

BEAUTIFUL

Consider displaying these mini posters where girls struggle to feel beautiful - in front of the bathroom mirror. Trim on the dotted line, laminate (if possible), hang, and change the definition of BEAUTIFUL!

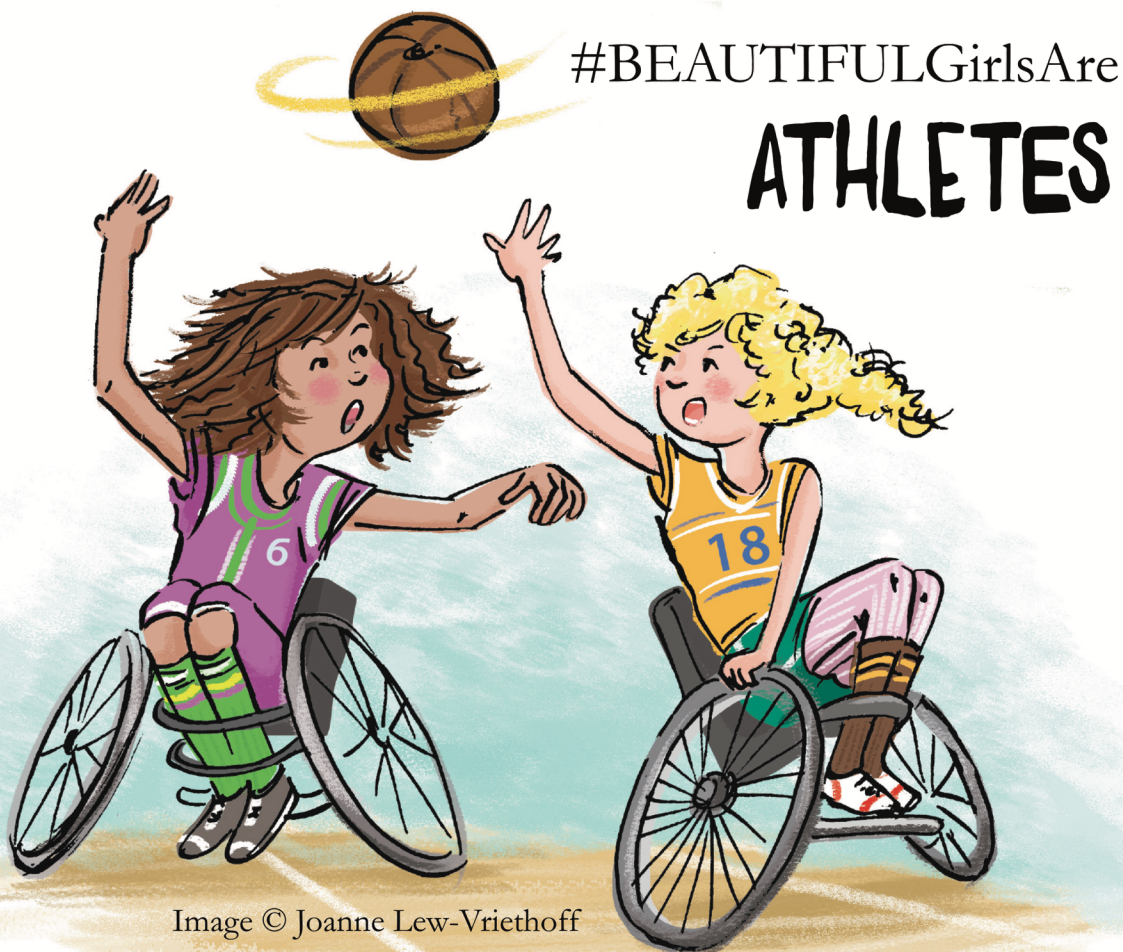


Image © Joanne Lew-Vriethoff

BEAUTIFUL

Picture Book from Stacy McAnulty & Running Press

BEAUTIFUL

Consider displaying these mini posters where girls struggle to feel beautiful - in front of the bathroom mirror. Trim on the dotted line, laminate (if possible), hang, and change the definition of BEAUTIFUL!

#BEAUTIFULGirlsAre
SCIENTISTS



Image ©
Joanne
Lew-Vriethoff

BEAUTIFUL

Picture Book from Stacy McAnulty & Running Press

BEAUTIFUL

Consider displaying these mini posters where girls struggle to feel beautiful - in front of the bathroom mirror. Trim on the dotted line, laminate (if possible), hang, and change the definition of BEAUTIFUL!

#BEAUTIFULGirlsAre
ENGINEERS

Image ©
Joanne
Lew-Vriethoff

BEAUTIFUL

Picture Book from Stacy McNulty & Running Press

BEAUTIFUL

Consider displaying these mini posters where girls struggle to feel beautiful - in front of the bathroom mirror. Trim on the dotted line, laminate (if possible), hang, and change the definition of BEAUTIFUL!

#BEAUTIFULGirlsAre

MAKEUP
ARTISTS



Image ©
Joanne Lew-Vriethoff

BEAUTIFUL

Picture Book from Stacy McNulty & Running Press

BEAUTIFUL

Consider displaying these mini posters where girls struggle to feel beautiful - in front of the bathroom mirror. Trim on the dotted line, laminate (if possible), hang, and change the definition of BEAUTIFUL!

#BEAUTIFULGirlsAre
BOOKISH



Image ©
Joanne
Lew-Vriethoff

BEAUTIFUL

Picture Book from Stacy McAnulty & Running Press

BEAUTIFUL

Consider displaying these mini posters where girls struggle to feel beautiful - in front of the bathroom mirror. Trim on the dotted line, laminate (if possible), hang, and change the definition of BEAUTIFUL!

#BEAUTIFULGirlsAre CHANGEMAKERS



Image ©
Joanne
Lew-Vriethoff

BEAUTIFUL

Picture Book from Stacy McAnulty & Running Press