

Cyclops

Cyclops is named for the single-lens visor that he wears to control his optic energy beam.

Help Cyclops set up the five rooms below for target practice. His goal is to be able to shoot his optic energy beam around the room using mirrors. He will stand on a letter and aim straight into the room, with his beam reflecting off the specified number of mirrors and then exiting at the other instance of that letter. Place one two-sided mirror in each colored area by drawing a diagonal line in one square. All beam paths will travel either horizontally or vertically.

When Cyclops is absent, these rooms are dark, so a visitor would have to feel the locations for the mirrors to avoid bumping into them. But, knowing the mirrors' locations will reveal Cyclops' favorite subject.

