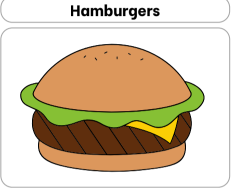


Name:		Class:
		<u> </u>

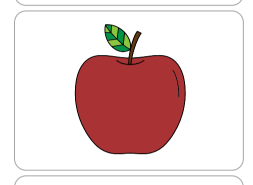
Instruction: Do you like...? complete the blank spaces with the names of the food items and then answer if you like it or not. (See example 1)

Do you like...?

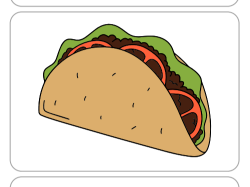


Yes I do / No I don't

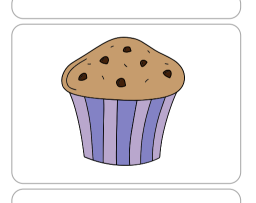
Do you like...?



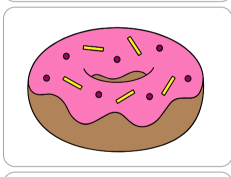
Do you like...?

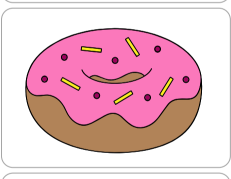


Do you like...?

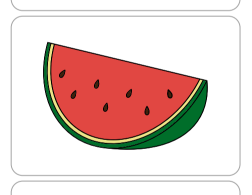


Do you like...?

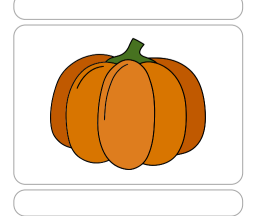




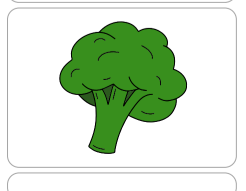
Do you like...?



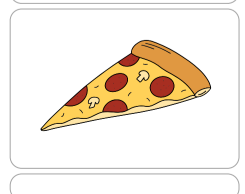
Do you like...?



Do you like...?



Do you like...?





Name:			Class:	
Instruction: •	Classify sources of w	ater.		
Groundwater:				
Surface Water:				
pondwellrainmelt	•	river lake snow		springhandpumpstream
Instruction:	Write T for True and F	for False.		
River waterWe shouldPonds and	es water clean is safe for drinking not waste water while lakes are examples of main source of freshw	 brushing surface water	·	
Instruction: I	Fill the blanks with co	rrect EVS wor	ds.	
We store waThe main soWater from	ater in ource of water is wells and handpumps vater from the	 s is called		
	water to re			
	collected in tanks is ca		·	
	always drink			
	akes are examples of			
	ed for cooking, cleanin			our
	_ is the process of tur	ınıng üqulu wa	ter into vapo	Jul.

For answer and help Visit:



Name:		Class:

Instruction: Look at the pictures and write the names of the community helpers

Vet	Firefighter	Dentist	Musician
Chef	Astronaut	Engineer	Doctor
Pilot	Police officer	Teacher	Writer

amm .	



Name:		Class:		
Air, Weather & Climate				
Instruction: Complete	e the table. Air, Weathe	r & Climate		
Weather Type	Clothing	Activity		
Hot Day				
Cold Day				
Windy Day				
Rainy Day				
Pleasant Day				
 Clouds are made of smoke Wind is moving air A hot day means the temperature is high We should wear woolen clothes on cold days 				
Instruction: Fill in the blanks with the correct weather or air-related word. • Moving air is called • We measure temperature using a • Clouds are made up of tiny drops of • A gentle wind is called a • Air occupies • A very strong wind is called a • When water vapour cools, it changes into • The amount of water vapour in air is called • We check rainfall using a				
breeze, wind, s		ndensation, thermometer, nidity		