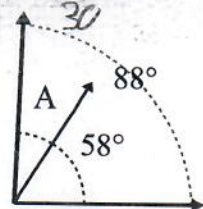


Finding Missing Angle

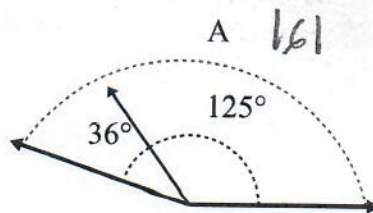
Name: _____

Determine the value of 'A'.

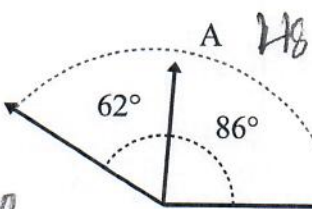
1)



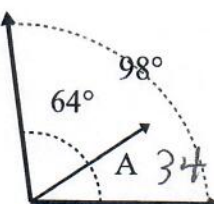
2)



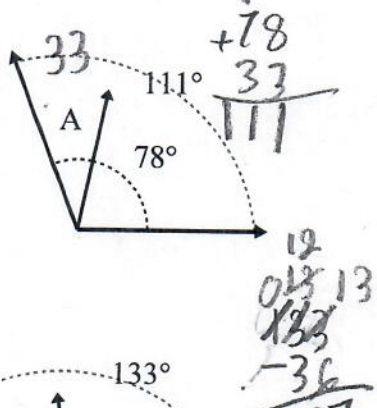
3)



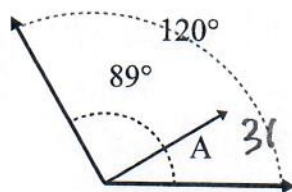
4)



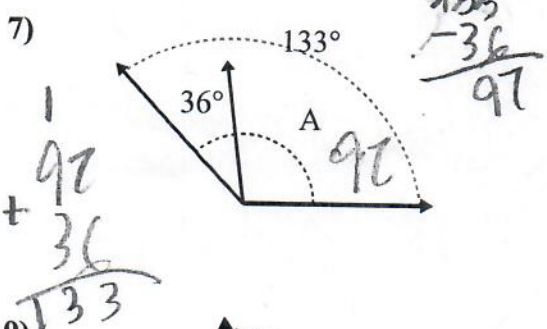
$$\begin{array}{r} 10 \\ 0411 \\ \times 11 \\ \hline 111 \\ -78 \\ \hline 33 \end{array}$$



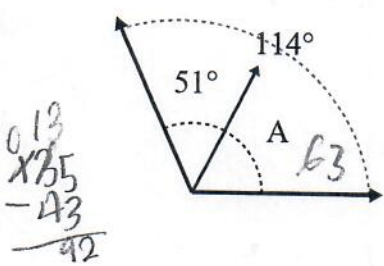
6)



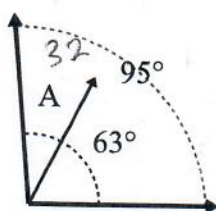
7)



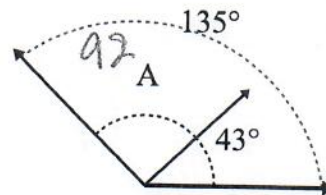
8)



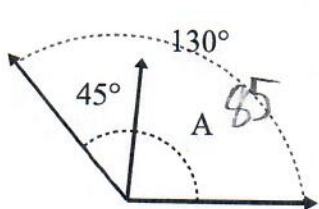
9)



10)

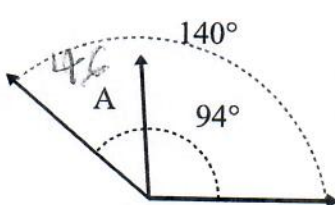


11)



$$\begin{array}{r} 12 \\ 01610 \\ \times 130 \\ \hline 10 \\ -45 \\ \hline 85 \end{array}$$

12)



Answers

1. 30

2. 161

3. 148

4. 34

5. 33

6. 31

7. 91

8. 63

9. 32

10. 92

11. 85

12. 46

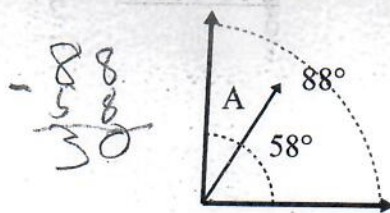


Finding Missing Angle

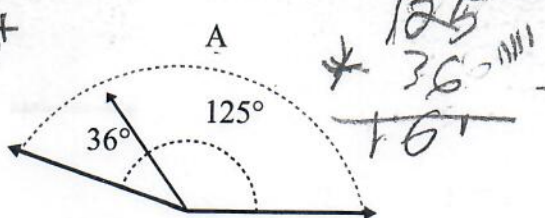
Name: _____

Determine the value of 'A'.

1)



2)



