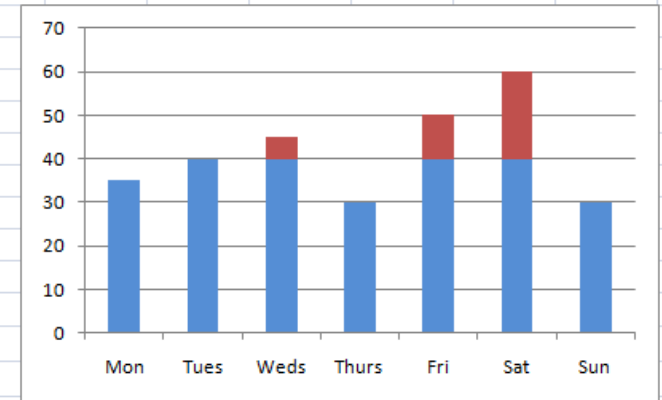


	dtw	mpg	dpy	gpy-0	gpy-40	gpy-35	MPG-35
	10	50	12,500	250.0	20.0	30.0	417
	10	45	12,500	277.8	22.2	33.3	375
	15	50	15,000	300.0	35.0	55.0	273
	15	45	15,000	333.3	38.9	61.1	245
	20	50	17,500	350.0	70.0	100.0	175
	20	45	17,500	388.9	77.8	111.1	158

distance to work	15		Charge-Sustaining MPG		45		
	Mon	Tues	Weds	Thurs	Fri	Sat	Sun
work commute	30	30	30	30	30		
shopping	5		15			10	
groceries							20
entertainment		10			20		
friends & family						50	
church							10
	35	40	45	30	50	60	30
miles below 40:	35	40	40	30	40	40	30
miles above 40:	0	0	5	0	10	20	0
miles below 35:	35	35	35	30	35	35	30
miles above 35:	0	5	10	0	15	25	0

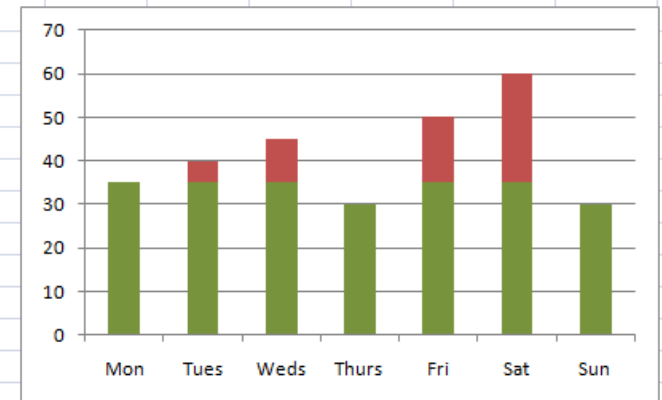
→ 290 miles per week
* 50 work-weeks per year
14,500
+ 500 vacation miles
15,000



↓

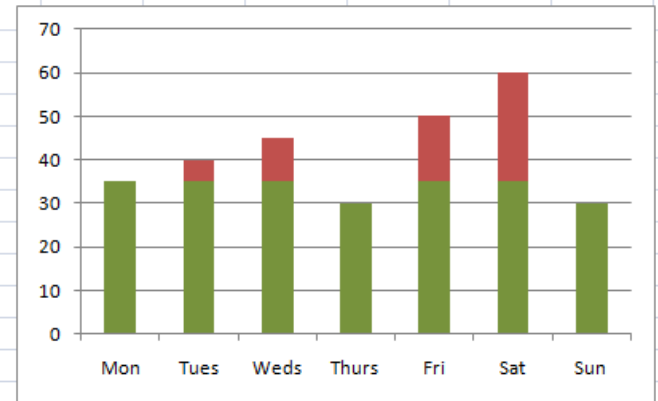
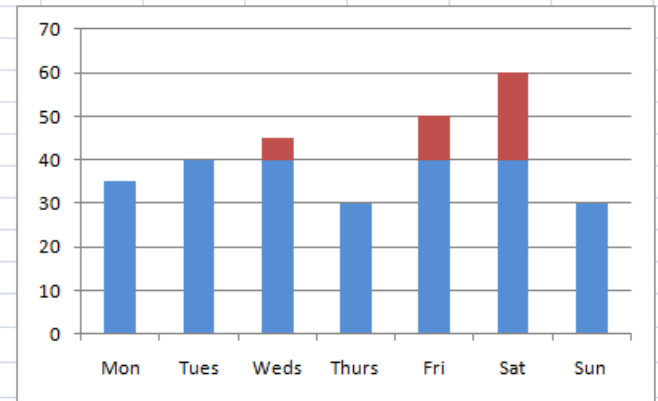
TOTAL miles above 40:	35	=	0.78 gallons per week 38.89 gallons per year
TOTAL miles above 35:	55	=	1.22 gallons per week 61.11 gallons per year

