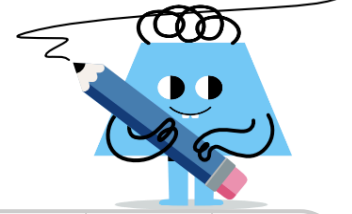
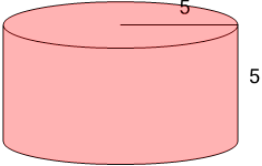




Volume of a Cylinder - Calculate

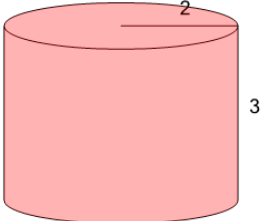


1 What is the volume of this Cylinder?



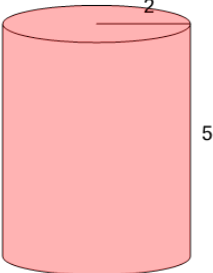
| | | |
|----------|----------|----------|
| A | B | C |
| 161π | 101π | 53π |
| D | E | F |
| 29π | 125π | 197π |

2 What is the volume of this Cylinder?



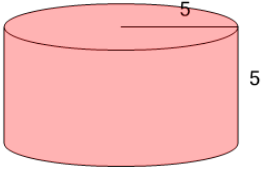
| | | |
|---------|---------|---------|
| A | B | C |
| 12π | 21π | 11π |
| D | E | F |
| 20π | 16π | 17π |

3 What is the volume of this Cylinder?



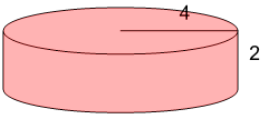
| | | |
|---------|---------|---------|
| A | B | C |
| 2π | 4π | 20π |
| D | E | F |
| 18π | 10π | 28π |

4 What is the volume of this Cylinder?



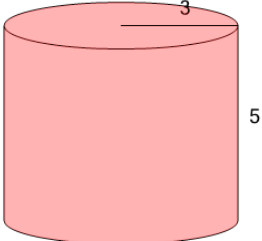
| | | |
|----------|----------|----------|
| A | B | C |
| 137π | 125π | 161π |
| D | E | F |
| 113π | 41π | 185π |

5 What is the volume of this Cylinder?



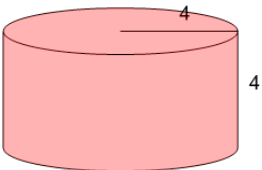
| | | |
|---------|---------|---------|
| A | B | C |
| 59π | 41π | 26π |
| D | E | F |
| 20π | 32π | 35π |

6 What is the volume of this Cylinder?



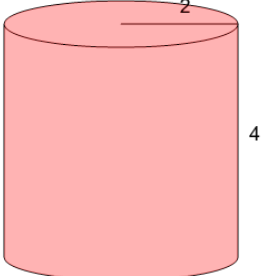
| | | |
|---------|---------|---------|
| A | B | C |
| 41π | 45π | 21π |
| D | E | F |
| 29π | 81π | 25π |

7 What is the volume of this Cylinder?



| | | |
|---------|---------|---------|
| A | B | C |
| 70π | 58π | 76π |
| D | E | F |
| 4π | 82π | 64π |

8 What is the volume of this Cylinder?



| | | |
|---------|---------|---------|
| A | B | C |
| 16π | 11π | 15π |
| D | E | F |
| 22π | 7π | 9π |