Answers

1. 30

2. 161

OK 3. 148

4. 34

5. 33

6. 31

7. 197

8. 163

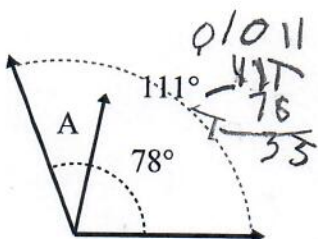
9. 132

10. 192

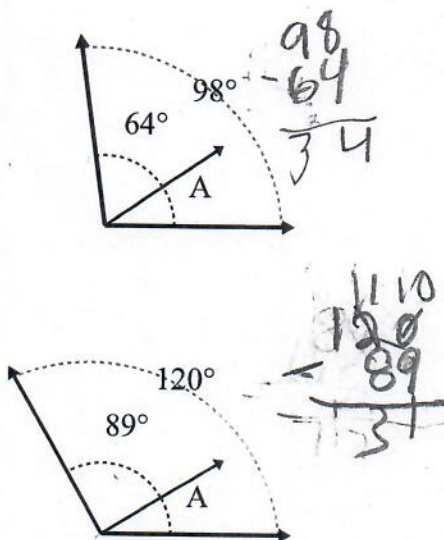
11. 85

12. 46

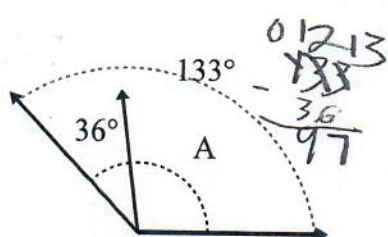
5) —



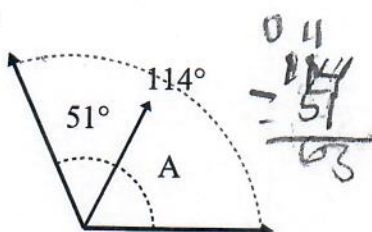
6) —



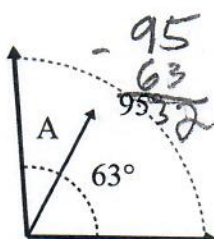
7) —



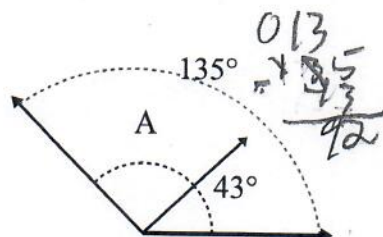
8) —



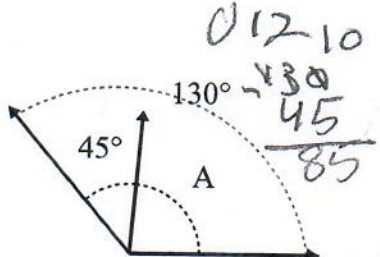
9) —



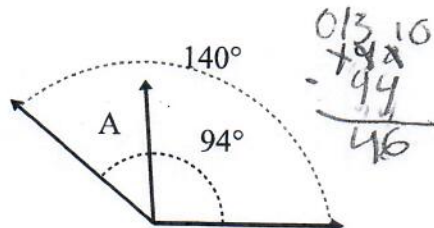
10) —



11) —



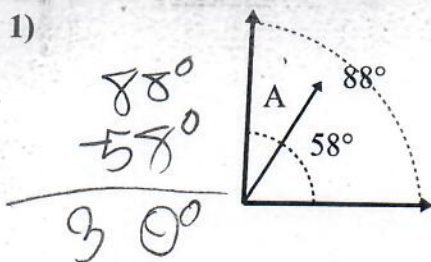
12) —





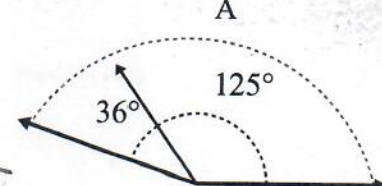
Determine the value of 'A'.

1)

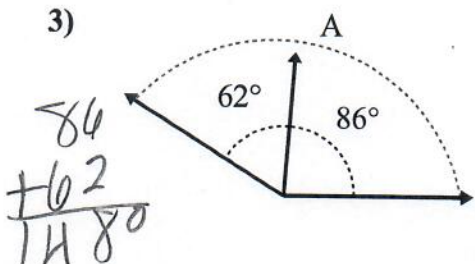


1)
$$\begin{array}{r} 125 \\ + 36 \\ \hline 161 \end{array}$$

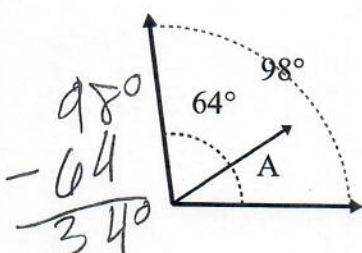
A



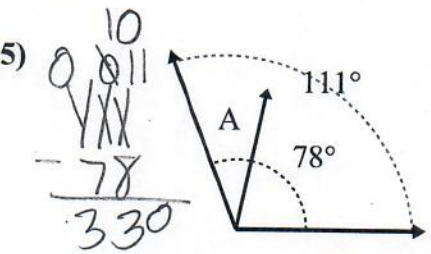
3)



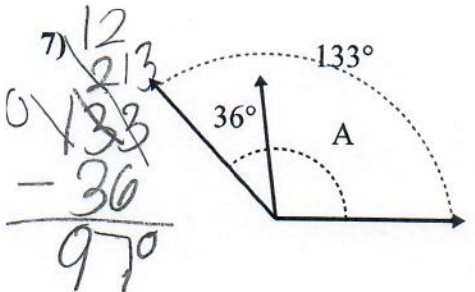
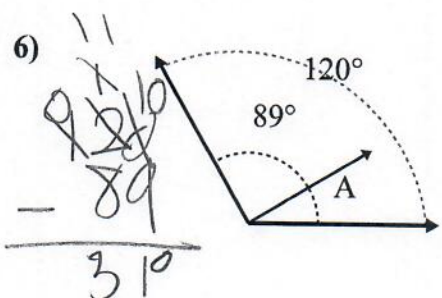
4)



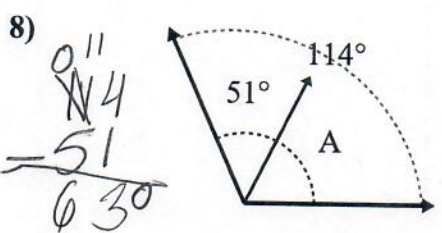
5)



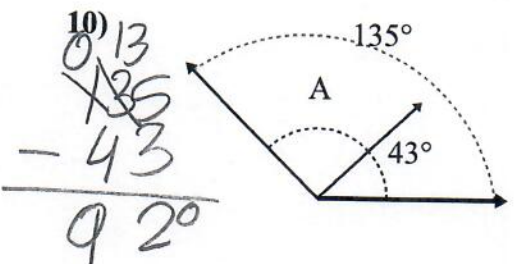
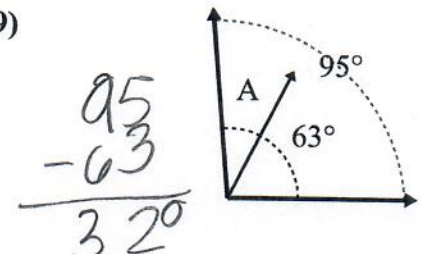
6)



