

DIVISION SKATE

Activity

57

Directions

Which path will correctly take Chris to the skate ramp with a final answer of 23? Calculate all paths and fill in the blank spaces.

Chris is at the start of the path. The paths are labeled A, B, C, and D.

Path A: 7,560 \div 3

Path B: \div 2

Path C: \div 1

Path D: \div 4

Intermediate numbers on the paths:

- Path A: 345
- Path B: 2,268
- Path C: 78
- Path D: 345

Final division problems on the paths:

- Path A: \div 5
- Path B: \div 8
- Path C: \div 9
- Path D: \div 7

Final division problems on the paths:

- Path A: \div 3
- Path B: \div 3
- Path C: \div 6
- Path D: \div 4

Final division problems on the paths:

- Path A: \div 5
- Path B: \div 6
- Path C: \div 2
- Path D: \div 3

The final destination is a skate ramp.

MIND-BENDER MATH

