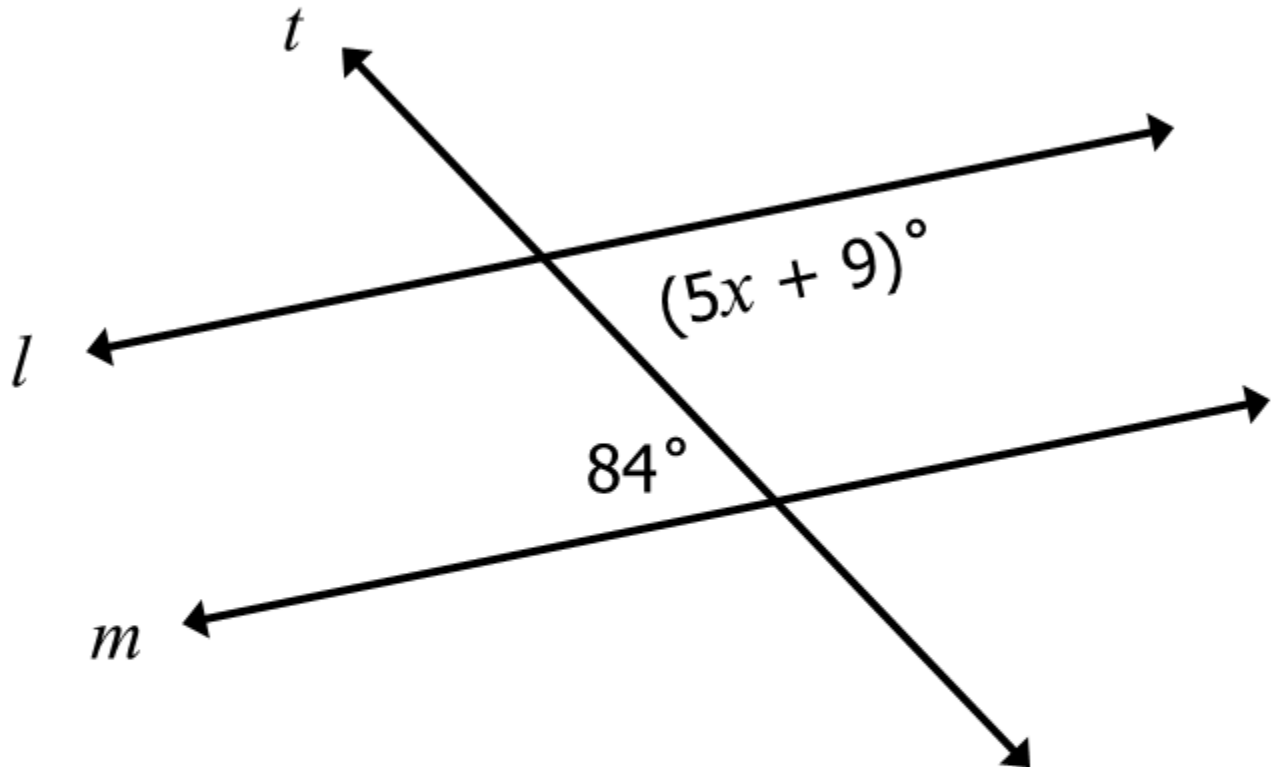


1

If $l \parallel m$, find the value of x .

