

2022 Year 5 Homework 10 Answers

Kent 11+ English

Antonyms

1) B

2) K

3) M

4) I

5) H

6) L

7) A

8) E

9) F

10) G

11) C

12) D

13) N

14) J

(world of reading)

1) a

2) a

3) b

4) d

5) C

6) C

Arrow heads

1) B

2) C

3) B

4) A

5) B

Cloze

1) prosperity

2) voyages

3) fortune

4) health

5) merchandise

6) marooned

7) whale

8) piece

9) floated

10) colts

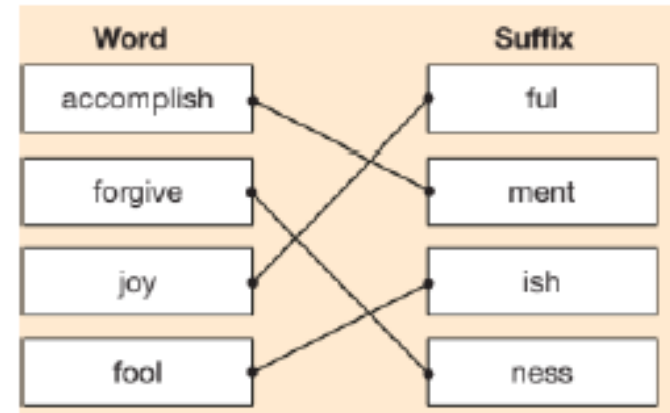
11) uninhabited

12) abounded

1

Did she play tennis on your team last year

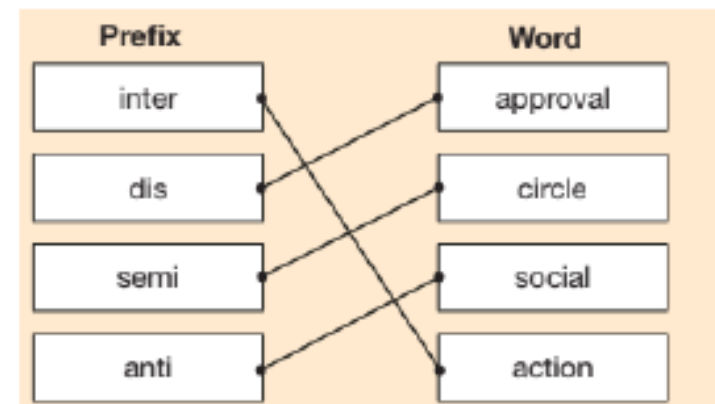
2



3

Every night, Dad and my brother take the dog for a walk.

4



5

What is the temperature now

6

them <u>those</u>	good. <u>well.</u>	<u>did</u> done
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7

Make sure you lock the gate before you leave.

8

Frank would like to go to Cornwall next summer; he might also visit France in the spring.

9

Using public transport (such as buses and trains) can reduce pollution.

10

I will be running a half marathon – 13 miles – next week!

11

The class teacher praised the well behaved and helpful group of year six children.





12



a pronoun



Shuffle Sentence



- 1) it has started to get hotter (have)
- 2) the customers were getting quite impatient (lot)
- 3) The Bible is the Christian's holy book (Christ)
- 4) Joe owns the shed on top of the hill (valleys)
- 5) They had a fantastic day sunbathing at the beach (swim)
- 6) in spite of a fever she went to work (with)
- 7) she was determined in following her dreams (to)
- 8) the box was too heavy for him to carry (are)
- 9) he likes to read books for fun (chair)
- 10) there is no pudding left for you (finished)



Classify each angle as acute, obtuse, right, or straight.

