

2 HOT POPCORN MACHINE

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries*

**PU
SH**

2 SPILT LIQUIDS

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries*

**PU
SH**

2 TYPING FOR LONG PERIODS OF TIME

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 90° DAY

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 MEAT SLICER

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 DEHYDRATION

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 HEPATITIS B

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 HEPATITIS C

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 HIV

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 VIRUSES

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 BEE STING

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 SPIDER BITE

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 BLEACH

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 CHLORINE

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 LADDERS

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 SLIDES

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 ELECTRICAL CIRCUITS

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 BEAR ATTACKS

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 FALLING OBJECTS

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 PESTICIDES

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 LIFEGUARD STANDS

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

PU
SH

2 KNIFE

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

PU
SH

2 TABLE SAW

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

PU
SH

2 HOT GREASE

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

PU
SH

2 BLOOD

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 GASOLINE

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 BACTERIA

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 MOLD

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 USED NEEDLES OR SYRINGES

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 POISON OAK

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 RADIATION

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 NOISE

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 AWKWARD POSTURE

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 HEAVY LIFTING

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 STRESS

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 FAST PACE OF WORK

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 VIOLENCE

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 BEING TIRED WHILE WORKING

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 LIFTING OBJECTS ABOVE YOUR HEAD

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**

2 SCISSORS

Safety Hazards - immediate accidents or injuries.
Example: falling off a ladder

Chemical Hazards - gasses, vapors, liquids, or dust that can cause harm. *Example: bleach used for cleaning.*

Biological Hazards - living things that can cause diseases. *Example: hepatitis B found in blood.*

Other Hazards - harmful things not in other categories. *Example: noise or repetitive movements can cause injuries.*

**PU
SH**