

Proposal 2

Description:

This proposal features collection highlights from the exhibition *Collecting New York's Stories: Stuyvesant to Sid Vicious* and encourages viewers to share a personal New York story with **#CollectingNYStories**



Morgan Stanley proudly partners with the Museum of the City of New York



**Collecting New York Stories:
Stuyvesant to Sid Vicious**
Collection highlights on view now





**The Museum of the City of
New York tells the stories that
make New York New York**

#CollectingNYStories



**from its rich past,
to its exciting present, and
possibilities for its future.**

#CollectingNYStories



A black and white photograph of a man in a leather jacket holding a screaming doll in front of a line of police officers. The man is looking to the right, and the doll is screaming with its mouth wide open. The police officers are in uniform, some wearing caps, and are standing in a line. The background is a blurred city street.

**Collecting New York Stories:
Stuyvesant to Sid Vicious**

Featuring highlights
of our recent acquisitions

#CollectingNYStories

**MUSEUM
OF THE
CITY
OF NEW YORK**

**These objects run the
gamut from the colonial
era to today.**

#CollectingNYStories

**MUSEUM
OF THE
CITY
OF NEW YORK**

Collecting New York Stories: Stuyvesant to Sid Vicious

Featuring highlights
of our recent acquisitions

The stories they tell
illuminate the compelling
and layered identity of
the city we call home.

#CollectingNYStories

MUSEUM
OF THE
CITY
OF NEW YORK

#CollectingNYStories

MUSEUM
OF THE
CITY
OF NEW YORK

Collecting New York Stories: Stuyvesant to Sid Vicious

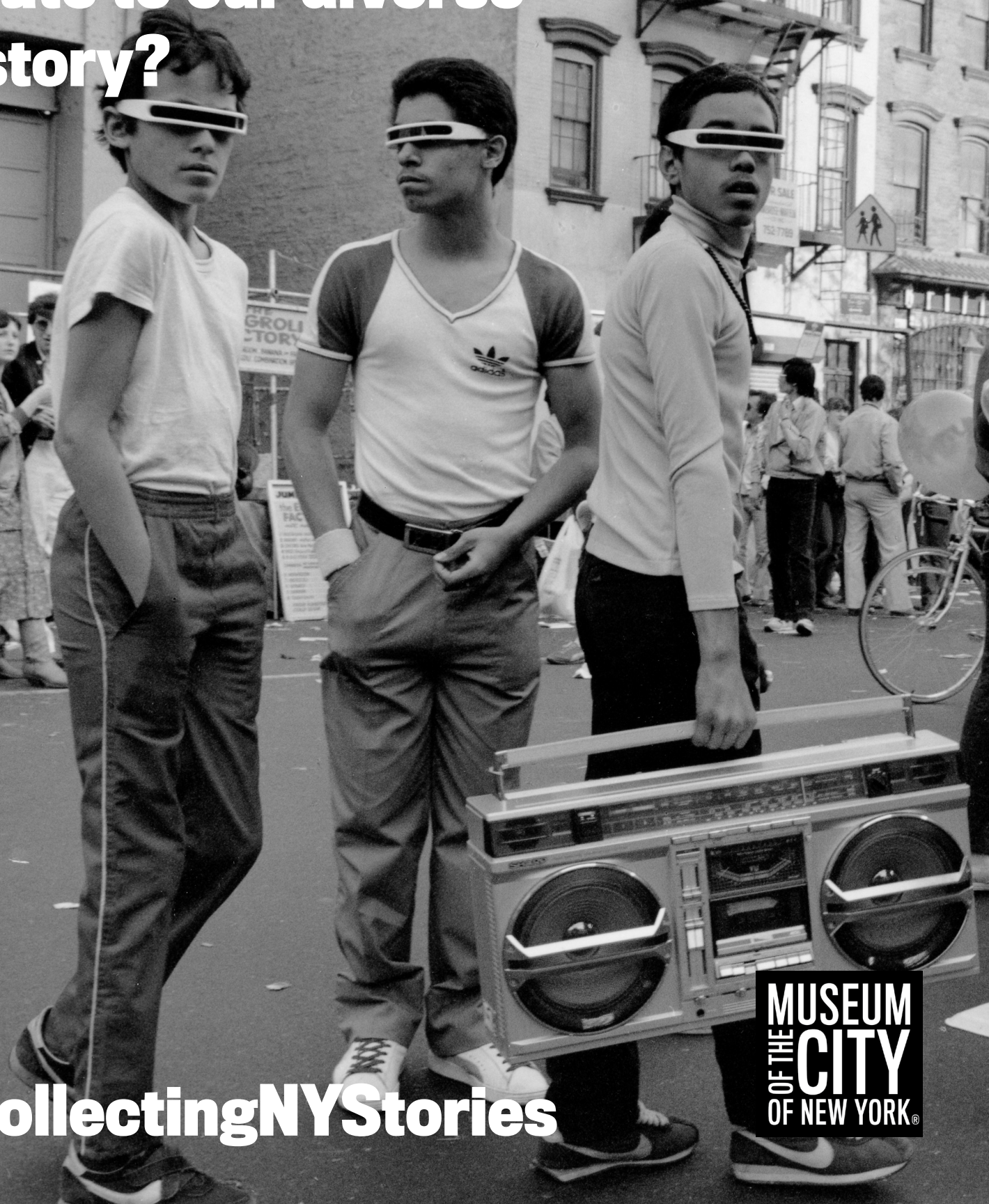
Featuring highlights
of our recent acquisitions



#CollectingNYStories

MUSEUM
OF THE
CITY
OF NEW YORK

Do you have objects and/or photos that relate to our diverse history?



#CollectingNYStories

MUSEUM
OF THE
CITY
OF NEW YORK



**Collecting New York Stories:
Stuyvesant to Sid Vicious**

Featuring highlights
of our recent acquisitions

#CollectingNYStories



Share your story with us

#CollectingNYStories