1)  Acute 6)  Acute

2)  Acute 7)  Acute

3)  Obtuse 8)  Straight

4)  Obtuse 9)  Right Angle

5)  Obtuse 10)  Obtuse



11) 137° Obtuse 16) 178° obtuse

12) 118° Obtuse 17) 180° straight

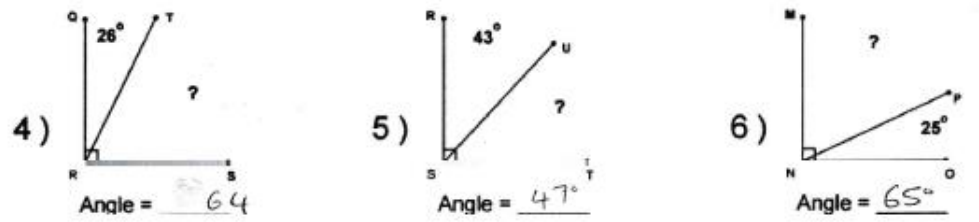
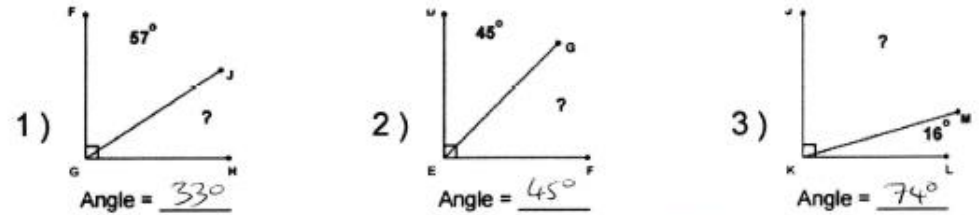
13) 98° Obtuse 18) 72° Acute

14) 49° Acute 19) 73° Acute

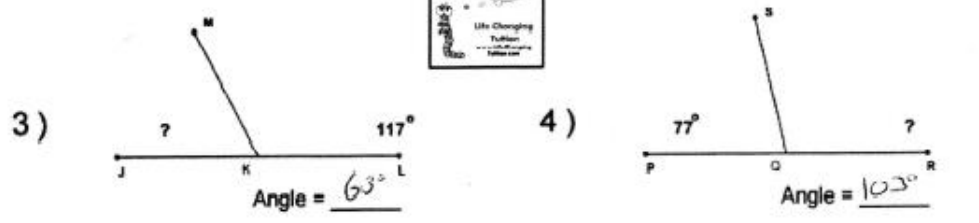
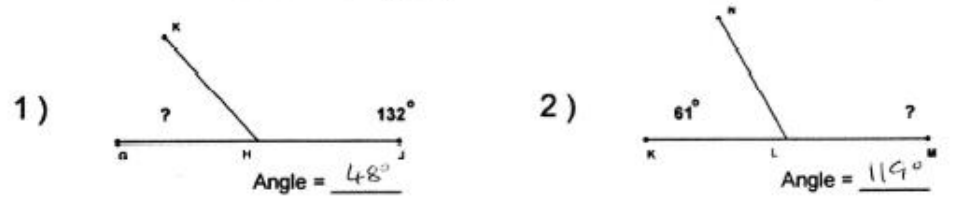
15) 90° Right Angle 20) 79° Acute

Short Maths Angles

Find the missing angle measurement in each set

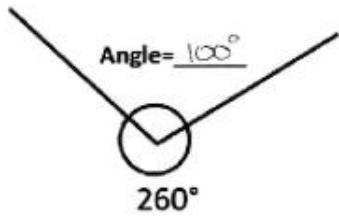


Find the missing angle measurement in each set

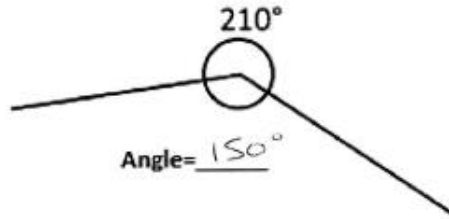


Find the missing angles below

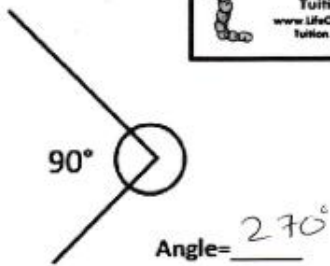
1)



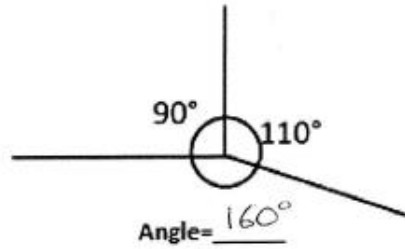
2)



