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## SPRING BLOOMS

Five neighbors are beginning to plant their spring flowers. Each person (Gabe, Hermione, Isaac, Julio and Kate) lives in a different colored house and plants a different flower in their front yard. Using the clues determine who is planting which flower, the color of the house they live in and the house number (2, 4,6,8,10)

- The five people are: Hermione, the one who lives in a white house, the one who lives in house number 4, the one who planted pansies and the one who lives in a yellow house.
- The number of the house where lilies were planted is twice the number of the blue house.
- Kate lives directly between Isaac's house and the red house.
- Gabe did not plant irises nor does he live in the red house. He does live in house number 8.
- Hermione lives in the red house; she planted petunias.
- Of house number 10 and the house where Kate lives, one is blue and the other one is where the irises were planted.
- Isaac lived in house number 2. Gabe lived in the white house.



Logic Problem: Sampler

NAME_	
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## SPRING BLOOMS

			HOUSE NUMBER				HOUSE COLOR					FLOWER PLANTED				
		2	4	9	8	10	GREEN	RED	BLUE	WHITE	YELLOW	IRIS	LILY	PANSY	PETUNIA	TULIP
	GABE				2 116				80 m							
	HERMIONE	and the second									10/50					81118
	ISAAC								100	11/48 13/4	- 39	30	100		5	30
NAME	JULIO		SHIT	9113				1102			177533	201113	is man			
ż	KATE		26 53 - Fall	egen.			0.15	11/5		800			San	5 S	2	
	IRIS				. 16	3000		51.15	801.8		. 3 99					
	LILY			S .				E 175		S.						
FLOWER PLANTED	PANSY			75	- 3		S	38	91.3	8	98					
FF6	PETUNIA			95 77				- 38		WAR S	9					
	TULIP			· ·	1 1			- 39			Ø					
	GREEN											-				
ISE OR	RED				V								- 2/	1		1
HOUSE	BLUE												M		h A	
	WHITE															
	YELLOW													11	<b> </b> /	M

