











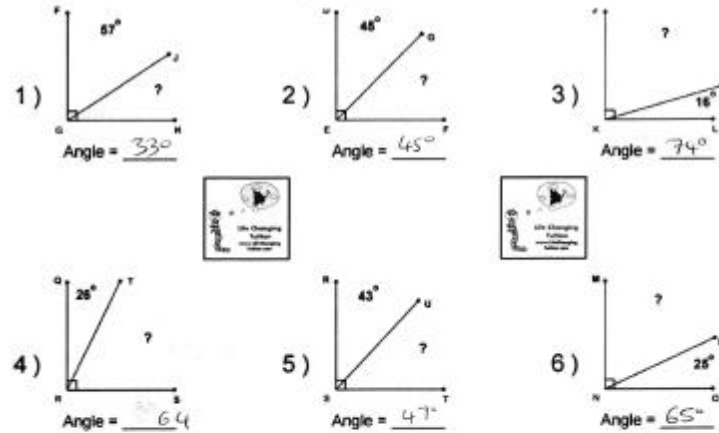


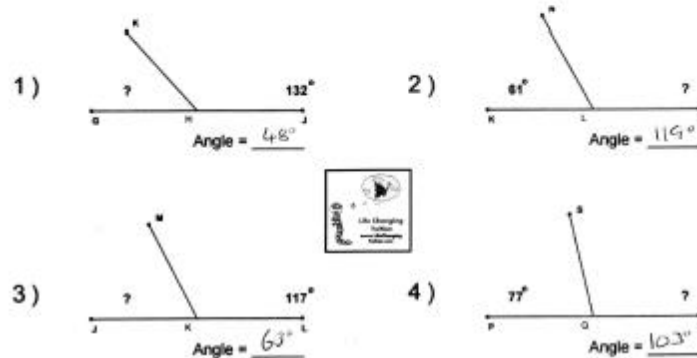
# 11+ Fast Track Foundations 5 Answers

- |  |                    |   |                    |
|--|--------------------|---|--------------------|
| 1)  | <u>Acute</u>       | 6)   | <u>Acute</u>       |
| 2)  | <u>Acute</u>       | 7)   | <u>Acute</u>       |
| 3)  | <u>Obtuse</u>      | 8)   | <u>Straight</u>    |
| 4)  | <u>Obtuse</u>      | 9)   | <u>Right Angle</u> |
| 5)  | <u>Obtuse</u>      | 10)  | <u>Obtuse</u>      |
|     |                    |      |                    |
| 11) $137^\circ$  | <u>Obtuse</u>      | 16) $178^\circ$   | <u>Obtuse</u>      |
| 12) $118^\circ$  | <u>Obtuse</u>      | 17) $180^\circ$   | <u>Straight</u>    |
| 13) $98^\circ$   | <u>Obtuse</u>      | 18) $72^\circ$  | <u>Acute</u>       |
| 14) $49^\circ$   | <u>Acute</u>       | 19) $73^\circ$  | <u>Acute</u>       |
| 15) $90^\circ$   | <u>Right Angle</u> | 20) $79^\circ$  | <u>Acute</u>       |

