## INDIAN SCHOOL SOHAR TERM I EXAMINATION (2022-23)

العربية - ARABIC

**CLASS-VI** 

DATE- 18-9-2022

## MAX. MARKS- 20 TIME ALLOWED- 1 HOUR

<ul> <li>Read all the questions before writing the answers.</li> <li>Check that this question paper contains 7 questions.</li> <li>Write down the serial number of the question before attempting it.</li> <li>All questions are compulsory.</li> <li>Marks are indicated against each question</li> <li>1. Translate the following sentences to English (any four).</li> <li>4. Maafe. 5. Min fadhlik</li> <li>11. Split the following words.</li> <li>2. Ahlan wa Sahlan 3. Ma hadha?</li> <li>4. Maafe. 5. Min fadhlik</li> <li>11. Split the following sentences to Arabic (any four).</li> <li>4. X½=2</li> <li>1. Kaif-halak. 2. Ahlan wa Sahlan 3. Ma hadha?</li> <li>4. Maafe. 5. Min fadhlik</li> <li>11. Split the following sentences to Arabic (any four).</li> <li>4. X½=2</li> <li>1. Translate the following sentences to Arabic (any four).</li> <li>1. Where is the bridge?</li> <li>2. How is the teacher?</li> <li>3. Who is he?</li> <li>4. What is this?</li> <li>5. Where is the door?</li> <li>6. Who is she?</li> <li>1. Write any eight words related to house in Arabic.</li> <li>8x½=4</li> <li>V. Convert the following numbers to Arabic.</li> <li>7. 7209930</li> <li>8. 2841880</li> <li>OR</li> <li>Write the following number names in English.</li> <li>1. Khamsa-o-ashreen.</li> <li>2. Thamaaniya</li> <li>3. Sabata-ashar.</li> <li>4. Talaateen.</li> <li>5. Ahad-o-ashreen.</li> <li>6. Arba'-ta-ashar.</li> <li>7. Talaatha-o-ashreen</li> <li>8. Ashroon</li> <li>VI. Join the following letters to make a word.</li> <li>5. x½=2½</li> <li>1. S+i+i+g+2+i+g+1</li> <li>2. +i+i+g+2+i+g+2</li> <li>4. +i+j+g+2+i+g+2</li> <li>4. +i+j+g+2+i+g+2</li> <li>4. +i+j+g+2+i+g+2</li> <li>4. +i+j+g+2+i+g+2</li> <li>4. +i+j+g+2+i+g+2</li> <li>4. Fly</li> </ul>	General Instruct	tion:						
<ul> <li>Write down the serial number of the question before attempting it.</li> <li>All questions are compulsory.</li> <li>Marks are indicated against each question</li> <li>1. Translate the following sentences to English (any four).</li> <li>4. Kaif-halak. 2. Ahlan wa Sahlan 3. Ma hadha? 4. Maafe. 5. Min fadhlik</li> <li>II. Split the following words.</li> <li>2. نحدا 3. غرابة 4. براية 5. خرابة 5. خرابة 1. خرابة 5. Where is the bridge? 2. How is the teacher? 3. Who is he?</li> <li>4. What is this? 5. Where is the door? 6. Who is she?</li> <li>IV. Write any eight words related to house in Arabic.</li> <li>V. Convert the following numbers to Arabic.</li> <li>8x%=4</li> <li>V. Convert the following numbers to Arabic.</li> <li>8x%=4</li> <li>I. Tags230 2. 35446 3. 22360 4. 15078</li> <li>5.7766202 6. 9438321 7. 9209930 8. 2841880</li> <li>OR</li> <li>Write the following number names in English.</li> <li>1. Khamsa-o-ashreen.</li> <li>2. Thamaaniya 3. Sabata-ashar.</li> <li>4. Talaateen.</li> <li>5. Ahad-o-ashreen.</li> <li>5. Arba'-ta-ashar.</li> <li>7. Talaatha-o-ashreen 8. Ashroon</li> <li>VI. Join the following words to Arabic (any six).</li> <li>6x%=3</li> <li>1. Refrigerator 2. Bus 3. Fig 4. Fly</li> <li>5. Man 6. Onion 7. Apple 8. Bell</li> </ul>								
