1. Draw lines to match up the correct degrees, number of right angles and turns



2. What is the missing angle?





3a. True or false? The missing angle is 51°.







4. Circle 4 angles that will add up to make a full turn.



5. Use the digit cards to fill in the missing numbers.





Answers

1.900 – 1 right angle – quarter turn

- 180° 2 right angles half turn
- 270° 3 right angles three quarter turn

360° – 4 right angles – full turn

2a. 44°

2b. 115°

- 3a. False, the missing angle is 46°.
- 3b. False, the missing angle is 54°.
- 4. 69°78°101°112°



5.