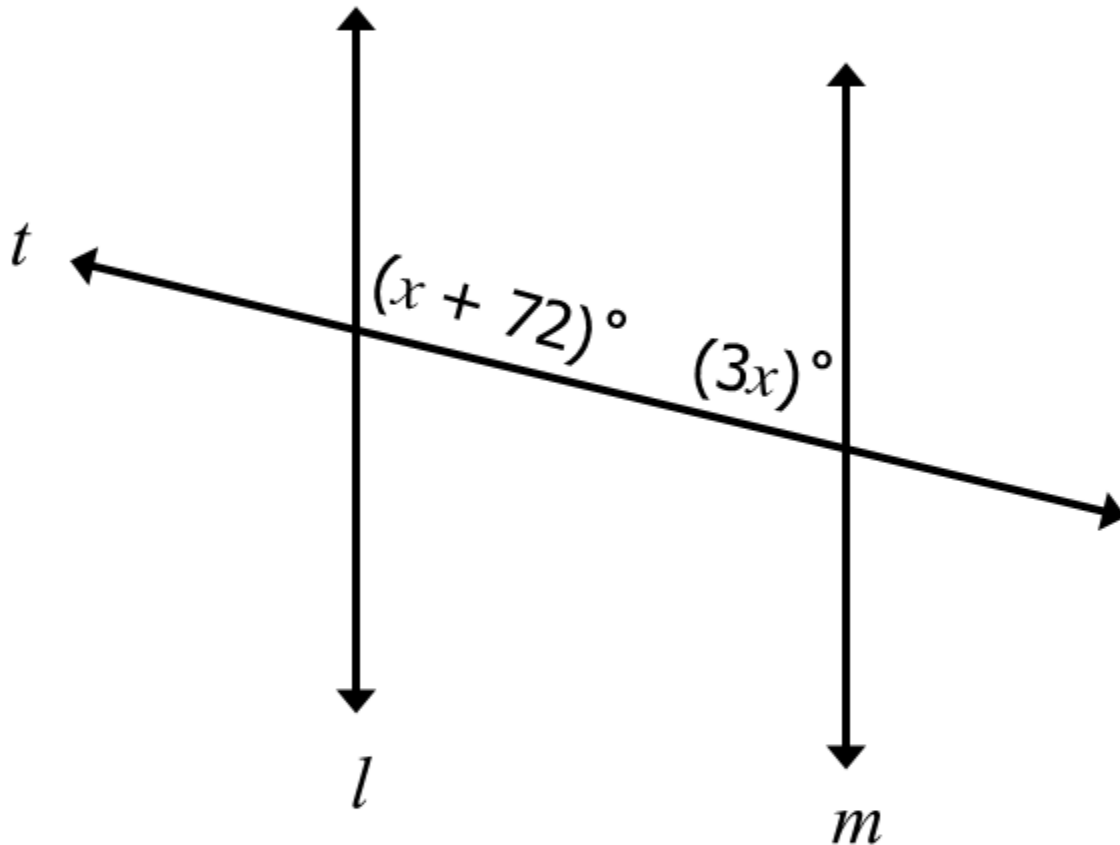


- A) 17.4
- B) 14
- C) 15
- D) 12.5
- E) 18.6

- Ms. Bolus
- Mr. Lischwe
- Ms. Collier
- Ms. England
- Mr. Allen

2

If $l \parallel m$, find the value of x .