<ul> <li>&gt; All questions are compulsory.</li> <li>&gt; Marks are indicated against each question</li> <li>Attranslate the following sentences to English (any four).</li> <li>4. Maafe. 5. Min fadhlik</li> <li>I. Kaif-halak. 2. Ahlan wa Sahlan 3. Ma hadha? 4. Maafe. 5. Min fadhlik</li> <li>III. Split the following words.</li> <li>2. July 4. July 5. Min fadhlik</li> <li>III. Translate the following sentences to Arabic (any four).</li> <li>4. What is the bridge? 2. How is the teacher? 3. Who is he?</li> <li>4. What is this? 5. Where is the door? 6. Who is she?</li> <li>IV. Write any eight words related to house in Arabic.</li> <li>8. X%=4</li> <li>V. Convert the following numbers to Arabic.</li> <li>7. 7920930 8. 2841880</li> <li>OR</li> <li>Write the following number names in English.</li> <li>1. Khamsa-o-ashreen.</li> <li>2. Thamaaniya 3. Sabata-ashar.</li> <li>4. Talaateen.</li> <li>5. Ahad-o-ashreen.</li> <li>2. Thamaaniya 3. Sabata-ashar.</li> <li>4. Talaateen.</li> <li>5. Ahad-o-ashreen.</li> <li>4. Arba'-ta-ashar.</li> <li>7. Talaatha-o-ashreen 8. Ashroon</li> <li>VI. Join the following words to Arabic (any six).</li> <li>Marksate the following words to Arabic (any six).</li> <li>Marksate the following words to Arabic (any six).</li> <li>6. Kaba'-ta-ashar 8. Bell</li> </ul>								
Marks are indicated against each question $4x\%=2$ 1. Translate the following sentences to English (any four). $4x\%=2$ 1. Kaif-halak.2. Ahlan wa Sahlan3. Ma hadha?4. Maafe.5. Min fadhlikIII. Split the following words. $5x\%=2\%$ $5x\%=2\%$ 1. $3x\%=2$ , $2x, 1x, 2x, 1x, 3x, 2x, 1x, 3x, 2x, 1x, 1x, 1x, 1x, 1x, 1x, 1x, 1x, 1x, 1$								
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1. Kaif-halak.2. Ahlan wa Sahlan3. Ma hadha?4. Maafe.5. Min fadhlikII. Split the following words. $5. \sqrt{12}$ , $4. \sqrt{12}$ , $5. \sqrt{12}$ $5. \sqrt{12}$ $5. \sqrt{12}$ 1. $\sqrt{2}$ Lu $\sqrt{2}$ , $\sqrt{2}$ $4. \sqrt{2}$ $4. \sqrt{2}$ 1. Translate the following sentences to Arabic (any four). $4. \sqrt{2}$ $4. \sqrt{2}$ 1. Where is the bridge?2. How is the teacher?3. Who is he? $4. \sqrt{2}$ 4. What is this?5. Where is the door?6. Who is she? $8. \sqrt{2}$ 1. Where any eight words related to house in Arabic. $8. \sqrt{2}$ $8. \sqrt{2}$ V. Convert the following numbers to Arabic. $8. \sqrt{2}$ $8. \sqrt{2}$ 1. $7.89230$ 2. $3.5446$ 3. $22360$ 4. $15078$ 5. $7.766202$ 6. 94383217. 92099308. $2841880$ ORWrite the following number names in English.1. Khamsa-o-ashreen.2. Thamaaniya3. Sabata-ashar.4. Talaateen.5. Ahad-o-ashreen.6. Arba'-ta-ashar.7. Talaatha-o-ashreen8. AshroonVI. Join the following letters to make a word. $5. \sqrt{1} + \sqrt{1}$								
