

Answers

1. True – With assistive tech like screen readers and voice commands, we use tech confidently.
2. True – With mobility training, white canes, or guide dogs, we navigate safely.
3. True – Audio description and accessible formats make entertainment inclusive.
4. True – Many of us lead projects, influence policy, and drive change.
5. True – It's a physical condition, not a reflection of capability.
6. False – Speak normally and introduce yourself; hearing isn't affected.
7. False – Despite not seeing, we participate fully thanks to inclusive design.
8. False – It's respectful to ask before helping; don't grab or pull.
9. False – It varies widely; some see light, shapes, or have patchy vision.
10. False – Vision loss is a spectrum; not everyone is totally blind.

Myth Busting Vision Impairment



True or False?

1. True or False: Many blind people use smartphones and computers every day.
2. True or False: People with vision impairment can travel independently.
3. True or False: Blind people can enjoy movies, books, and art.
4. True or False: People with vision impairment can be leaders and advocates.
5. True or False: Vision impairment doesn't affect intelligence or ability.
6. True or False: You should speak louder when talking to someone who is blind.
7. True or False: People with vision impairment can't enjoy art, sports, or travel.
8. True or False: It's rude to offer help to someone with vision impairment.
9. True or False: Vision impairment affects everyone the same way.
10. True or False: All blind people see nothing at all.