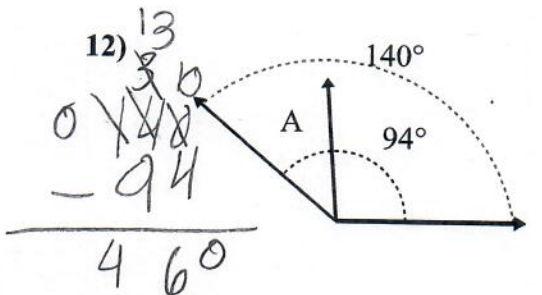
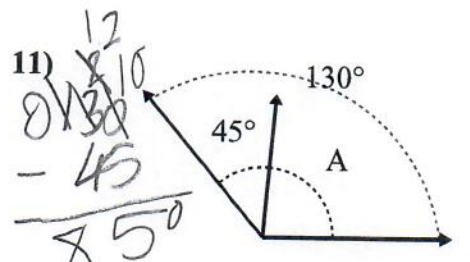
8)



9)



11)

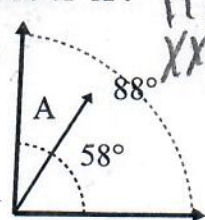
**Answers**1. 30°2. 161°3. 48°4. 34°5. 33°6. 31°7. 97°8. 63°9. 32°10. 92°11. 85°12. 46°

Finding Missing Angle

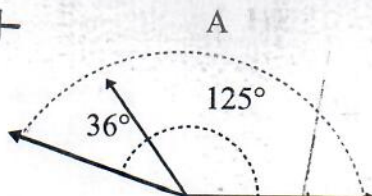
Name _____

Determine the value of 'A'.

1) $\begin{array}{r} 788 \\ - 58 \\ \hline 30 \end{array}$



2)



Answers

1. 130

2. 161°

3. 148°

4. 34°

5. 33

6. 31

7. 97

8. 63°

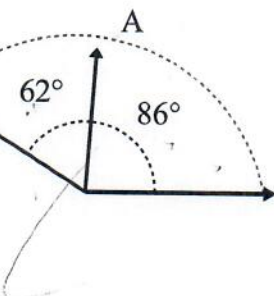
9. 32°

10. 92°

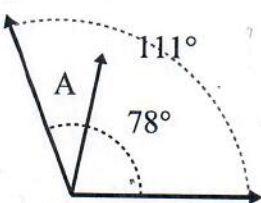
11. 85

12. 46°

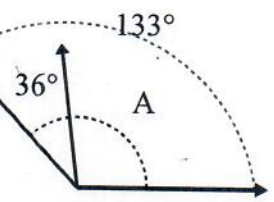
3) $\begin{array}{r} + \\ 86 \\ + 62 \\ \hline 148 \end{array}$



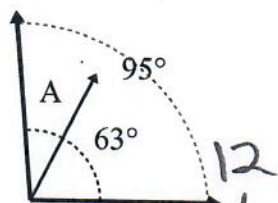
5) $\begin{array}{r} 10 \\ 11 \\ - 78 \\ \hline 33 \end{array}$



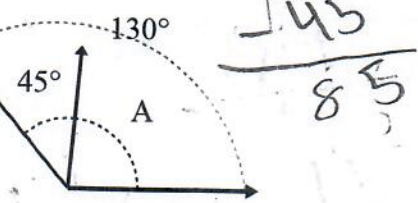
7) $\begin{array}{r} 13 \\ 133 \\ - 36 \\ \hline 97 \end{array}$



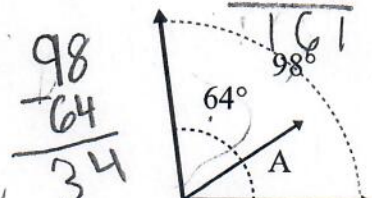
9) $\begin{array}{r} 95 \\ - 63 \\ \hline 32 \end{array}$



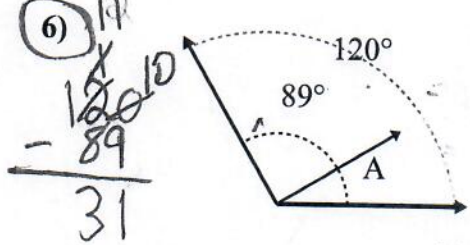
11) $\begin{array}{r} 45 \\ 130 \\ - 45 \\ \hline 85 \end{array}$



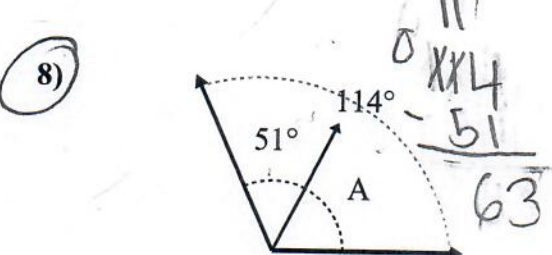
4)



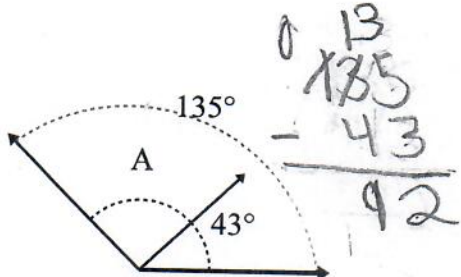
6)



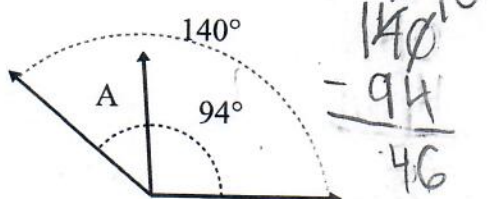
8)



10)



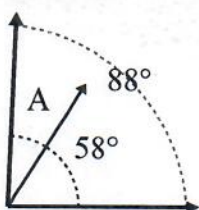
12)



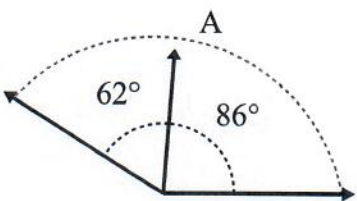


Determine the value of 'A'.

