objects are electroplated in the chromium?
- 5. What do you mean by magnetic effect of current?

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