

Geometry Shapes Worksheets

GEOMETRY

Free Printable PDF Worksheet
Answer Key Included

■ Geometry Shapes Worksheets

Identify each 2D shape from its description.

1. Name this shape: Round shape, no corners or edges
 2. Name this shape: 4 equal sides, 4 right angles
 3. Name this shape: 2 pairs of equal sides, 4 right angles
 4. Name this shape: 3 sides, 3 angles, sum of angles = 180°
 5. Name this shape: 5 sides, 5 angles
1. Name this shape: 6 sides, 6 angles
 2. Name this shape: 8 sides, 8 angles
 3. Name this shape: 4 equal sides, opposite angles equal
 4. Name this shape: 1 pair of parallel sides
 5. Name this shape: Elongated circle shape

Related: [shapes worksheets](#) · [2D shapes worksheets](#) · [3D shapes worksheets](#) · [identifying shapes worksheet](#)

■ Answer Key

Answers for: Geometry Shapes Worksheets

- | | |
|----------------------|----------------------------|
| 1. Answer: circle | 6. Answer: hexagon |
| 2. Answer: square | 7. Answer: octagon |
| 3. Answer: rectangle | 8. Answer: rhombus |
| 4. Answer: triangle | 9. Answer: trapezoid |
| 5. Answer: pentagon | 10. Answer: oval / ellipse |

This worksheet was generated by worksheets.aurorapdf.com — Free printable worksheets for teachers & parents.

RECOMMENDED FOR PDF READERS

You're Working with PDFs. Time to Do More Than Just Read. Annotate, Edit & Convert — 100% Free

Highlight answers. Add notes. Convert to Word or Excel.
PDF Agile gives teachers and students the complete PDF toolkit.
Windows & Mac. No subscription. Always free.

Annotate & Highlight

Add sticky notes, highlights,
and comments to any PDF.
Perfect for worksheet feedback.

Edit PDF Text

Modify text and images directly.
Fix typos or update content
without re-creating the file.

Convert to Word/Excel

Export to editable formats.
Keeps formatting intact
for easy editing & sharing.

OCR Text Recognition

Works on scanned PDFs too.
Extract and search every word
in image-based documents.

[Download PDF Agile Free — Windows & Mac](#)

Accelerate your PDF workflow like never before.