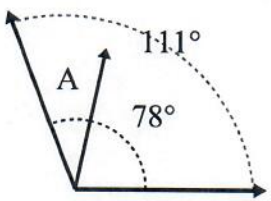
1)



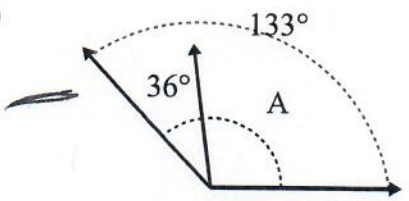
3)



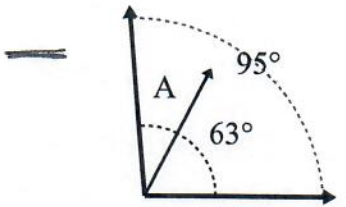
5)



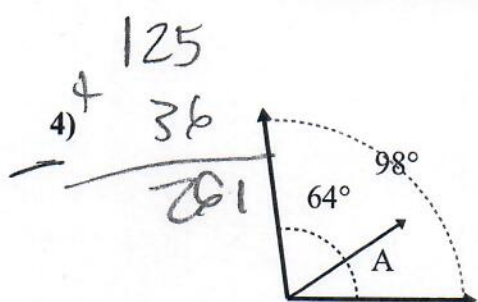
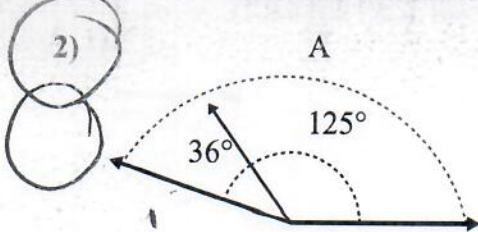
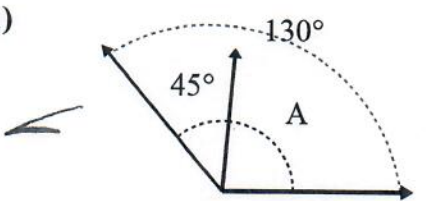
7)



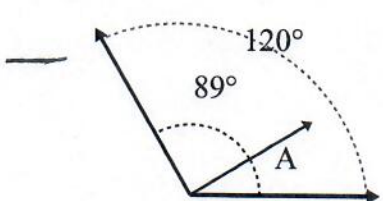
9)



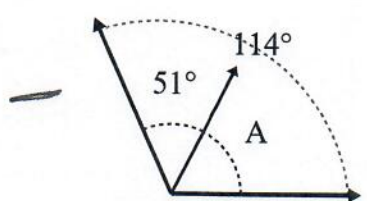
11)



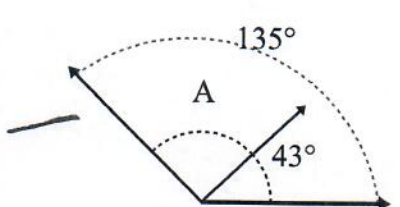
6)



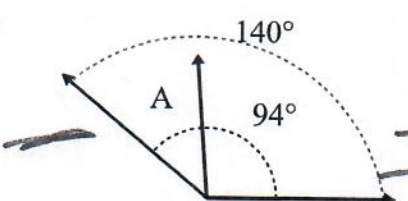
8)



10)



12)

Answers1. 1462. 12613. 1484. 345. B36. B177. 978. 1639. 3210. 9211. 18512. 460in side
sof
add

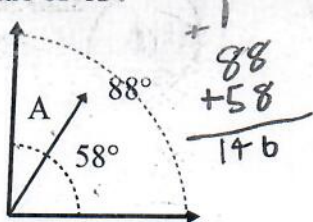


Missing Angle

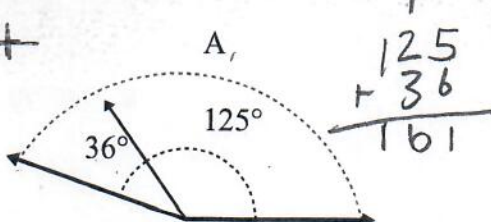
Name: _____

Determine the value of 'A'.

1)



2)

Answers

30°

161°

148°

34°

33°

31°

97°

63°

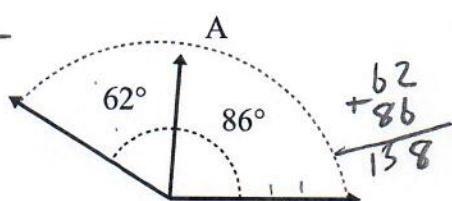
32°

92°

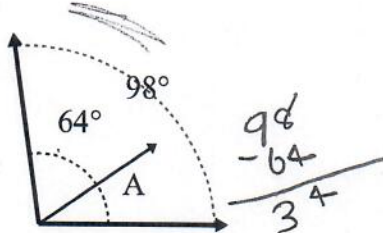
95°

46°

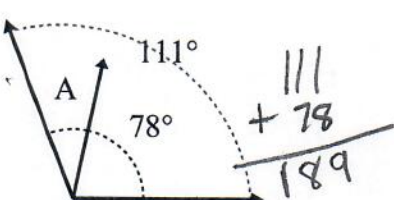
3)



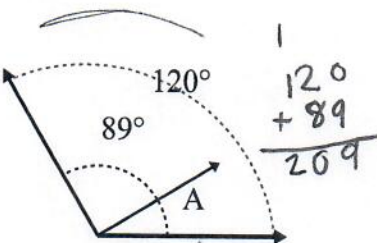
4)



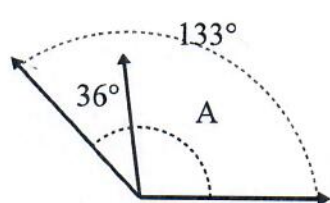
5)



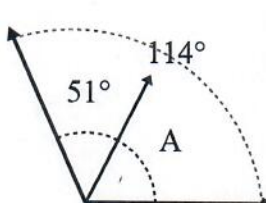
6)



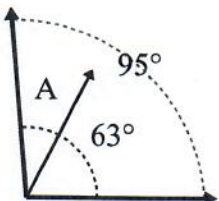
7)