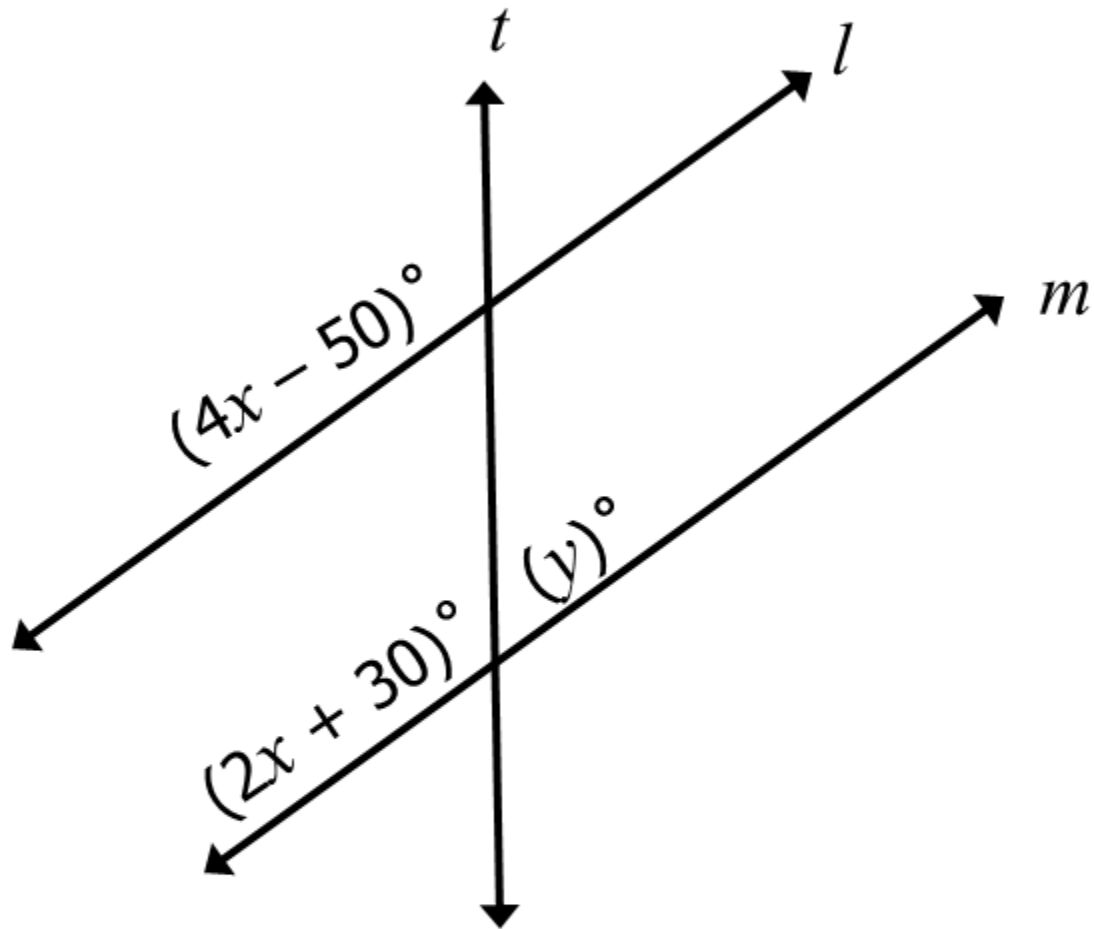


- A) 20
- B) 24
- C) 18
- D) 27
- E) 36

astonished
overwhelmed
confused
ecstatic
stunned

3

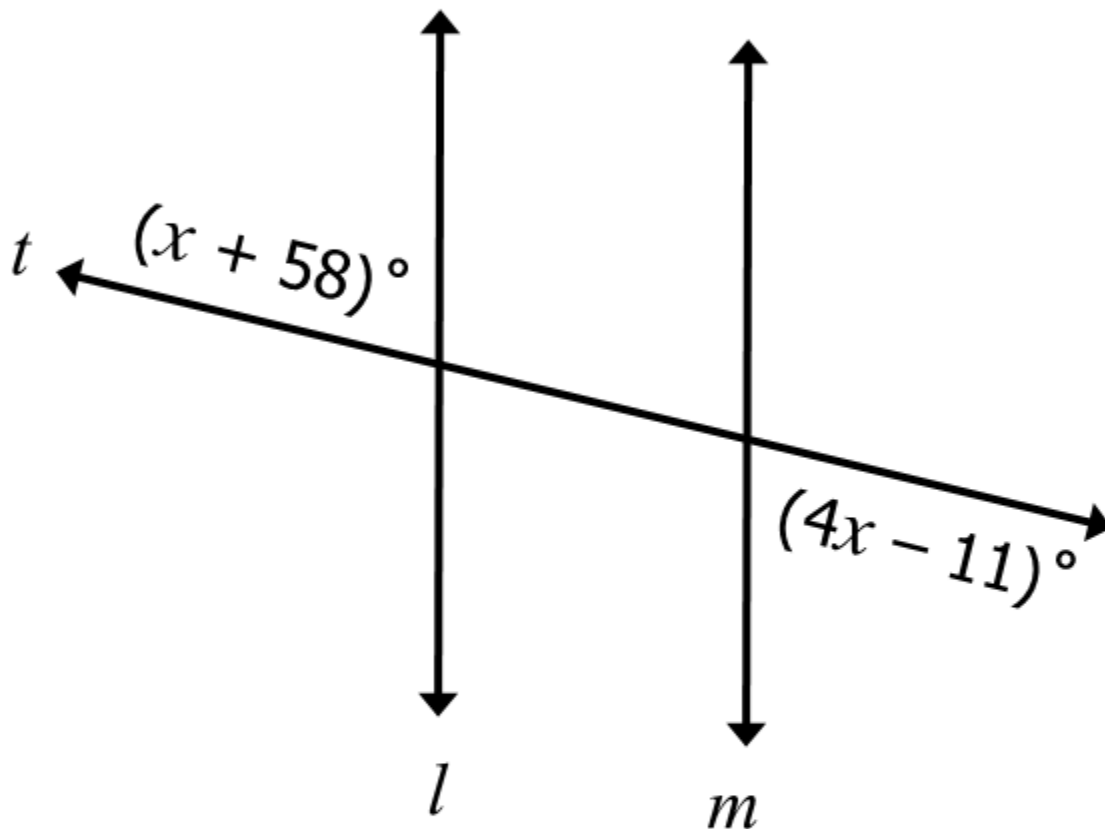
If $l \parallel m$, find the value of y .



