

Be imaginative because anything is possible. Think of yourself as workers



children



families



others



Add the likelihood codes

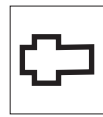
++ very likely  
could happen  
any time

+ likely  
could happen  
sometime

- unlikely  
could happen  
but very rarely

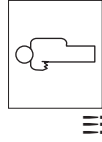
-- very unlikely  
could happen,  
but probably  
never will

Dishing washing powder eaten

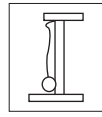
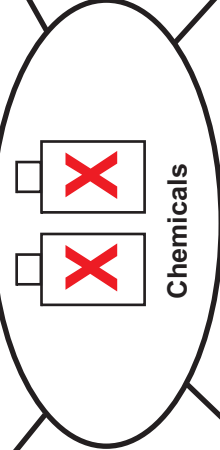


Laundry powder eaten  
Kill or cause  
permanent  
disability

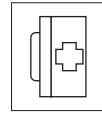
Cleaning sprayed into the eye



Long term illness  
or serious injury



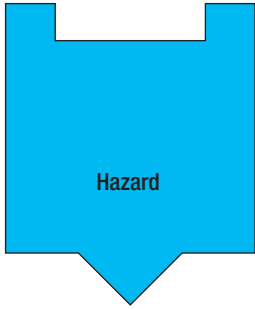
Medical attention  
and several days  
off work



First aid needed

Chemicals labeled  
MSDS matching  
everything you have  
in the centre

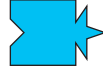
Burns from chemical



Hazard



### Step 1. What is the hazard?



### Step 2. What is the risk?

The numbers show how important it is to do something:  
 1 - it is extremely important to do something about this hazard as soon as possible  
 6 - this hazard may not need your immediate attention.

	++ very likely	+ likely	- unlikely rare	-- very unlikely
Kill, Permanent Disability	1	1	2	3
Long term illness Serious Injury	1	2	3	4
Medical Attention Several Days Off	2	3	4	5
First Aid Needed	3	4	5	6

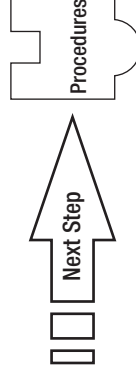


### Step 3. What can we do to protect everybody?

Substitute for a lesser risk	Yes	No
Isolate the hazard from the person at risk	Yes	No
Minimise the risk through engineering means	Yes	No
Implement change through administrative means	Yes	No
Use personal protection PPE	Yes	No



### Step 4. List the step by step procedure we need to make it safe.



Do we need to make a new procedure or add an item to a checklist