A WEBINAR By THE AMERICAN IRIS SOCIETY - July 13, 2022

Iris Color Patterns: "Yesterday, Today and Tomorrow" by Jill Bonino

One-Hour Judges Training		

Name: Judge status (circle one): Student, Apprentice, Garden/Exhibition, Master, Emeritus Region #: 1. T F Plicata irises derive from luminata breeding. 2. A Thumbprint is a smudge of different color in the haft area of the flower. 3. T F Amoena is a color pattern with white standards and only brown falls. 4. Iris with white or lightened area around the beard is a spot. 5. T F Glaciata irises have no blue pigment in any of the flowers. 6. T F Luminata irises derive from plicata breeding. 7. T F Bitone irises have standards and falls of 2 different colors. 8. Normal iris veining shows darker lines than the ground color of the flower. Lighter veining indicates the pattern. 9. T F Variegata iris pattern always has pink standards and yellow falls.				
1. T F Plicata irises derive from luminata breeding. 2. A Thumbprint is a smudge of different color in the haft area of the flower. 3. T F Amoena is a color pattern with white standards and only brown falls. 4. Iris with white or lightened area around the beard is a spot. 5. T F Glaciata irises have no blue pigment in any of the flowers. 6. T F Luminata irises derive from plicata breeding. 7. T F Bitone irises have standards and falls of 2 different colors. 8. Normal iris veining shows darker lines than the ground color of the flower. Lighter veining indicates the pattern. 9. T F Variegata iris pattern always has pink standards and yellow falls.	Nar	ne:		
1- T F Plicata irises derive from luminata breeding. 2- A Thumbprint is a smudge of different color in the haft area of the flower. 3- T F Amoena is a color pattern with white standards and only brown falls. 4- Iris with white or lightened area around the beard is a spot. 5- T F Glaciata irises have no blue pigment in any of the flowers. 6- T F Luminata irises derive from plicata breeding. 7- T F Bitone irises have standards and falls of 2 different colors. 8- Normal iris veining shows darker lines than the ground color of the flower. Lighter veining indicates the pattern. 9- T F Variegata iris pattern always has pink standards and yellow falls.	Jud	ge sta	tus (circle one): Student, Apprentice, Garden/Exhibition, Master, Emeritus
2- A Thumbprint is a smudge of different color in the haft area of the flower. 3- T F Amoena is a color pattern with white standards and only brown falls. 4- Iris with white or lightened area around the beard is a spot. 5- T F Glaciata irises have no blue pigment in any of the flowers. 6- T F Luminata irises derive from plicata breeding. 7- T F Bitone irises have standards and falls of 2 different colors. 8- Normal iris veining shows darker lines than the ground color of the flower. Lighter veining indicates the pattern. 9- T F Variegata iris pattern always has pink standards and yellow falls.	Reg	ion #:		
2- A Thumbprint is a smudge of different color in the haft area of the flower. 3- T F Amoena is a color pattern with white standards and only brown falls. 4- Iris with white or lightened area around the beard is a spot. 5- T F Glaciata irises have no blue pigment in any of the flowers. 6- T F Luminata irises derive from plicata breeding. 7- T F Bitone irises have standards and falls of 2 different colors. 8- Normal iris veining shows darker lines than the ground color of the flower. Lighter veining indicates the pattern. 9- T F Variegata iris pattern always has pink standards and yellow falls.				
3- T F Amoena is a color pattern with white standards and only brown falls. 4- Iris with white or lightened area around the beard is a spot. 5- T F Glaciata irises have no blue pigment in any of the flowers. 6- T F Luminata irises derive from plicata breeding. 7- T F Bitone irises have standards and falls of 2 different colors. 8- Normal iris veining shows darker lines than the ground color of the flower. Lighter veining indicates the pattern. 9- T F Variegata iris pattern always has pink standards and yellow falls.	1-	Т	F	Plicata irises derive from luminata breeding.