- A) 70 riding scooters
- B) 110 surfing
- C) 40 watching Netflix
- D) 65 making pizzas
- E) 75 ice skating

4

If $l \parallel m$, find the value of x .



A) 23

B) 28

C) 24.5

D) 30.2

E) 26.6

Ms. Poe

Mr. Allen

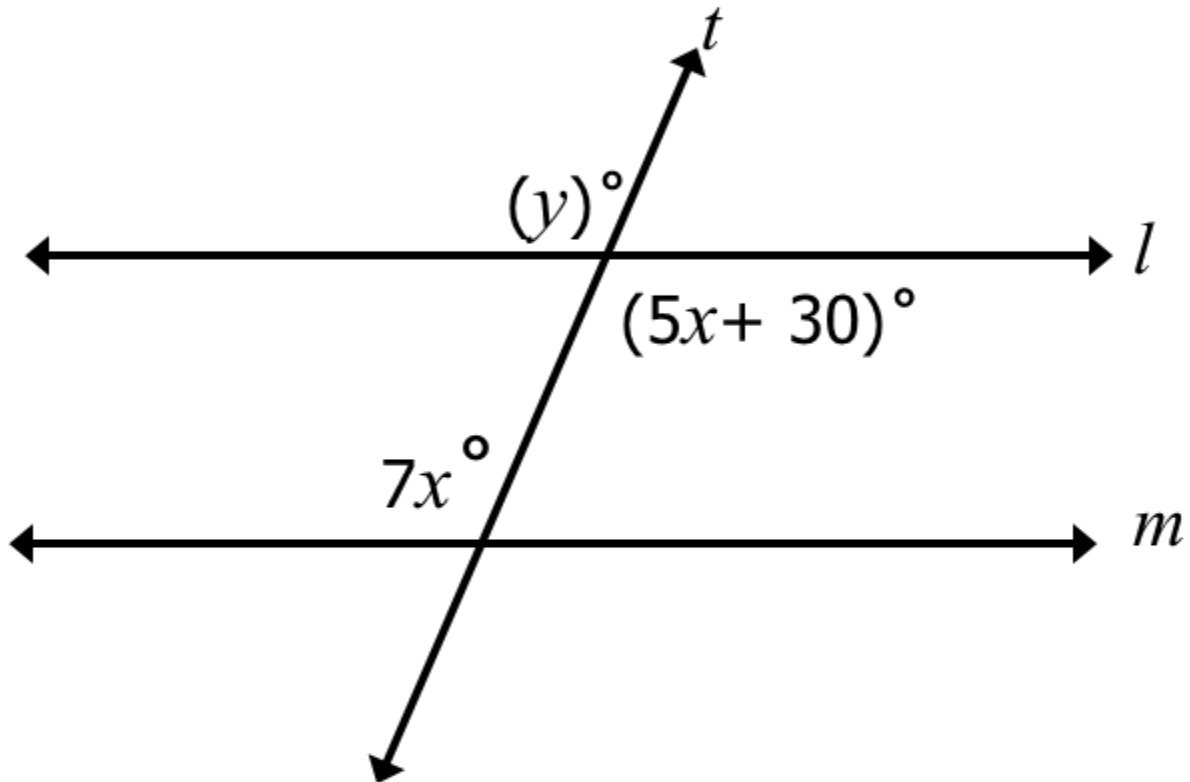
Ms. Marlin