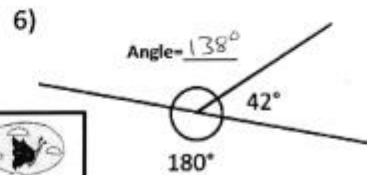
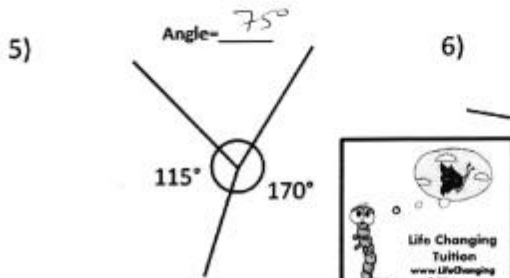
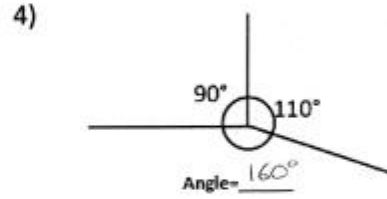
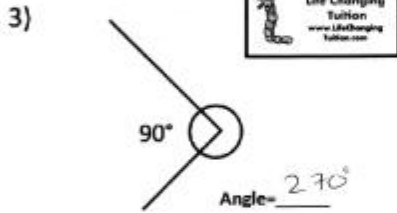
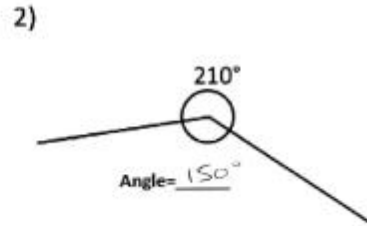
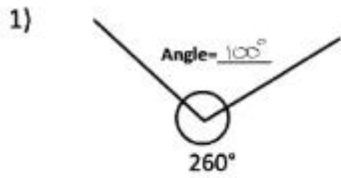
Find the missing angle measurement in each set



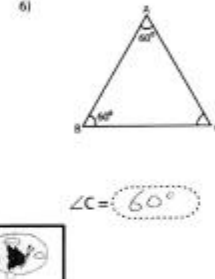
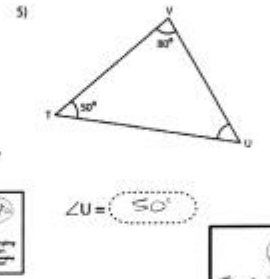
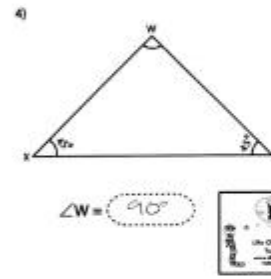
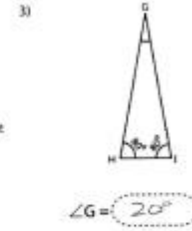
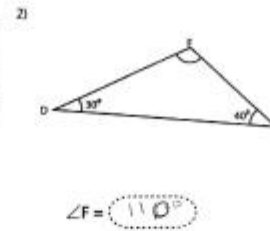
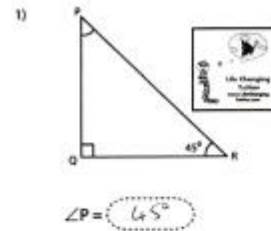
Find the missing angle measurement in each set



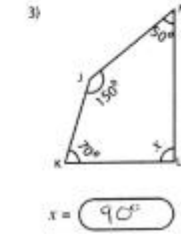
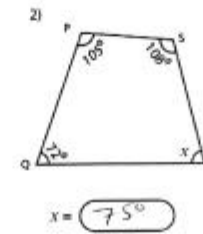
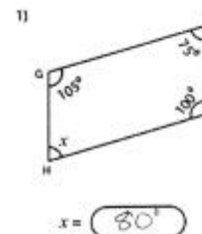
Find the missing angles below



Find the unknown interior angle for each triangle.



Find the unknown angle in each quadrilateral.



Close Answers

1) friendship

2) persuade

3) piglets

4) snubbed

5) hatch

6) conversation

7) ponders

8) tourist

9) accompanied

10) cherish

11) hatch

12) survived

13) residence

14) subsequent

Pronouns

- I - me
- he - him
- it - it
- she - her
- they - them
- you - you
- we - us

Pronouns

- 1) we
- 2) her
- 3) he
- 4) him
- 5) you
- 6) they
- 7) she
- 8) it
- 9) you,
- us
- 10) I
- 11) you, it
- 12) you

Luthier

- 1) c
- 2) b
- 3) b
- 4) d
- 5) a
- 6) d
- 7) c

paper money

- 1) d
- 2) c
- 3) a
- 4) b