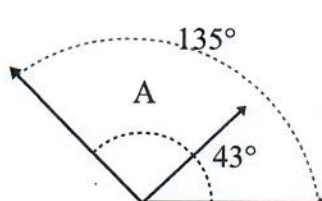
8)



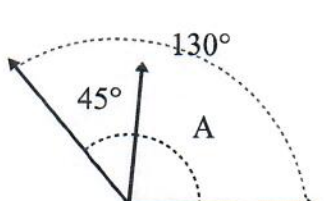
9)



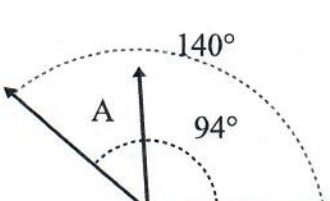
10)



11)



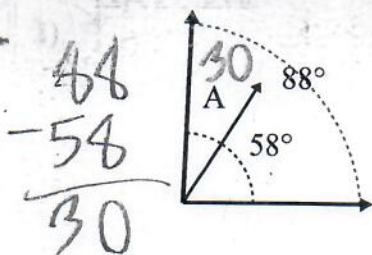
12)



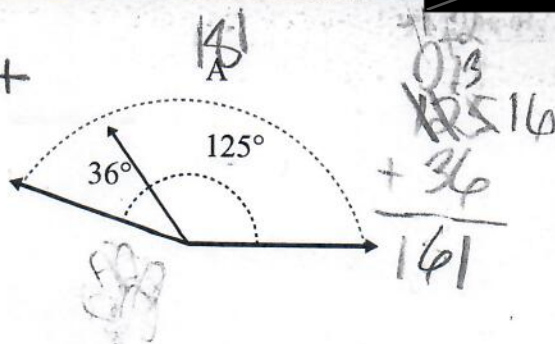


Determine the value of 'A'.

1) -



2) +

Answers

1.

30

2.

161

3.

148

4.

34

5.

33

6.

31

7.

97

8.

63

9.

32

10.

92

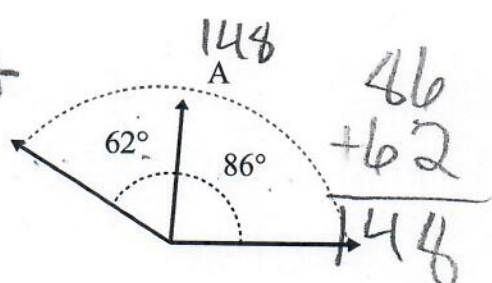
11.

85

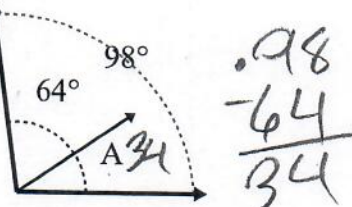
12.

46

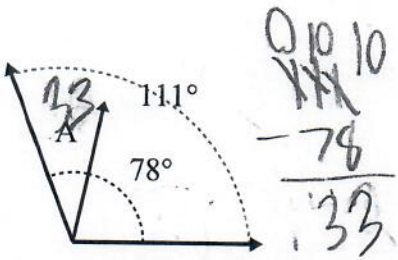
3) +



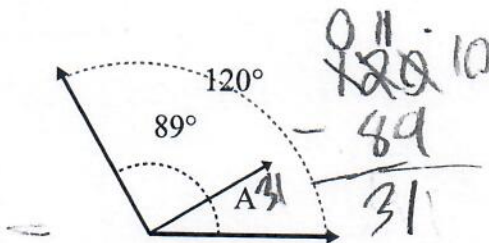
4)



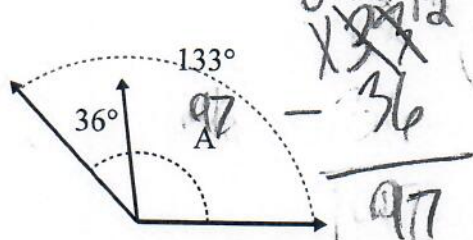
5)



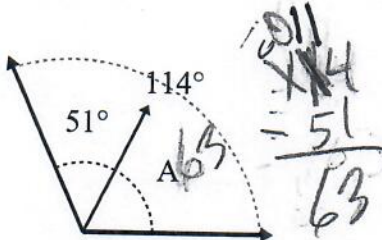
6)



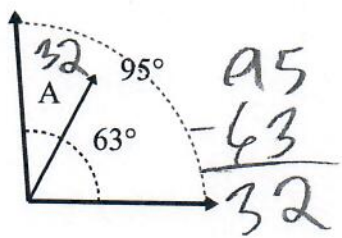
7)



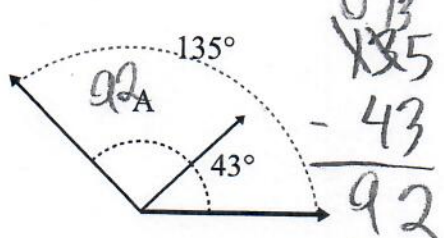
8)



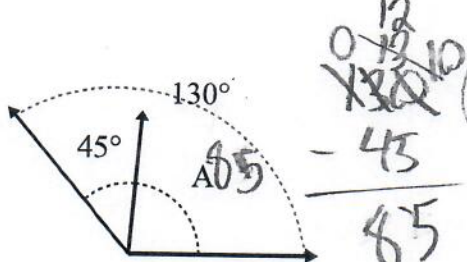
9)



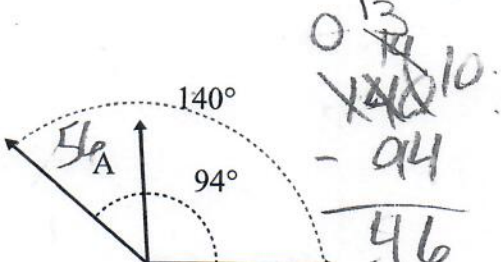
10)



11)



12)

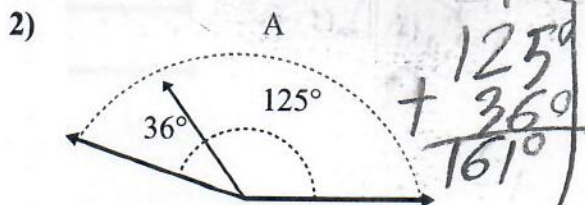
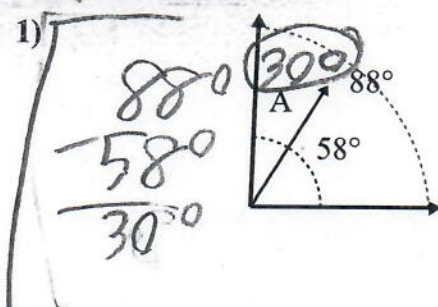




Finding Missing Angle

Name: _____

Determine the value of 'A'.