Mr. King

Madame Taylor

5

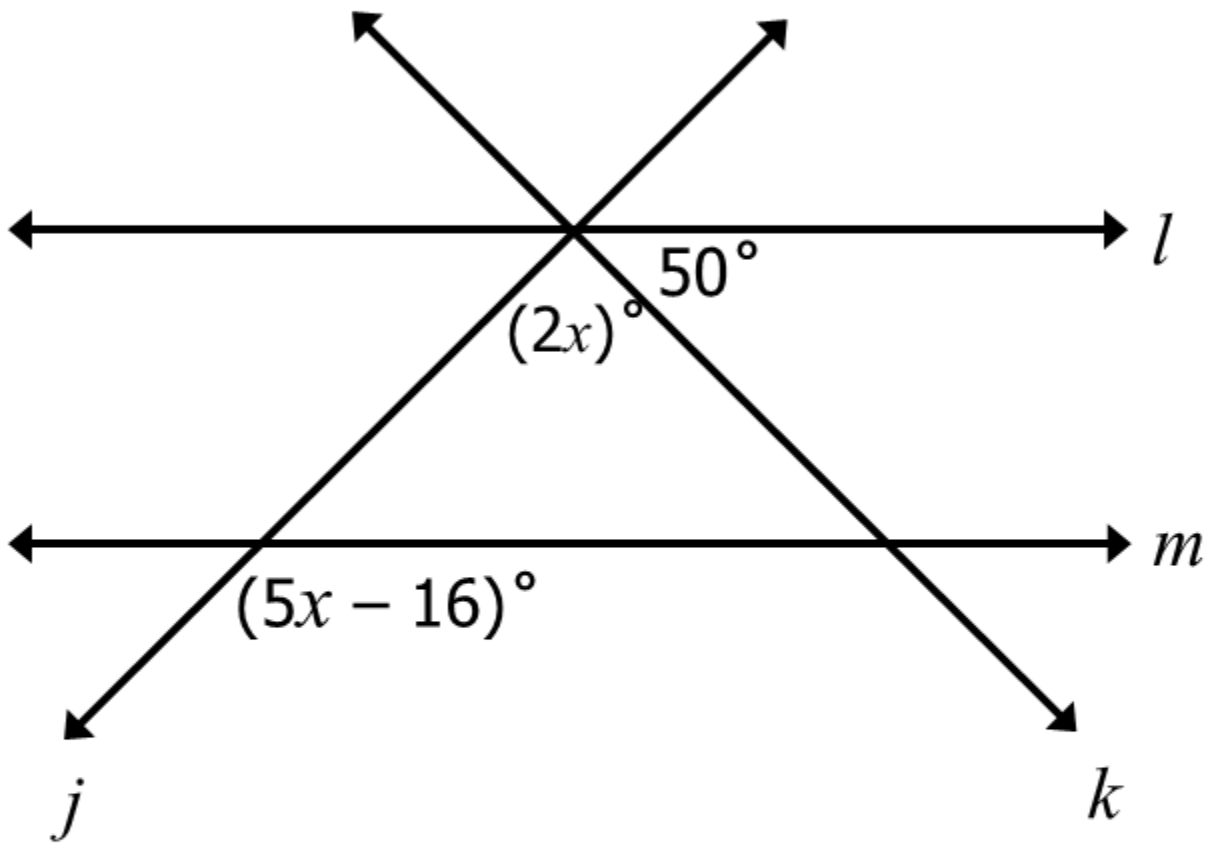
If $l \parallel m$, find the value of y .



- | | | |
|-----------|-----|----------|
| A) | 108 | Thursday |
| B) | 105 | Friday |
| C) | 100 | Saturday |
| D) | 75 | Sunday |
| E) | 15 | Monday |

