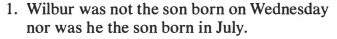
## 33. BIRTHDAY BOYS

Mrs. Smith had five sons, Norman, Felix, Raymond, Wilbur, and Edward. Each was born in a different year (1948, 1950, 1951, 1956, and 1957) and each was born in a different month (January, April, July, September, and November). Mrs. Smith remembers clearly that no son was born on the weekend but each son was born on a different day of the week. From the clues given try to determine the day of the week, the month and the year of birth of each son.



- Raymond is older than the son born on a Tuesday and younger than the son born in November, however, it is the two remaining sons who are the eldest and youngest.
- 3. The second eldest one and Felix both wear glasses but the son born on Friday, the son born in January, and Wilbur do not.
- 4. The son born in April was not born on Tuesday or Thursday and the son born in 1951 was not born on Monday or Friday.
- 5. The son born in 1948 was born on Wednesday and Norman was born on Monday.



	MON	TUES	WED	THURS	FRI	JANUARY	APRIL	JULY	SEPT	NON	1948	1950	1951	1956	1957			
NORMAN		X	X	X	X	X	X	X	X	V	X	X	X		X			
FELIX	X	X	V	X	X	X	V	X	X	X	V	X	X	X	X			
RAYMOND	X	X	X	1	X	$\checkmark$	X	X	X	X	X	X	V	X	X			
WILBUR	X	1	X	X	X	X	×	X		X	X	/	X	×	X			
EDWARD	X	X	X	X	$\checkmark$	X	X	$\checkmark$	X	X	X	X	X	X	/			
1948	X	X	<b>V</b>	X	X	X	V	X	X	X				仁	7	~	I	
1950	X	1	X	X	X	X	X	X	X	X				7		M	A	
1951	X	X	X	$\checkmark$	X	/	X	X	X	X			1	· ·	"			
1956	X	X	X	X	X	X	X	X	X	X	-		6	70	-17	1	D)	
1957	X	X	X	X		X	X	V	X	X			1	2			15	
JANUARY	X	×	X	$\checkmark$	X					9	emeth ef		1	1/	177			
APRIL	X	X	<b>V</b>	×	X			C	74		$U_{l}$	10				14		
JULY	X	X	X	X	V			9		=	1		1			A		
SEPT	X	V	X	X	X			(			4	1		7	7 4		1	
NOV		$\times$	X	×	X					4				•	1	M		