3- T F Amoena is a color pattern with white standards and only brown falls. 4- Iris with white or lightened area around the beard is a spot. 5- T F Glaciata irises have no blue pigment in any of the flowers. 6- T F Luminata irises derive from plicata breeding. 7- T F Bitone irises have standards and falls of 2 different colors. 8- Normal iris veining shows darker lines than the ground color of the flower. Lighter veining indicates the pattern. 9- T F Variegata iris pattern always has pink standards and yellow falls.				
4- Iris with white or lightened area around the beard is aspot. 5- T F Glaciata irises have no blue pigment in any of the flowers. 6- T F Luminata irises derive from plicata breeding. 7- T F Bitone irises have standards and falls of 2 different colors. 8- Normal iris veining shows darker lines than the ground color of the flower. Lighter veining indicates the pattern. 9- T F Variegata iris pattern always has pink standards and yellow falls.	2-	A Thu	ımbp	orint is a smudge of different color in the haft area of the flower.
4- Iris with white or lightened area around the beard is aspot. 5- T F Glaciata irises have no blue pigment in any of the flowers. 6- T F Luminata irises derive from plicata breeding. 7- T F Bitone irises have standards and falls of 2 different colors. 8- Normal iris veining shows darker lines than the ground color of the flower. Lighter veining indicates the pattern. 9- T F Variegata iris pattern always has pink standards and yellow falls.				
5- T F Glaciata irises have no blue pigment in any of the flowers. 6- T F Luminata irises derive from plicata breeding. 7- T F Bitone irises have standards and falls of 2 different colors. 8- Normal iris veining shows darker lines than the ground color of the flower. Lighter veining indicates the pattern. 9- T F Variegata iris pattern always has pink standards and yellow falls.	3-	Т	F	Amoena is a color pattern with white standards and only brown falls.
5- T F Glaciata irises have no blue pigment in any of the flowers. 6- T F Luminata irises derive from plicata breeding. 7- T F Bitone irises have standards and falls of 2 different colors. 8- Normal iris veining shows darker lines than the ground color of the flower. Lighter veining indicates the pattern. 9- T F Variegata iris pattern always has pink standards and yellow falls.	4	luio	ماها:	white ou lightowed area averaged the beaud is a
6- T F Luminata irises derive from plicata breeding. 7- T F Bitone irises have standards and falls of 2 different colors. 8- Normal iris veining shows darker lines than the ground color of the flower. Lighter veining indicates the pattern. 9- T F Variegata iris pattern always has pink standards and yellow falls.	4-	Iris w	ith v	vnite or lightened area around the beard is a spot.
6- T F Luminata irises derive from plicata breeding. 7- T F Bitone irises have standards and falls of 2 different colors. 8- Normal iris veining shows darker lines than the ground color of the flower. Lighter veining indicates the pattern. 9- T F Variegata iris pattern always has pink standards and yellow falls.	5-	т	F	Glaciata irises have no blue pigment in any of the flowers.
7- T F Bitone irises have standards and falls of 2 different colors. 8- Normal iris veining shows darker lines than the ground color of the flower. Lighter veining indicates the pattern. 9- T F Variegata iris pattern always has pink standards and yellow falls.				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8- Normal iris veining shows darker lines than the ground color of the flower. Lighter veining indicates the pattern. 9- T F Variegata iris pattern always has pink standards and yellow falls.	6-	т	F	Luminata irises derive from plicata breeding.
8- Normal iris veining shows darker lines than the ground color of the flower. Lighter veining indicates the pattern. 9- T F Variegata iris pattern always has pink standards and yellow falls.				
indicates the pattern. 9- T F Variegata iris pattern always has pink standards and yellow falls.	7-	Т	F	Bitone irises have standards and falls of 2 different colors.
indicates the pattern. 9- T F Variegata iris pattern always has pink standards and yellow falls.				
9- T F Variegata iris pattern always has pink standards and yellow falls.				
	ınaı	cates	tne _	pattern.
	9_	т	F	Variegata iris nattern always has nink standards and yellow falls
10- T F Distinctive color is in the eye of the judge.	<i>_</i>	•	•	vanceata ins pattern aiways has pink standards and yenow rais.
	10-	т	F	Distinctive color is in the eye of the judge.