Hindi 8th

ख. दीर्घ उत्तरीय प्रश्न (Long Answer Type Questions)

- 1. धोनी किस हाथ से खेलते हैं? धोनी किस प्रकार की शैली के बल्लेबाज के रूप में जाने जाते हैं?
- उन्हें भारतीय टीम की कप्तानी कब मिली व अपनी कप्तानी में उन्होंने टीम के खेल से जीत के रूप में क्या परिवर्तन दिखलाया?
- 3. धोनी किस खिलाड़ी के प्रशंसक हैं? वे आदर्श खिलाड़ी किसे मानते हैं?
- 4. अपने शुरुआती दिनों में धोनी ने कैसी परिस्थितियों का सामना किया व इसका क्या परिणाम निकला?

English 8th

QA EXERCISE

A. Multiple Choice Questions (MCQs)

T	ick (/) the corre	act option:							
1.								S.	
	(a) five		(b) six		(c) three		(d) four	Г	
2	Krishna followed classes in English and								
	(a) Hindi		(b) Math		(c) Science		(d) Computer	F	
3	One day, wh	One day, while walking near a railway line surrounded by							
	(a) mountain	ns 🗍	(b) bridge		(c) hills		(d) both (a), (b)	C	
B. W	/rite 'T' for true	ite 'T' for true and 'F' for false statements:							
1.	Krishna was extremely proud of his parents who worked day and night to feed the family.								
2	He was often asked to leave the school grounds.								
3.	The driver was aware of the danger facing the train.								
4.	The doctors had to amputate his leg causing him to become disabled for life.								
5.	Magazines were filled with stories of the brave boy who averted a major tragedy.								
C. F	Il in the blanks:							. 10	
1.	The scarcity	of food an	d clothes was a	clothes was a and			of his life.		
2	He could no	t	or write.						
3.	He started towards home with hi				painful	k	nee.		
4.	Krishna saw	Krishna saw a train coming towards him on the same					ck.		
5.	Krishna fain	ted and	to ti	ne ground					

10.
$$\left(\frac{-a+-b}{3}\right)^{(4a-5b)}$$

(5 2)

Find the product:

13.
$$(3x-9)(3x^2-4x+7)$$

16.
$$(x-y)(x^2 + xy + y^2)$$

14.
$$(4x - y)(3x + y - 4)$$

17.
$$(4x-y)(x^2-3xy+y^2)$$

15.
$$(4a+3b)(a^2-ab+b^2)$$

18.
$$(3x+4y-3)(x-y+3)$$

Find the product by column method:

19.
$$(9x+5y)(4x-3y)$$

21.
$$(x^2 - x - 1)(3x^2 - x + 8)$$

20.
$$(7x-4y)(2x+5)$$

22.
$$(x^2 - 5x + 8)(x^2 + 3x - 6)$$

Simplify:

23.
$$(a+b)(c-d)+(c+d)(a-b)+2(ac+bd)$$

25.
$$x(x+y^2+z)+y^2(x-y-2z)-z(x+y^2)$$

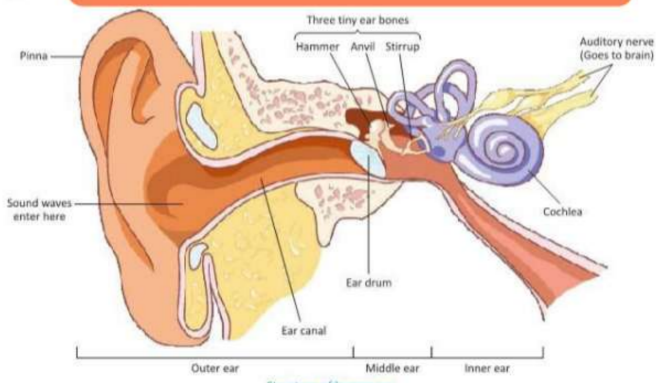
27.
$$(x^2 - 5x + 6)(2x - 3) - (3x^2 + 4x - 5)(x - 2)$$

24.
$$(x+y)(2x+y)+(x+2y)(x-y)$$

26.
$$(2x+5y)(3x-4y)-(7x+3y)(2x+y)$$

28.
$$x^2 + (3x - y)(3x + y + x^2)$$

These, the delicate by the turn, send signal to ti



Structure of human ear