6

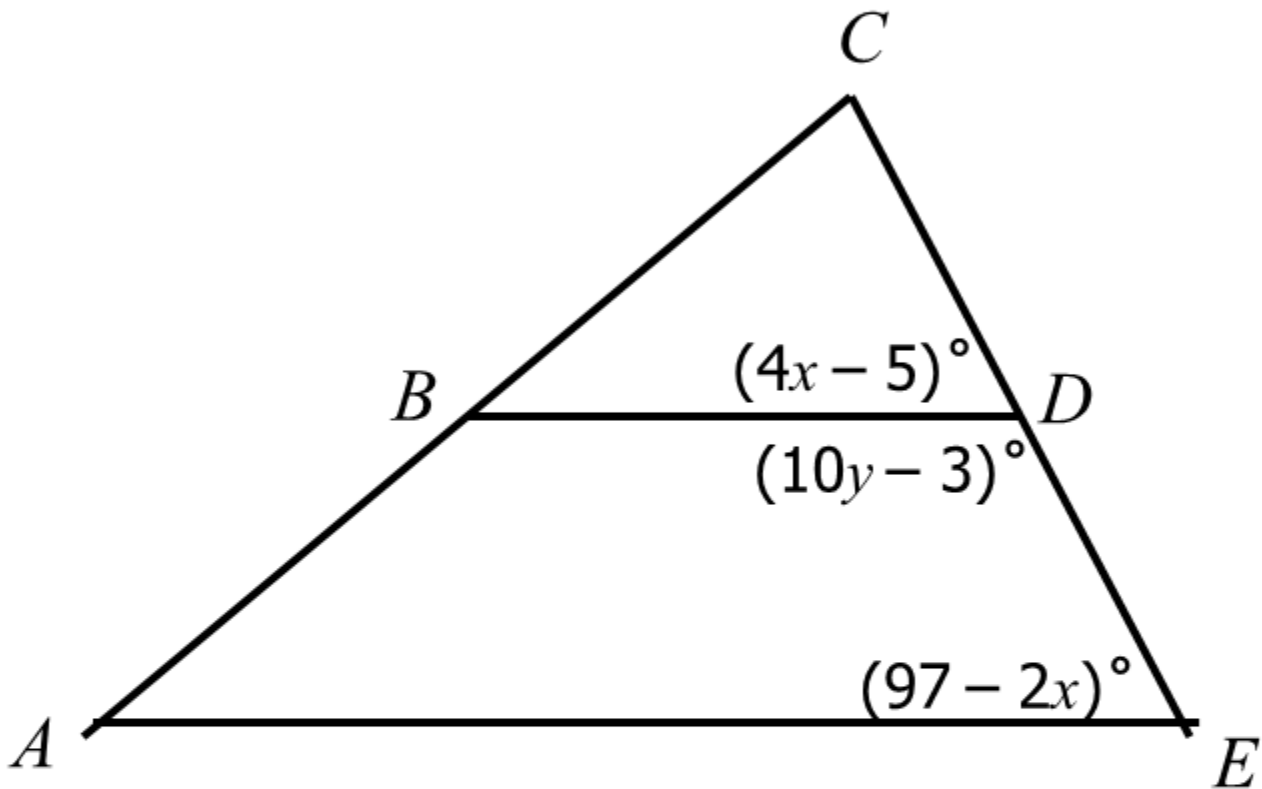
If $l \parallel m$, find the value of x .



- A) 18 the playground
- B) 5.3 the mall
- C) 24 school
- D) 20.9 home
- E) 22 the park

7

If $\overline{AE} \parallel \overline{BD}$, find the value of y .



