## SAM'S SCHEDULE

Sam is 16 years old and wants to run a yard-care service this summer. He has already started by promising to cut lawns on Saturdays for three people in his neighbourhood. Sam charges $\$ 20.00$ to mow a lawn and bag leaves and grass. It takes about an hour and a half for Sam to tend to each yard.

This weekend, Sam has a few other activities to complete. On Saturday night, Sam is going to the movies at 7:00 with two of his friends. He's also promised to help his parent by cleaning his own room and the bathroom, washing the car, and babysitting his little sister for a few hours on Sunday. Sam wants to buy a present for his best friend's birthday next week. Also, his teacher told him that if he makes some changes on his assessment and hands it in on Monday, he can increase his result.

Sam's head is spinning! Can he get everything done this weekend?

HELP SAM MAKE A PLAN.

- List all his tasks.
- Number the tasks in order of their importance.
- Make a schedule of tasks for each day of the weekend.
- Put a star by the most important tasks.

|  | Sam's To-D <br> Things to Do | Priority |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
| - |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | Sched |  |
|  | Saturday | Sunday |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

