

## What are the different Types of Thunderstorms?

Cue: Review:	NOTE Taking AREA:	
Thoughts: Main Idea	Following is based off the video listed above	
Thunderstorms	Classify into 4 groups	
SINGLE CELL	Single Cell	
	<ul> <li>Caused by heating of the ground,</li> <li>which heats the air above and causes air to rise</li> </ul>	
	Produce brief rain, small hail, and some lightning	
	Don't last more than 20 to 30 minutes	

## TRAINING CELL

## Training

- Individual cells line up one behind the other
- Usually multiple cells in various stages of development
- All follow the same path
- Produce large amounts of rainfall, and may also have some hail, lightning, and possibly a weak tornado

NOTES CONTINUE ON OTHER SIDE

	Topic/Objective CHAPTER:	NAME:		
		DATE		
Cue: Review: NOTE Taking AREA: Thoughts: Main Idea				
SQUALL LINE		100		
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	Long line of individual ce	Long line of individual cells that are lined up side by side		
	Associated with an adva	Associated with an advancing strong cold front		
	Strong rush of wind ahea	Strong rush of wind ahead of a		
	squall line may be pres	squall line may be present Gust Front.		
		Produce brief heavy rain,		
	lots of lightning, hail ar	ots of lightning, hail and tornadoes		
	Gust fronts may have wind speed o	Gust fronts may have wind speed of 60 miles per hour or more		
SUPERCELL	Supercell			
	Large, rotating storm	Large, rotating storm		
	<ul> <li>Often occurs along a dry</li> </ul>	Often occurs along a dry line b/t cT & mT		
	<ul> <li>Rising air may develop a</li> </ul>	Rising air may develop a rotation		
	<ul> <li>May last for hours, and r</li> </ul>	move hundreds of miles		
	Produce lots of rain and	lightning, large hail,		
	and may produce very	strong tornadoes		
	Common in the Great Plan	ains		
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