## Geometric Shapes



Across
5 Two angles
that sum 180 degrees.
6 An (...) triangle has two sides of equal length.
7 In the (...)
triangle we can
use the
pythagorean theorem.

Down
1 In this shape the diagonals bisect each other.
2 A parallelogram
in which the
diagonals are perpendicular is called a...
3 We can calculate its surface with the type: $\pi \cdot r^{2}$.
4 It has four equal
sides and four
equal angles.