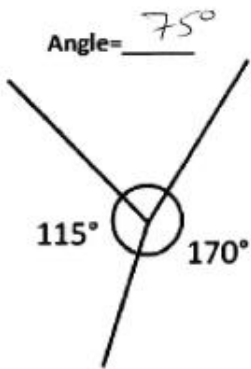
3)



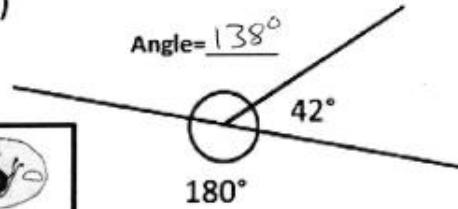
4)



5)

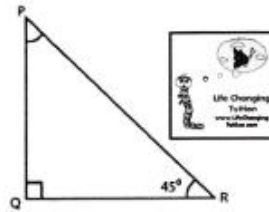


6)

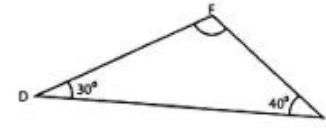


Find the unknown interior angle for each triangle.

1)



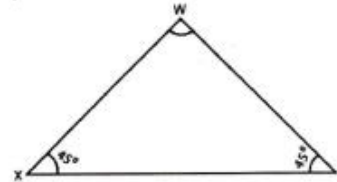
2)



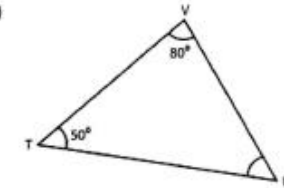
3)



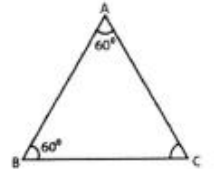
4)



5)

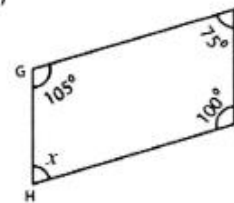


6)



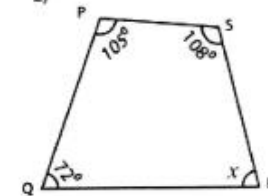
Find the unknown angle in each quadrilateral.

1)



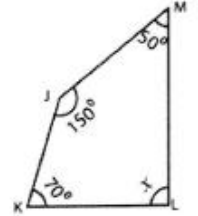
$x = 80^\circ$

2)



$x = 75^\circ$

3)



$x = 90^\circ$



Kent 11+ Verbal Reasoning

Angle

- 1) 43
- 2) 180
- 3) 55
- 4) 70
- 5) 180
- 6) 123
- 7) 23
- 8) 45
- 9) a
- 10) 110
- 11) 120
- 12) 210
- 13) 60
- 14) 70
- 15) 50
- 16) 40
- 105
- 295

NVR Codes

- 1) D
- 2) A
- 3) B
- 4) C
- 5) b
- 6) E
- 7) A
- 8) E
- 9) C
- 10) A
- 11) A
- 12) B
- 13) D
- 14) C
- 15) e
- 16) e
- 17) C

Letter Sequences:
Forwards and Backwards

1. OZ (+1=O, +2=Z)
2. BT (-3=B, +3=T)
3. UF (-1=U, +1=F)
4. PA (+2=P, -1=A)

Letter Sequences:
Increasing/decreasing/alternating

1. XZ (+3 +1 +3 +1 +3=XZ)
2. IJ (+5 +4 +3 +2 +1=IJ)
3. II (-2 -1 -2 -1 -2=I,
-1 -2 -1 -2 -1=I)
4. SY (-1 -2 -3 -4 -5=S,
+1 +2 +3 +4 +5=Y)

Letter Sequences:
Leapfrogging

5. AC SU DF VX GI YA = JL (+3)
6. PO DC ML BA JI ZY = GF (-3)
7. RO FD SP GE UR IG XU LJ =
BY (+1+2+3+4)
8. PT DC OS FE LP GF KO IH =
HL (-1-3-1-3)