(moveto red home woods) (tell-path red wolf woods) (pick-up red flower woods) (moveto wolf woods grannyhouse) (eat-alive wolf granny grannyhouse) (moveto red woods grannyhouse) (eat-alive wolf red grannyhouse)

Found Plan (output)

(moveto red home woods)

(tell-path red wolf woods)

(pick-up red flower woods)

(moveto wolf woods grannyhouse)

(eat-alive wolf granny grannyhouse)

(moveto red woods grannyhouse)

(eat-alive wolf red grannyhouse)

```
(:action tell-path
 :parameters (red wolf woods)
  :precondition
    (and
      (at red woods)
      (at wolf woods)
      (not
        (= red wolf)
      (not
        (path_know red)
      (path_know wolf)
  :effect
    (and
      (path_know red)
      (not
        (timing red)
      (stop red)
      (not
        (stop wolf)
      (hungry wolf)
)
```

```
(moveto red home woods)
```

(tell-path red wolf woods)

(pick-up red flower woods)

(moveto wolf woods grannyhouse)

(eat-alive wolf granny grannyhouse)

(moveto red woods grannyhouse)

(eat-alive wolf red grannyhouse)

Found Plan (output)

```
(moveto red home woods)
```

(tell-path red wolf woods)

(pick-up red flower woods)

(moveto wolf woods grannyhouse)

(eat-alive wolf granny grannyhouse)

(moveto red woods grannyhouse)

(eat-alive wolf red grannyhouse)

```
(moveto red home woods)
(tell-path red wolf woods)
(pick-up red flower woods)
(moveto wolf woods grannyhouse)
```

(eat-alive wolf granny grannyhouse)

```
(moveto red woods grannyhouse)
(eat-alive wolf red grannyhouse)
```

```
(:action eat-alive
 :parameters (wolf granny grannyhouse)
 :precondition
   (and
      (at wolf grannyhouse)
      (at granny grannyhouse)
     (hungry wolf)
      (foodchain wolf granny)
      (timing granny)
      (alive wolf)
      (alive granny)
  :effect
   (and
      (eaten granny)
      (stop granny)
```

Found Plan (output)

```
(moveto red home woods)
(tell-path red wolf woods)
(pick-up red flower woods)
(moveto wolf woods grannyhouse)
(eat-alive wolf granny grannyhouse)
```

(moveto red woods grannyhouse)

(eat-alive wolf red grannyhouse)

```
(:action moveto
  :parameters (red woods grannyhouse)
  :precondition
    (and
      (forward woods grannyhouse)
      (at red woods)
      (not
        (stop red)
   )
  :effect
    (and
     (timing red)
     (at red grannyhouse)
        (at red woods)
   )
)
```

```
(moveto red home woods)

(tell-path red wolf woods)

(pick-up red flower woods)

(moveto wolf woods grannyhouse)

(eat-alive wolf granny grannyhouse)

(moveto red woods grannyhouse)

(eat-alive wolf red grannyhouse)
```