Answers

1. 30°

2. 161°

3. 148°

4. 34°

5. 33°

6. 31°

7. 97°

8. 63°

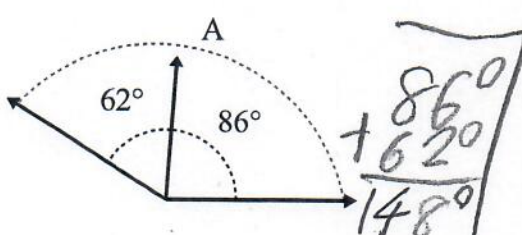
9. 32°

10. 92°

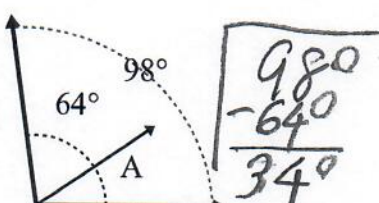
11. 85°

12. 46°

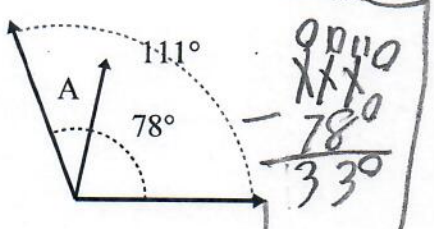
3)



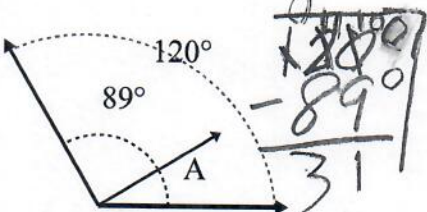
4)



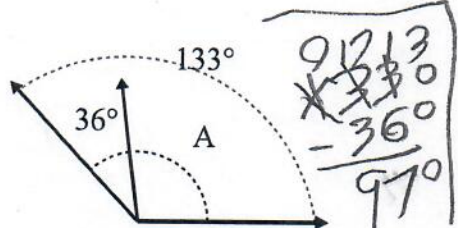
5)



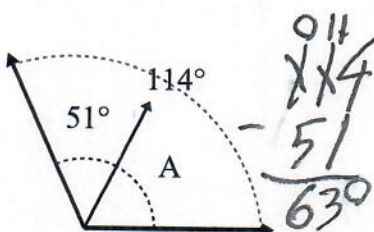
6)



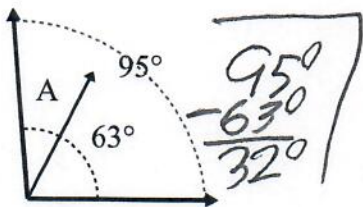
7)



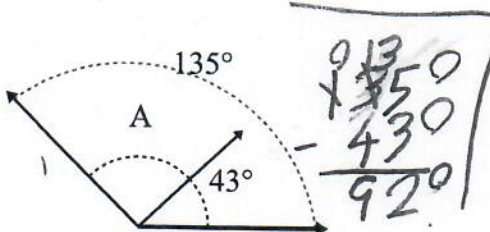
8)



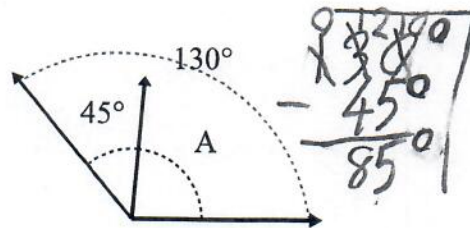
9)



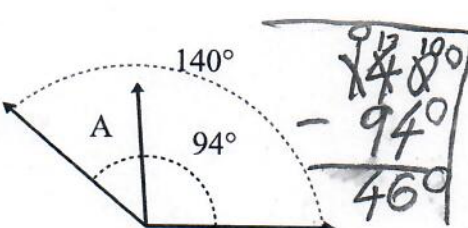
10)



11)



12)



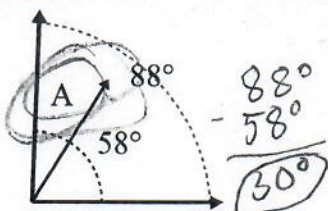


Finding Missing Angle

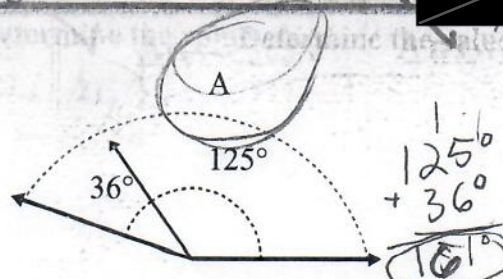
Name: _____

Determine the value of 'A'.