35 represents range-reduction influenced by A/C, Heater, Speed, and winter-warmup.



distance to work	15	Charge-Sustaining MPG					50
	Mon	Tues	Weds	Thurs	Fri	Sat	Sun
work commute	30	30	30	30	30		
shopping	5		15			10	
groceries							20
entertainment		10			20		
friends & family						50	
church							10
	35	40	45	30	50	60	30
miles below 40:	35	40	40	30	40	40	30
miles above 40:	0	0	5	0	10	20	0
miles below 35:	35	35	35	30	35	35	30
miles above 35:	0	5	10	0	15	25	0

→ 290 miles per week
 * 50 work-weeks per year
 14,500
 + 500 vacation miles
 15,000



↓

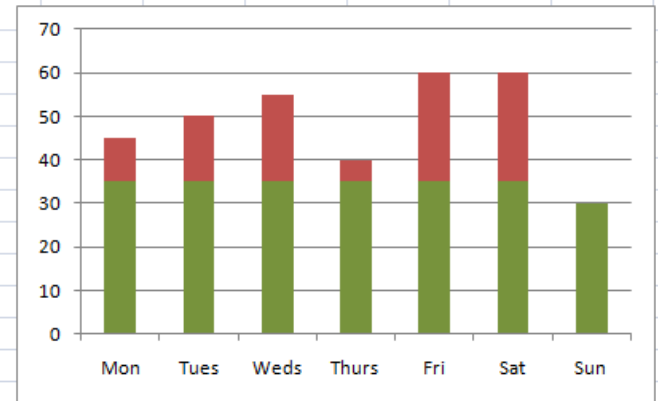
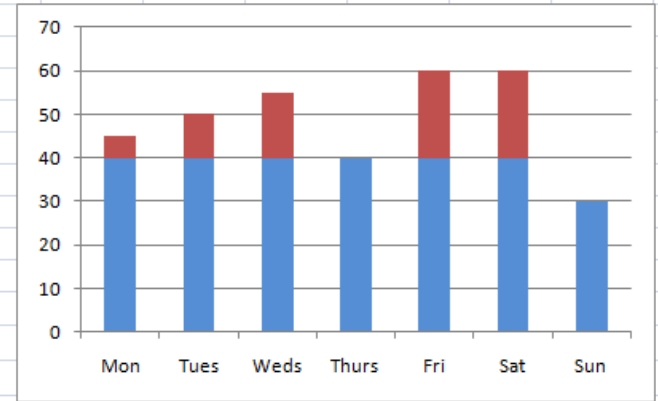
TOTAL miles above 40: 35 = 0.70 gallons per week
 35.00 gallons per year

TOTAL miles above 35: 55 = 1.10 gallons per week
 55.00 gallons per year

35 represents range-reduction influenced by A/C, Heater, Speed, and winter-warmup.

distance to work	20	Charge-Sustaining MPG						45
	Mon	Tues	Weds	Thurs	Fri	Sat	Sun	
work commute	40	40	40	40	40			
shopping	5		15			10		
groceries							20	
entertainment		10			20			
friends & family						50		
church							10	
	45	50	55	40	60	60	30	
miles below 40:	40	40	40	40	40	40	30	
miles above 40:	5	10	15	0	20	20	0	
miles below 35:	35	35	35	35	35	35	30	
miles above 35:	10	15	20	5	25	25	0	

→ 340 miles per week
 * 50 work-weeks per year
17,000
 + 500 vacation miles
17,500



