Name:	Date:	

WEATHER CONDITIONS AND FEATURES

													'T				
									2				ε	9			
3	c	L	٥	V	D	(٥	V	Ε	R			M				
									N		_		P				
4	c	٦	٥	V	۵	T	Y	P	Ε	5			Ε				
				-					R			_	R				
					⁵ 5	د	R	F	Ą	'	E		A				
				B					L				T		³ V		
				U					W				V		I		
" P	H	Y	5	I	(A	L	F	Ε	A	T	د	R	E	5		
				L					Ą				E		I		
w	I	8	Δ	۵	I	R	Ε	(T	I	0	N			В		
				I					H				_		I		
				N		A A	5	P	Ε	~	T				L		
				G					R						I		
"w	I	N	۵	5	P	Ε	Ε	۵			⁾² 5	Н	Ε	L	T	Ε	R
															Y		
)3 P	R	Ε	(I	P	I	T	A	T	I	٥	N			

ACROSS

3. HOW MUCH OF THE SKY CAN YOU SEE

Y. STRATUS, CIRRIUS, CUMULUS.

5. Dark surfaces warm up most

8. Can affect both Temperature and wind 9. A WIND VANE WILL SHOW YOU THE WAY

16. DIRECTION IN WHICH A
PLACE IS FACING

11. How fast the current in the air moving

12 REDUCES THE EFFECT OF WIND

13. A FORM OF MOISTURE IN THE AIR

Down

- 1. A THERMOMETER IS USED WHEN MEASURING THIS
- 2 EVERYDAY CHANGES IN THE ATMOSPHERE
- 6. GIVE OFF HEAT AND WARMS SURROUNDINGS.
- 7. How clear your sight is

WORD BANK

BUILDINGS
GENERAL WEATHER
SURFACE
VISIBILITY

PHYSICAL FEATURES CLOUD TYPES

PRECIPITATION

TEMPERATURE ASPECT SHELTER CLOUD COVER
WIND DIRECTION
WIND SPEED