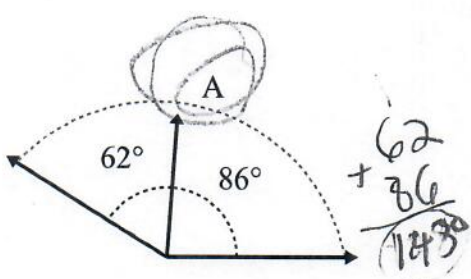
1)
$$\begin{array}{r} 100 \\ - 88 \\ \hline 12 \\ - 58 \\ \hline 30 \end{array}$$



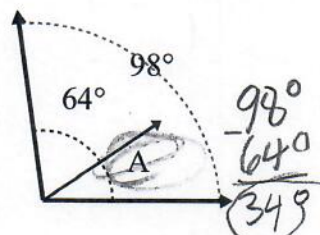
2)



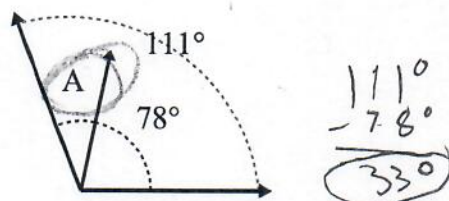
3)



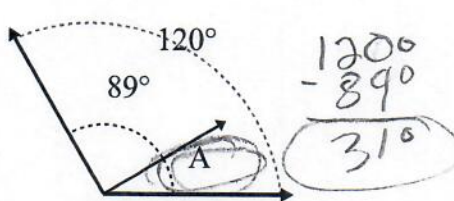
4)



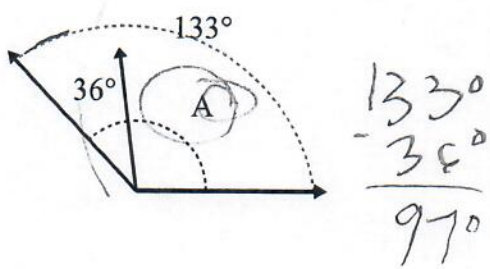
5)



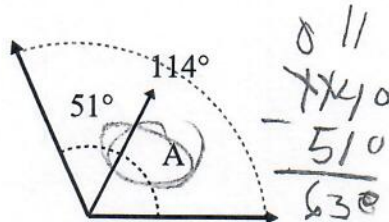
6)



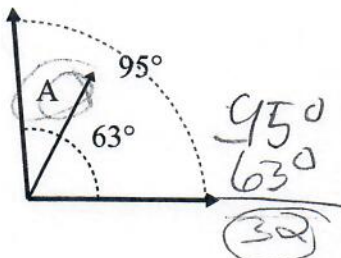
7)



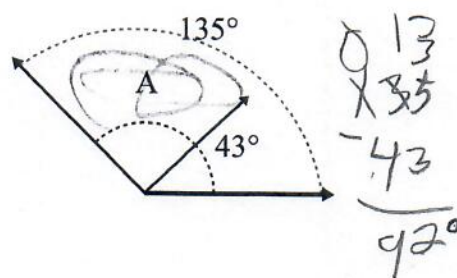
8)



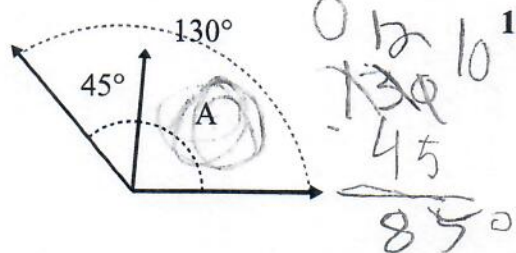
9)



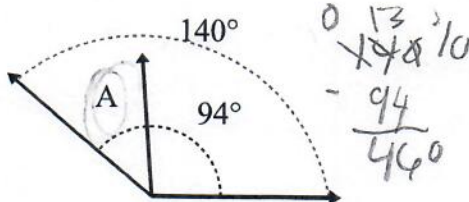
10)



11)



12)

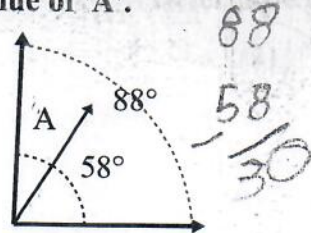
Answers1. 30°2. 161°3. 143°4. 34°5. 3366. 3107. 074°8. 63°9. 32610. 92°11. 85612. 46°

Finding Missing Angle

Name: _____

Determine the value of 'A'.

1)

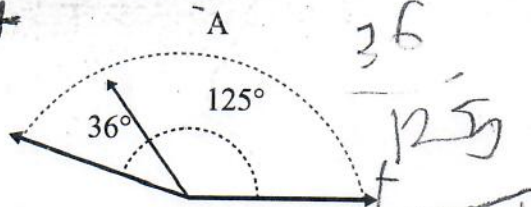


$$88$$

$$58$$

$$\underline{30}$$

2)



$$36$$

$$36$$

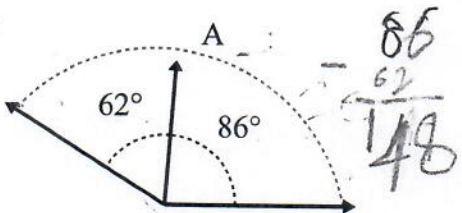
$$125$$

$$125$$

$$\underline{125}$$

$$125$$

3)

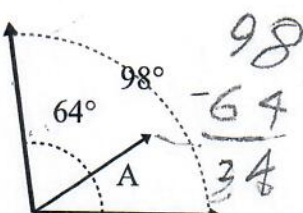


$$86$$

$$62$$

$$\underline{148}$$

4)

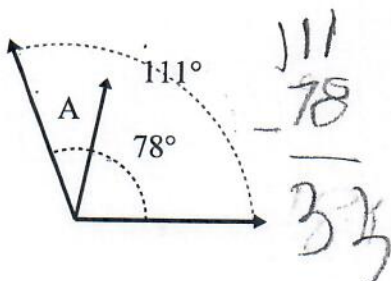


$$98$$

$$64$$

$$\underline{34}$$

5)

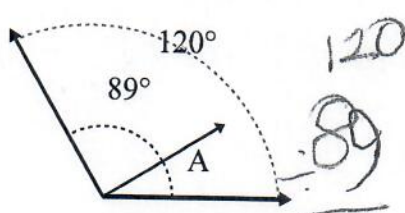


$$111$$

$$78$$

$$\underline{33}$$

6)

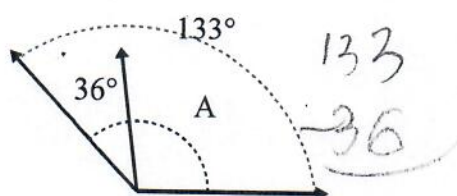


$$120$$

$$89$$

$$\underline{31}$$

7)



