

St. Andrews Scots School

Adjacent Navniti Apartment

I.P Extension , Patparganj , Delhi – 110092

Session: 2025 - 2026

Class: VII	Subject: Mathematics	Topic: Lines and angles	Worksheet- 17
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Q1. If each angle of triangle is 60^0 then the triangle is a/an
a) scalene triangle b) isosceles triangle c) obtuse angle triangle d)
equilateral triangle

Q2. A triangle with three unequal side is:

a) scalene triangle b) isosceles triangle c) obtuse angle triangle d)
equilateral triangle

Q3. Which of the following is an example of parallel lines

a) Adjacent edge of a door b) the line segment forming the letter X
b) Railway tracks d) electric pole on the road.

Q4. The sum of angles of a linear pair is:

a) 90^0 b) 120^0 c) 180^0 d) 360^0

Q5. When two lines intersect how many angles are formed?

a) 2 b) 3 c) 4 d) 6

Q6. If one vertically opposite angle is 35 degree then the other angle is
a) 35^0 b) 55^0 c) 65^0 d) 145^0

Q7 The sum of angles on a straight line is

a) 90^0 b) 120^0 c) 180^0 d) 360^0

Q8. Vertically opposite angles are always

- a) Unequal
- b) supplementary
- c) equal
- d) Complementary

Q9. Adjacent angles forming a straight line are called

- a) vertically opposite angles
- b) linear pair
- c) corresponding angles
- d) alternate angles.

Q10. Two parallel lines are cut by a transversal. Which angle are equal?

- a) linear pair
- b) adjacent angles
- c) corresponding angles
- d) supplementary angles