ACTIVITY: BARD'S THREAD THEME: SHAKESPEARE'S DAY CLASS- IX RESULTS S.NO. NAME CLASS & POSITION ANVI SHARMA AS CLEOPATRA 1. AADHYA RAO AS ANTONY 1. AADHYA RAO AS ANTONY 2. SAMREEN KAUR AS MACBETH 2. & XIX H II PRABHLEEN KAUR AS CLEOPATRA 3. JASNOOR AS TITANIA 3. JASNOOR AS TITANIA 3. DIYA SHARMA AS ROSALIND				
S.NO. NAME CLASS & SECTION POSITION 1. & IX E I AADHYA RAO AS CLEOPATRA IX E I 2. & AMREEN KAUR AS MACBETH IX H II 2. & IX H II 3. JASNOOR AS TITANIA IX A III		ACTIVITY: BARD'S THRE	AD	
S.NO. NAME CLASS & SECTION POSITION 1. & IX E I ANVI SHARMA AS CLEOPATRA IX E I 1. & IX E I AADHYA RAO AS ANTONY IX H II SAMREEN KAUR AS MACBETH IX H II 2. & IX H II PRABHLEEN KAUR AS CLEOPATRA IX A III JASNOOR AS TITANIA IX A III			DAY	
S.NO.NAMECLASS & SECTIONPOSITIONANVI SHARMA AS CLEOPATRAIX EI1.&IX EIAADHYA RAO AS ANTONYIX EISAMREEN KAUR AS MACBETHIX HII2.&IX HIIPRABHLEEN KAUR AS CLEOPATRAIX AII3.&IX AIII		CLASS- IX		
S.NO. NAME SECTION POSITION ANVI SHARMA AS CLEOPATRA IX E I 1. & IX E I AADHYA RAO AS ANTONY IX E I SAMREEN KAUR AS MACBETH IX H II 2. & IX H II PRABHLEEN KAUR AS CLEOPATRA IX H II 3. & IX A III		RESULTS		
S.NO. NAME SECTION POSITION ANVI SHARMA AS CLEOPATRA IX E I 1. & IX E I AADHYA RAO AS ANTONY IX E I SAMREEN KAUR AS MACBETH IX H II 2. & IX H II PRABHLEEN KAUR AS CLEOPATRA IX H II 3. & IX A III				
1.&IX EIAADHYA RAO AS ANTONYIX EISAMREEN KAUR AS MACBETHIX HII2.&IX HIIPRABHLEEN KAUR AS CLEOPATRAIX AIIIJASNOOR AS TITANIAIX AIII3.&IX AIII	S.NO.			POSITION
SAMREEN KAUR AS MACBETHIX HII2.&IX HIIPRABHLEEN KAUR AS CLEOPATRAJASNOOR AS TITANIAJASNOOR AS TITANIA3.&IX AIIIDIYA SHARMA AS ROSALINDIX AIII	1.		IX E	I
2.&IX HIIPRABHLEEN KAUR AS CLEOPATRAIX HIIJASNOOR AS TITANIAJASNOOR AS TITANIAIII3.&IX AIIIDIYA SHARMA AS ROSALINDIII				
PRABHLEEN KAUR AS CLEOPATRA JASNOOR AS TITANIA JASNOOR AS TITANIA IX A J. & IX A DIYA SHARMA AS ROSALIND	2.			П
3. & IX A III DIYA SHARMA AS ROSALIND			IX H	
3. & IX A III DIYA SHARMA AS ROSALIND				
	3.		IX A	111
		DIYA SHARMA AS ROSALIND		
			TIOR	
			TIOR	
			TION	
			TIOR	



☆ ☆

☆ \mathbf{x}

