**Exploring the Community**

Team 1- Kamps/Hanes
Team 2 - Stanley/Morris
Team 3- Brinsfield / Over Flow (4 per Class) Team 4-Dashiell/ Over Flow (4 per Class)

1. Goals at the Police Station:
-Reinforce the 3 R’s (Respectful, Responsible, Ready to Learn)

- Understand the consequences of breaking rules and using drugs
-Gaining knowledge about the different jobs the police officers perform
-Build relationships and eliminate fears of officers

1. Goals at Town Hall:
-Understanding the responsibilities of the town leaders and citizens
-Brainstorm ideas/wishes children would like for town leaders to consider

-Importance of city rules

1. Goals at the Fire Department:
-Understand the importance of fire safety and medical care
-Understand how the fire fighters utilize the facility and exit for emergency call

Goals at the Fire Vehicles

-Understand that fire fighters utilize the fire equipment to attend to an emergency

 **D.** Goals at the Post Office:
 -Examining to see what is inside the post office and the jobs available
 -Understanding the importance of knowing your address

 -Children will weigh their envelope and mail letters

 -Information is needed on a passport

|  |
| --- |
| Teams |
| 1. Kamps/Hanes
 |
|  |
| 1. Stanley/Morris
 |
|   |
| 1. Brinsfield
 |
|   |
| 1. Dashiell
 |
|   |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Teams | 9:30-10:00 | 10:05-10:35 | 10:40-11:10 | 11:15-11:45 | 11:45-12 | 12-1:30 | 1:30-1:45 |
| Kamps/Hanes | A - Team 1 | B - Team 1 | C - Team 1 | D - Team 1 | Travel to Park | Lunch/Recess (Fruitland Park) | Travel/Return to School |
|  |  |  |  |  |
| Stanely/Morris | B - Team 2 | C- Team 2 | D- Team 2 | A- Team 2 |
|  |  |  |  |  |
| Brinsfield | C- Team 3 | D- Team 3 | A- Team 3 | B- Team 3 |
|  |  |  |  |  |
| Dashiell | D- Team 4 | A- Team 4 | B- Team 4 | C- Team 4 |

 Classes will travel to each destination and spend approximately half hour, Teams 1, 2, 3 and 4 will rotate to the next destination (approx. 5-10 min. for travel time due to the distance of locations).