

# Counting Backward by 10s

Count backward by 10s, and fill in the missing numbers on the placards.

1)

A row of six children holding placards. The first placard has the number 170. The second placard is blank. The third placard has the number 150. The fourth, fifth, and sixth placards are blank.

2)

A row of six children holding placards. The first placard is blank. The second placard has the number 70. The third placard is blank. The fourth placard has the number 30. The fifth and sixth placards are blank.

3)

A row of six children holding placards. The first placard is blank. The second placard has the number 100. The third placard is blank. The fourth placard has the number 20. The fifth and sixth placards are blank.

4)

A row of six children holding placards. The first placard has the number 130. The second placard is blank. The third placard has the number 110. The fourth placard is blank. The fifth placard has the number 90. The sixth placard has the number 80.

5)

A row of six children holding placards. The first placard is blank. The second placard has the number 90. The third placard is blank. The fourth placard has the number 70. The fifth and sixth placards are blank.

**PREVIEW**

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

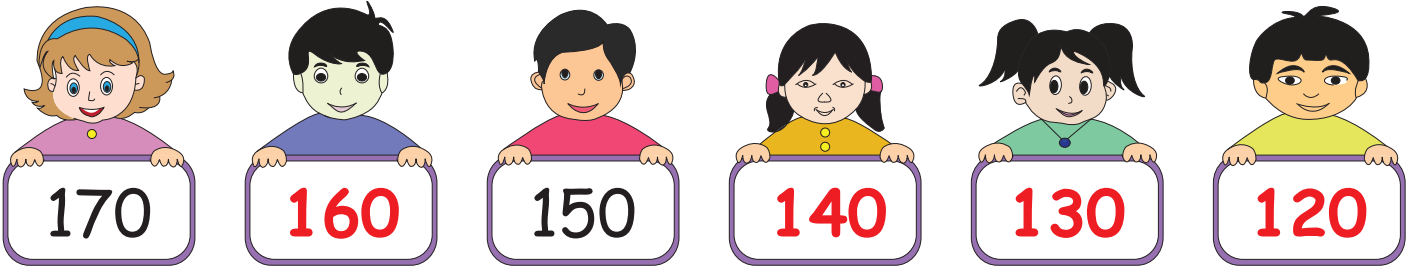
Not a member? Please sign up to gain complete access.

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

# Counting Backward by 10s

Count backward by 10s, and fill in the missing numbers on the placards.

1)



2)



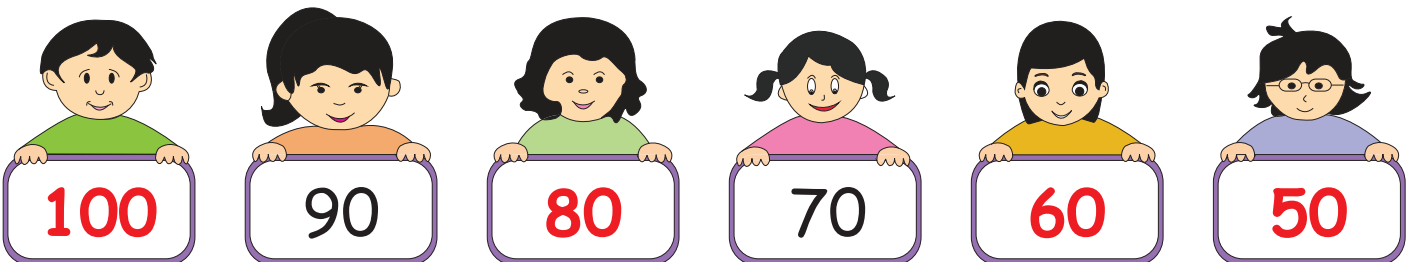
3)



4)



5)



**PREVIEW**

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)