

Start

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

The flowchart consists of five nodes connected by downward arrows. The first node is an oval labeled 'Start'. The second node is a parallelogram labeled 'get lifepoints and damage'. The third node is a rectangle labeled 'subtract damage from lifepoints'. The fourth node is a parallelogram labeled 'return total'. The fifth node is an oval labeled 'End'.

get lifepoints
and damage

subtract damage
from lifepoints

return total

End