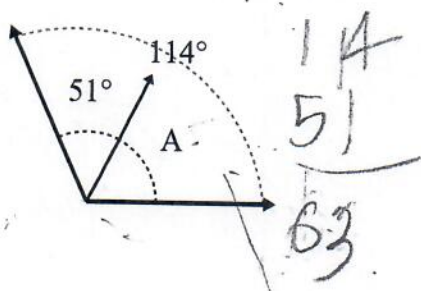
$$36^{\circ}$$

$$A$$

$$133$$

$$36$$

8)



$$51^{\circ}$$

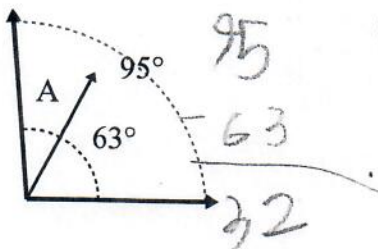
$$A$$

$$114$$

$$51$$

$$\underline{63}$$

9)



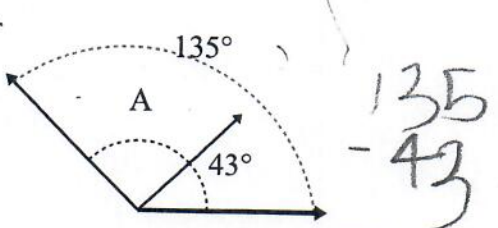
$$95$$

$$A$$

$$63$$

$$\underline{32}$$

10)



$$135^{\circ}$$

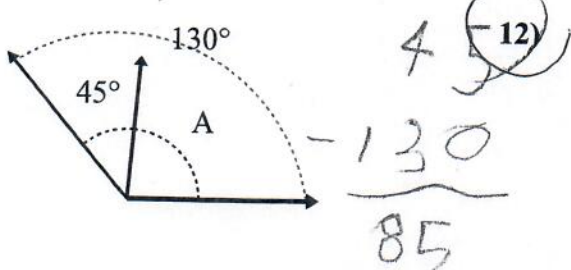
$$A$$

$$43$$

$$135$$

$$\underline{92}$$

11)



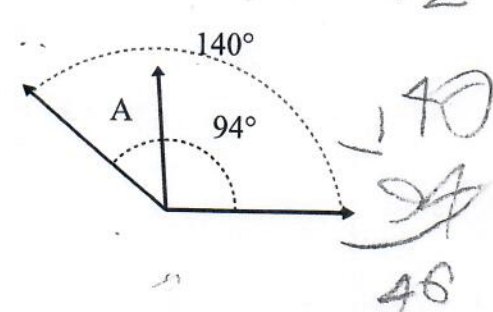
$$45^{\circ}$$

$$A$$

$$130$$

$$\underline{85}$$

12)



$$140^{\circ}$$

$$A$$

$$94$$

$$140$$

$$\underline{46}$$

Answers

1. 30

160

3. 148

4. 24

5. 33

6. 31

7. 97

8. 63

9. 32

10. 92

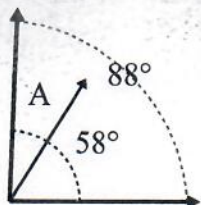
11. B5

12. 46

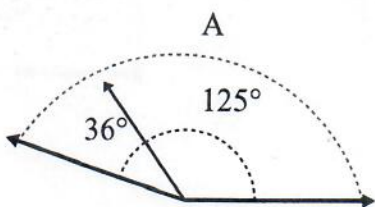


Determine the value of 'A'.

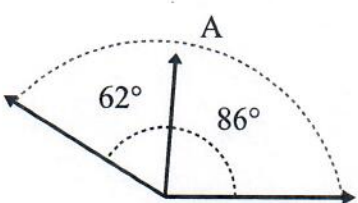
1)



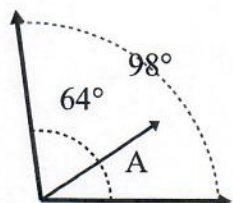
2)



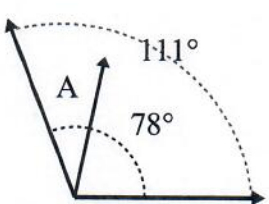
3)



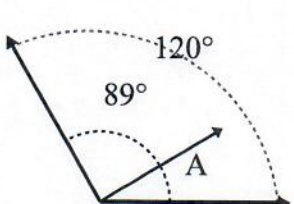
4)



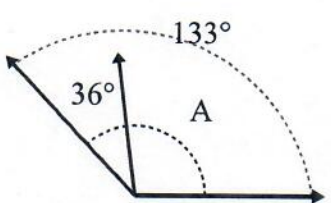
5)



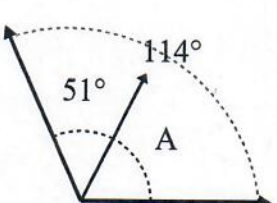
6)



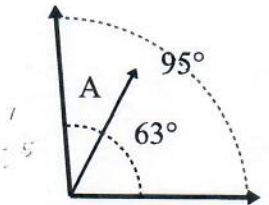
7)



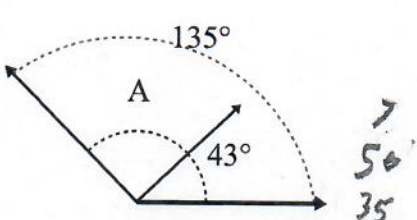
8)



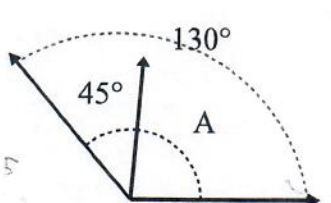
9)



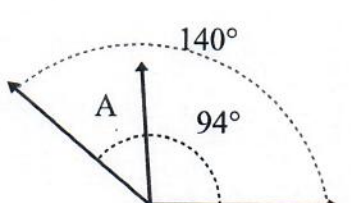
10)



11)



12)

Answers

1. 38
2. 161
3. 148
4. 34°
5. 33°
6. 31°
7. 97°
8. 63°
9. 32°
10. 92°
11. 85°
12. 46