TOTAL miles above 40: **70** = 1.56 gallons per week
 77.78 gallons per year

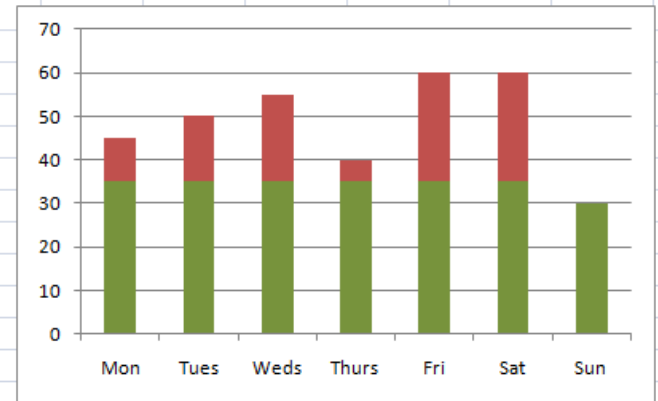
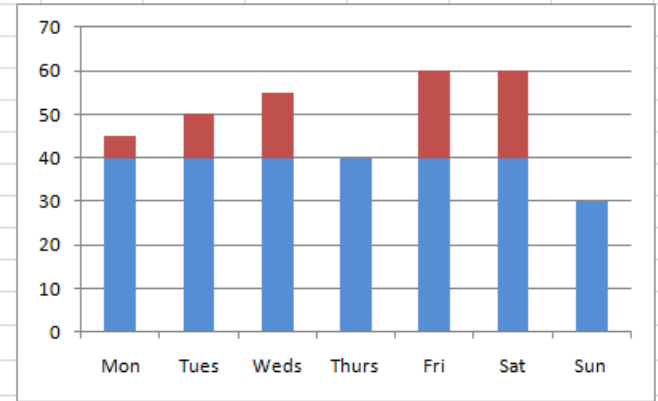
TOTAL miles above 35: **100** = 2.22 gallons per week
 111.11 gallons per year

↓

35 represents range-reduction influenced by A/C, Heater, Speed, and winter-warmup.

distance to work	20	Charge-Sustaining MPG		50			
	Mon	Tues	Weds	Thurs	Fri	Sat	Sun
work commute	40	40	40	40	40		
shopping	5		15			10	
groceries							20
entertainment		10			20		
friends & family						50	
church							10
	45	50	55	40	60	60	30
miles below 40:	40	40	40	40	40	40	30
miles above 40:	5	10	15	0	20	20	0
miles below 35:	35	35	35	35	35	35	30
miles above 35:	10	15	20	5	25	25	0

→ 340 miles per week
 * 50 work-weeks per year
17,000
 + 500 vacation miles
17,500



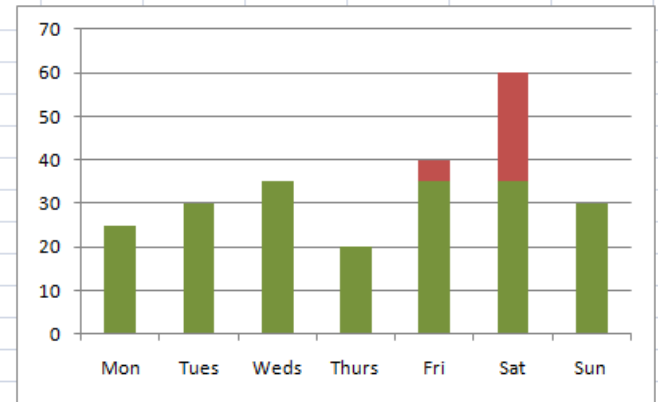
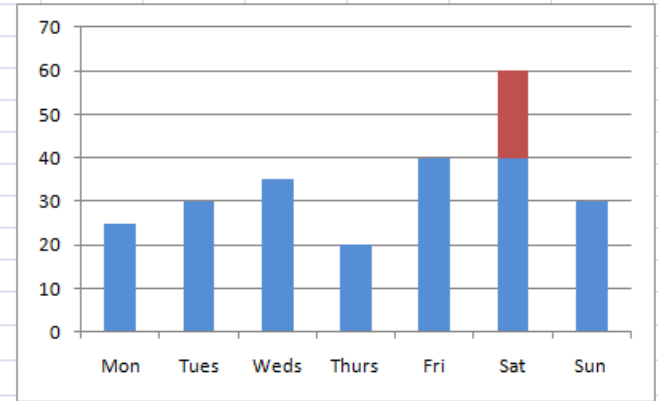
TOTAL miles above 40: **70** = 1.40 gallons per week
 70.00 gallons per year

