

# Challenge 1

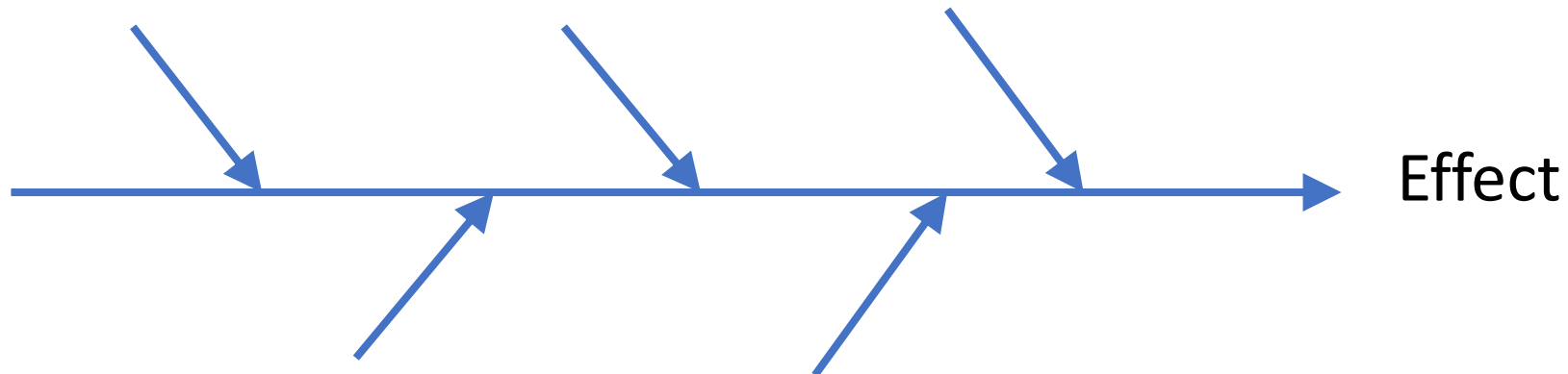
June 30, 2020

# Video

<https://www.youtube.com/watch?v=o8sGNuw47yA>

# Instructions

- 1) You will be assigned to a break out room with 4 of your classmates.
- 2) You have to reflect on what problems might arise whenever you have a plastic pipe that may lead to an accident like the one you watched in the video.
- 3) Draw a Cause-Effect diagram to show the causes affecting the pipe



Auto guardado Challenge 1 Buscar benjamin moreno nunez

Archivo Inicio Insertar Diseño Transiciones Animaciones Presentación con diapositivas Revisar Vista Ayuda

Portapapeles Pegar Nueva diapositiva Volver a usar las diapositivas Restablecer Sección

Fuente Párrafo Dibujo Edición Voz Diseñador

# Instructions

- 1) You will be assigned to a break out room with 4 of your classmates.
- 2) You have to reflect on what problems might arise whenever you have a plastic pipe that may lead to an accident like the one you watched in the video.
- 3) Draw a Cause-Effect diagram to show the causes affecting the pipe

```
graph LR; A[Input pressure exceeds limits of pipeline] --> F[Pipe explosion]; B[Squeeze of pipeline] --> F; C[Clogging] --> F; D[Gas leaking] --> F; E[Bad installation] --> F; F[Change in thickness] --> F; G[Fatigue in the interior of the pipe] --> F; H[Lack of maintenance] --> F; I[Chemical damage] --> F
```

Diapositiva 3 de 3 Inglés (Estados Unidos)

