ACTIVITY KIT
PROUDLY PRESENTED BY:

DC
Capes Out, Cowls On!

#BatmanDay
Capes Out, Cowls On!

WORD SEARCH

Over the years Batman™ has faced a lot of enemies and teams up with various allies in Gotham City. See if you can find many of the Super Heroes and Super-Villains Batman has met.

V G J O K E R C Z S F J X G F V W K
V B P O I S O N I V Y N H T J D H R
W U J V Y N D Y S I O E V Y P E S D
J Y T W V P K B N D K D L N J A D A
U W G J B P W H R W C N U D M D Z A
K Y H H A E X O K V Q A L H G S N S
G K K S T N G V S O B J R Z D H H R
U R O H G T D H W K Y I D G O B O
W P Z M I U C O A O O B Q C D T G B
K V J D R I S L R N K L A A I Q H I
B F L B L N U L D Z I M T G G M
Z A G K E K P M E E B G J W M E U K
F X N Y V E E A Y R V N A O Z A K C
T Z F E C D R K Q W O Z P M U I D
Y A B D G M M E U O Q J T A C P R J
F N B W E W A R I M O J G N W M Q N
B S F G F D N Y N A L F R E D U Z A
L X A P X M N J N N F C R I K U T K

BATMAN
ROBIN
CATWOMAN
BATGIRL
ALFRED
HARLEY QUINN
WONDER WOMAN
JOKER
PENGUIN
DEADSHOT
SUPERMAN
GORDON
POISON IVY
BALE
DOLLMAKER

BATMAN and all related characters and elements © & ™ DC Comics. The DC LOGO is ™ & © DC, 1998.
Capes Out, Cowls On!

#BatmanDay

MASK
DC Comics Detect the Differences

Can you detect all the differences between the two scenes? There are 5 differences. See if you can find them all.
DC Comics Detect the Differences

Can you detect all the differences between the two scenes? There are 5 differences. See if you can find them all.
RAIN IN A JAR

MATERIALS

- Canning Jar
- Tight-Fitting Canning Lid or a Plate
- Boiling Water
- Ice

• With the help of an adult, pour about an inch of boiling water into your jar.
• Seal the jar with its lid or place a plate on top of the open jar.
• Place ice on top of the lid or the plate.
• Watch the heat from the water below meet the cold plate above and create condensation that “rains” back down the sides of the jar.
**FOG RISING FROM A JAR**

**MATERIALS**
- Canning Jar
- Cheesecloth and a Circular Canning Lid/Ring or a Small Strainer
- Boiling Water
- Ice

- With the help of an adult, fill the jar with boiling water.
- Let sit for a few minutes.
- Have an adult pour all of the water out of the hot jar.
- Add about an inch of boiling water back into the hot jar.
- Place the cloth and circular ring on the top of the jar or place a strainer over the top and top it/fill it with ice.
- Watch a fog begin to form and rise above the jar as the cold air meets the warm air and condenses!

---

**TORNADO IN A JAR**

**MATERIALS**
- Canning Jar with a Tight-Fitting Lid
- 2 Tsp. Dish Soap
- 2 Tsp. Vinegar
- A Few Drops of Food Coloring
- Water

- Fill the jar about 80% full of water.
- Add the dish soap, vinegar, and food color.
- Seal with a tight-fitting lid and swirl gently until combined.
- Next, "swirl" the jar around by the neck using a circular motion.
- Watch a "tornado" appear! Check out that vortex! The centrifugal force!