

Start

```
graph TD; Start([Start]) --> Get[get lifepoints and damage]; Get --> Add[add damage from lifepoints]; Add --> Return[/return total/]; Return --> End([End]);
```

The flowchart consists of five main components connected by downward arrows. It begins with an oval labeled 'Start', followed by a parallelogram labeled 'get lifepoints and damage', then a rectangle labeled 'add damage from lifepoints', then another parallelogram labeled 'return total', and finally an oval labeled 'End'.

get lifepoints
and damage

add damage from
lifepoints

return total

End

Note: damage
in used
interchangably
to be added or
subtracted