



# SUPERHERO MATHS



Q1. HOW MANY VILLAINS DID EACH SUPERHERO CATCH?

Q2. WHO CAUGHT THE MOST VILLAINS?

Q3. IF EACH SUPERHERO IS GIVEN A CAKE FOR EVERY 3 VILLAINS CAUGHT, HOW MANY CAKES WILL EACH SUPERHERO RECEIVE?

## S.T.A.R. Labs

involved: Cyborg, Aquaman, Superman,  
Green Lantern, Wonder Woman, Flash  
and Batman

**160**

villains caught in the ratio

6 : 2 : 1 : 1 : 2 : 5 : 3

## Gotham City

involved: Batman, Superman, Cyborg,  
Green Lantern

**75**

villains caught in the ratio

7 : 3 : 4 : 1

## Atlantis

involved: Aquaman, Wonder Woman,  
Cyborg, Flash

**360**

villains caught in the ratio

7 : 3 : 1 : 1

## Gateway City

involved: Wonder Woman, Flash,  
Batman, Aquaman

**90**

villains caught in the ratio

6 : 4 : 3 : 2

## Central City

involved: Flash Batman, Aquaman

**36**

villains caught in the ratio

2 : 3 : 1

## Coast City

involved: Green Lantern, Superman,  
Batman, Flash

**80**

villains caught in the ratio

7 : 2 : 1 : 6

## Metropolis

involved: Superman, Wonder Woman,  
Flash Cyborg, Aquaman

**150**

villains caught in the ratio

3 : 1 : 5 : 2 : 4



Wonder Woman



Superman



Green Lantern



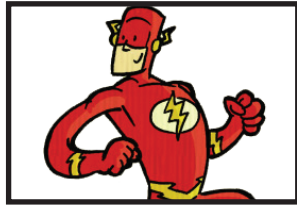
Aquaman



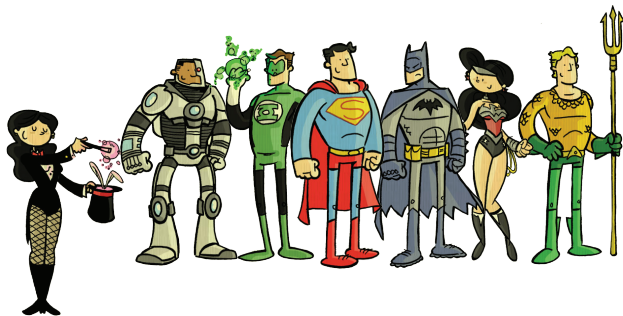
Batman



Cyborg



The Flash



# SUPERHEAD MATHS



READ THE INFORMATION AND COMPLETE THE TABLE.

	AQUAMAN	BATMAN	CYBORG	FLASH	GREEN LANTERN	SUPERMAN	WONDER WOMAN	TOTAL
S.T.A.R LABS								
GOTHAM CITY								
ATLANTIS								
GATEWAY CITY								
CENTRAL CITY								
COAST CITY								
METROPOLIS								
TOTAL								
NUMBER OF CAKES								

WHO CAUGHT THE MOST VILLAINS?

HOW MANY CAKES DID EACH SUPERHERO RECEIVE?