

Q4 (Identify Angles) Day 70 Name: _____

1. A pupil measured an angle. The angle was **bigger than a right angle** but **smaller than a straight line**. Look at the three angles below. **Which** of these three angles **could be the angle** that pupil measured? Tick the correct answer below.

89° 169° 249°

2. A pupil measured an angle. The angle was **bigger than a half turn** but **smaller than a three quarter turn**. Look at the three angles below. **Which** of these three angles **could be the angle** that pupil measured? Tick the correct answer below.

108° 288° 188°

3. A pupil measured an angle. The angle was **bigger than one third of a full turn** but **smaller than two thirds of a full turn**. Look at the three angles below. **Which** of these three angles **could be the angle** that pupil measured? Tick the correct answer below.

147° 247° 347°

4. A pupil measured an angle. The angle was **bigger than $\frac{2}{5}$ of a full turn** but **smaller than $\frac{3}{5}$ of a full turn**. Look at the three angles below. **Which** of these three angles **could be the angle** that pupil measured? Tick the correct answer below.

245°

215°

115°

5. A pupil measured an angle. The angle was **bigger than four fifths of a full turn** but **smaller than five sixths of a full turn**. Look at the three angles below. **Which** of these three angles **could be the angle** that pupil measured? Tick the correct answer below.

290°

280°

310°

6. A pupil measured an angle. The angle was **bigger than $\frac{1}{6}$ of a full turn** but **smaller than $\frac{3}{8}$ of a full turn**. Look at the three angles below. **Which** of these three angles **could be the angle** that pupil measured? Tick the correct answer below.

55°

60°

65°

7. A pupil measured an angle. The angle was **bigger than five eighths of a full turn** but **smaller than seven ninths of a full turn**. Look at the three angles below. **Which** of these three angles **could be the angle** that pupil measured?

Tick the correct answer below.

201°

241°

281°

8. A pupil measured an angle. The angle was **bigger than $\frac{7}{10}$ of a full turn** but **smaller than $\frac{8}{9}$ of a full turn**. Look at the three angles below. **Which** of these three angles **could be the angle** that pupil measured? Tick the correct answer below.

201°

251°

301°

9. A pupil measured an angle. The angle was **bigger than nine tenths of a full turn** but **smaller than eleven twelfths of a full turn**. Look at the three angles below. **Which** of these three angles **could be the angle** that pupil measured?

Tick the correct answer below.

325°

330°

335°

10. A pupil measured an angle. The angle was **bigger than $\frac{7}{12}$ of a full turn** but **smaller than $\frac{7}{8}$ of a full turn**. Look at the three angles below. **Which** of these three angles **could be the angle** that pupil measured? Tick the correct answer below.

347°

243°

201°

11. A pupil measured an angle. The angle was **bigger than one twelfth of a full turn** but **smaller than three fifteenths of a full turn**. Look at the three angles below. **Which** of these three angles **could be the angle** that pupil measured? Tick the correct answer below.

65°

75°

85°

12. A pupil measured an angle. The angle was **bigger than $\frac{4}{9}$ of a full turn** but **smaller than $\frac{7}{15}$ of a full turn**. Look at the three angles below. **Which** of these three angles **could be the angle** that pupil measured? Tick the correct answer below.

261°

61°

161°

Answers**1. 169****2. 188****3. 147****4. 215****5. 290****6. 65****7. 241****8. 301****9. 325****10.243****11.65****12.161**