TOTAL miles above 35: **100** = 2.00 gallons per week
 100.00 gallons per year

35 represents range-reduction influenced by A/C, Heater, Speed, and winter-warmup.

distance to work	10	Charge-Sustaining MPG						45
	Mon	Tues	Weds	Thurs	Fri	Sat	Sun	
work commute	20	20	20	20	20			
shopping	5		15			10		
groceries							20	
entertainment		10			20			
friends & family						50		
church							10	
	25	30	35	20	40	60	30	
miles below 40:	25	30	35	20	40	40	30	
miles above 40:	0	0	0	0	0	20	0	
miles below 35:	25	30	35	20	35	35	30	
miles above 35:	0	0	0	0	5	25	0	

→ 240 miles per week
 * 50 work-weeks per year
 12,000
 + 500 vacation miles
 12,500



↓

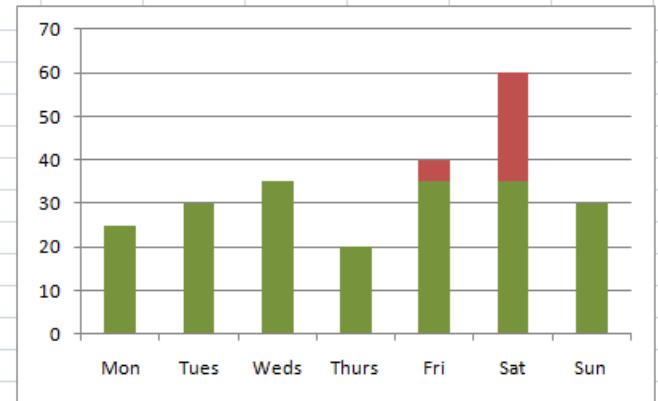
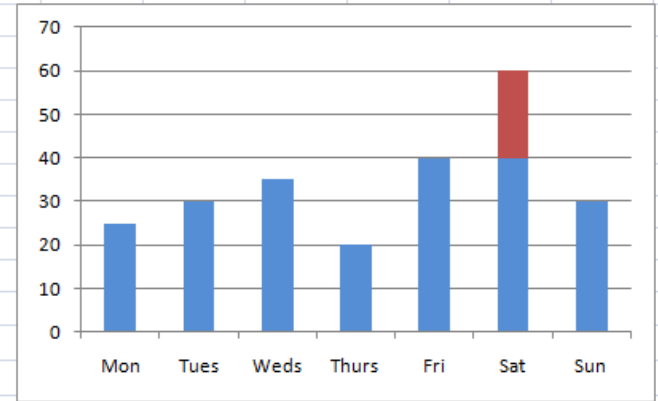
TOTAL miles above 40: 20 = 0.44 gallons per week
 22.22 gallons per year

TOTAL miles above 35: 30 = 0.67 gallons per week
 33.33 gallons per year

35 represents range-reduction influenced by A/C, Heater, Speed, and winter-warmup.

distance to work	10	Charge-Sustaining MPG						50
	Mon	Tues	Weds	Thurs	Fri	Sat	Sun	
work commute	20	20	20	20	20			
shopping	5		15			10		
groceries							20	
entertainment		10			20			
friends & family						50		
church							10	
	25	30	35	20	40	60	30	
miles below 40:	25	30	35	20	40	40	30	
miles above 40:	0	0	0	0	0	20	0	
miles below 35:	25	30	35	20	35	35	30	
miles above 35:	0	0	0	0	5	25	0	

→ 240 miles per week
 * 50 work-weeks per year
 12,000
 + 500 vacation miles
 12,500



↓

TOTAL miles above 40: 20 = 0.40 gallons per week
 20.00 gallons per year

TOTAL miles above 35: 30 = 0.60 gallons per week
 30.00 gallons per year

35 represents range-reduction influenced by A/C, Heater, Speed, and winter-warmup.