

Street Mayhem - Logic Puzzle

The streets of Puzzleville are falling to pieces and residents are up in arms. To solve this problem the Mayor has decided to fix them all within a 5 month timeframe. The only problem the Mayor has is figuring out how much to budget for each street, and which foreman to put in charge of each project. After much consideration, the Mayor made his choices. It is up to you to figure out how much each streets repair budget is, the month in which it is due to be started and which foreman will be in charge of each project.

1. The Fuller Ave project won't be managed by Frank Shooty.
2. The job starting in July will have a budget of \$30,000.
3. The Young Drive project doesn't start in June.
4. The Rembrandt Way project begins 2 months before Cat Bank's project.
5. Of the \$40,000 project and the job starting in May, one will focus on George Street and the other will be headed by Henry Locks.
6. Neither the \$40,000 project nor the project starting in August will be managed by Derick Steel.
7. Henry Lock's project begins 3 months before the \$38,000 project.
8. Neither the job starting in September nor the job starting in August is the Young Drive project.
9. The Rembrandt Way project begins 1 month before the \$50,000 project.
10. The Fuller Avenue project doesn't start in June.

		Street					Manager					Budget				
		Fuller Ave	George St	Rembrandt Biv	Windy Way	Young Dr	Cat Banks	Derick Steel	Frank Shooty	Henry Locks	Irving Townse	\$25,000	\$30,000	\$38,000	\$40,000	\$50,000
Month	May															
	June															
	July															
	August															
	September															
Budget	\$25,000															
	\$30,000															
	\$38,000															
	\$40,000															
	\$50,000															
Manager	Cat Banks															
	Derick Steel															
	Frank Shoot															
	Henry Locks															
	Irving Towns															

Month	Street	Manager	Budget
May			
June			
July			
August			
September			

play more logic puzzles on ahapuzzles.com/logic-puzzles