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V. Convert the following numbers to Arabic. $8x\frac{1}{2}=4$ 1. 789230       2. 35446       3. 22360       4. 15078         5.7766202       6. 9438321       7. 9209930       8. 2841880         OR         Write the following number names in English.         1. Khamsa-o-ashreen.       2. Thamaaniya       3. Sabata-ashar.       4. Talaateen.         5. Ahad-o-ashreen.       6. Arba'-ta-ashar.       7. Talaatha-o-ashreen       8. Ashroon         VI. Join the following letters to make a word. $5x\frac{1}{2}=2\frac{1}{2}$ 1. $5+\dot{\psi}+\dot{\psi}+\dot{\psi}+\dot{\psi}+\dot{\psi}+\dot{\psi}+\dot{\psi}+\dot{\psi}$	4. What is this? 5. Where is the door? 6. Who is she?							
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ORWrite the following number names in English.1. Khamsa-o-ashreen.2. Thamaaniya3. Sabata-ashar.4. Talaateen.5. Ahad-o-ashreen.6. Arba'-ta-ashar.7. Talaatha-o-ashreen8. AshroonVI. Join the following letters to make a word.Sx½=2½1. $\div+ \downarrow+ \downarrow+ \downarrow$ 2. $\downarrow+ \downarrow+ \downarrow+$ 3. $\ddagger+ \mp+ \uparrow+ \downarrow+$ 4. $\downarrow+ \uparrow+ \oplus+ \downarrow+$ 5. $\downarrow+ \uparrow+ \pm+ \to+$ VII. Translate the following words to Arabic (any six).1. Refrigerator2. Bus3. Fig4. Fly5. Man6. Onion7. Apple8. Bell	1. 789230	2.35446	3. 223	360	4. 15078			
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1. Khamsa-o-ashreen.2. Thamaaniya3. Sabata-ashar.4. Talaateen.5. Ahad-o-ashreen.6. Arba'-ta-ashar.7. Talaatha-o-ashreen8. AshroonVI. Join the following letters to make a word.1. $\delta + \dot{\upsilon} + \dot{\upsilon}$	OR							
5. Ahad-o-ashreen.6. Arba'-ta-ashar.7. Talaatha-o-ashreen8. AshroonVI. Join the following letters to make a word. $5x\frac{1}{2}=2\frac{1}{2}$ 1. $+ + + $ 2. $+ + + + + + + + $	Write the following number names in English.							
VI. Join the following letters to make a word. $5x\frac{1}{2}=2\frac{1}{2}$ 1. $\dot{z} + \dot{z} + \dot{z} + \dot{z}$ 2. $\dot{z} + \dot{z} +$	1. Khamsa-o-ashreen. 2. Tha		amaaniya	3. Sabata-a	ishar.	4. Talaateen.		
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1. $i + j + j + j$ 2. $i + j + j + j$ 3. $i + j + j + j + j$ 4. $j + j + j + j + j + j + j + j + j + j $	VI. Join the following	eletters to mak	ke a word.				5x½=2½	
VII. Translate the following words to Arabic (any six). $6x\frac{1}{2}=3$ 1. Refrigerator2. Bus3. Fig4. Fly5. Man6. Onion7. Apple8. Bell	_	-		. 1	1.1			
1. Refrigerator2. Bus3. Fig4. Fly5. Man6. Onion7. Apple8. Bell	1. <sup>0</sup> +0+2+2,+0+ <sup>0</sup>	۲، ب+۲+۰	-ج+ه .3 ط-	+·+	ر +۵+۰+۰ .	ص+ح+++ر 5. ب+	2	
5. Man 6. Onion 7. Apple 8. Bell	VII. Translate the following words to Arabic (any six).							
	1. Refrigerator	2. Bus	3. Fig	4. Fly				
***The End***	5. Man	6. Onion	7. Apple	8. Bell				
			**	*The End***				