A) 63

B) 15

C) 10

D) 12

E) 117

South Nashville

North Nashville

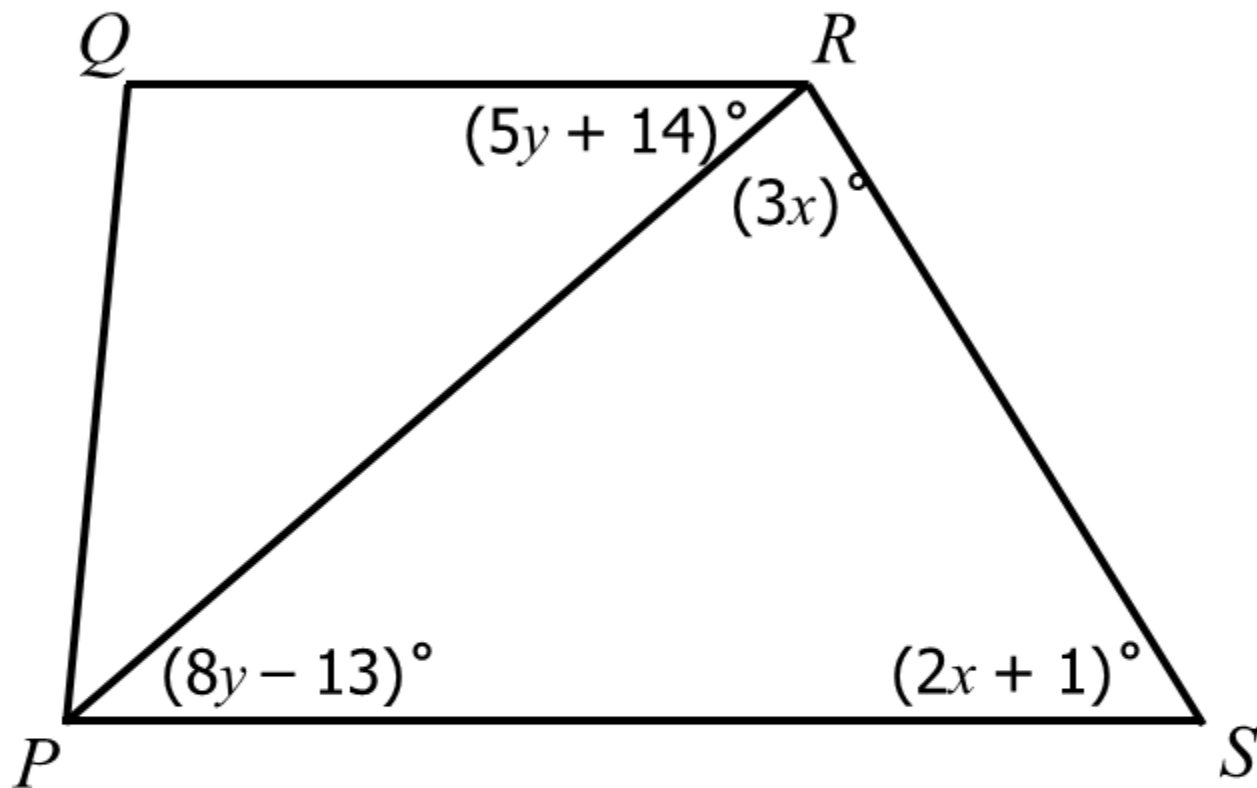
downtown

West Nashville

East Nashville

8

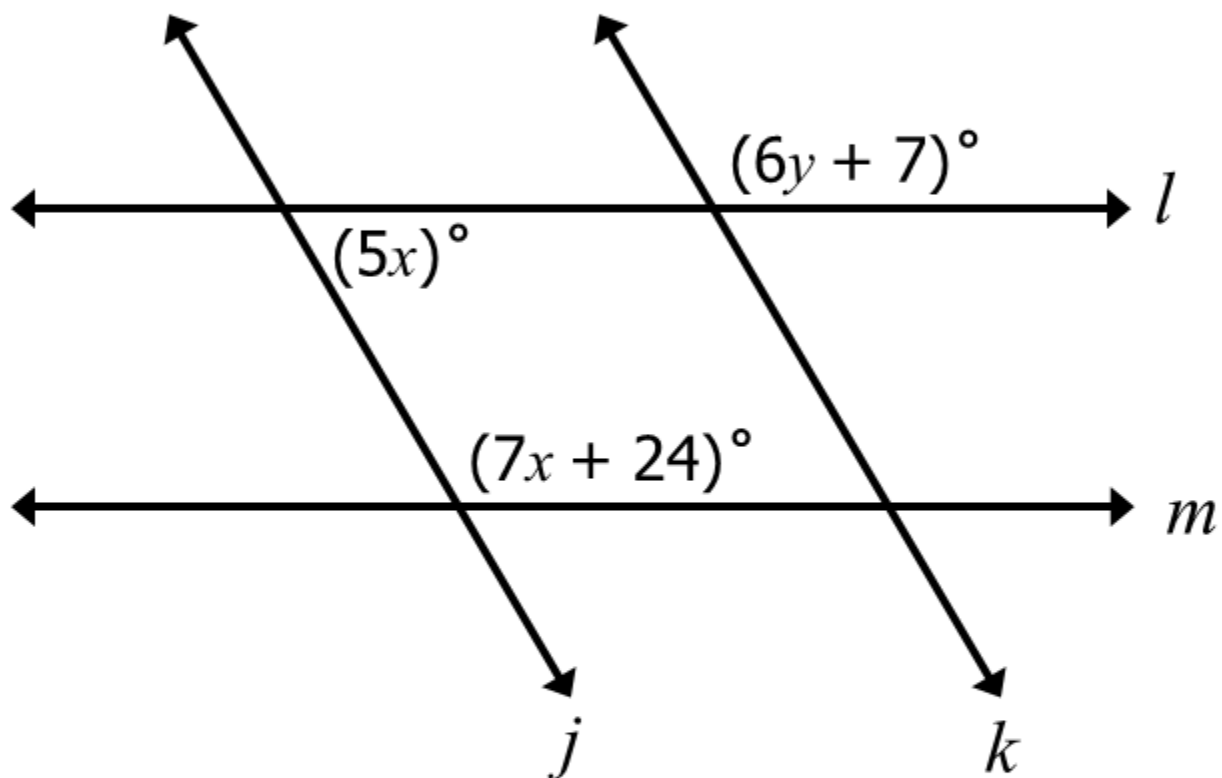
If $\overline{PS} \parallel \overline{QR}$, find the measure of $\angle RSP$.



- | | |
|----------------------|-------------|
| A) 54° | dresses |
| B) 49° | onesies |
| C) 59° | rain boots |
| D) 72° | space suits |
| E) 24° | crowns |

9

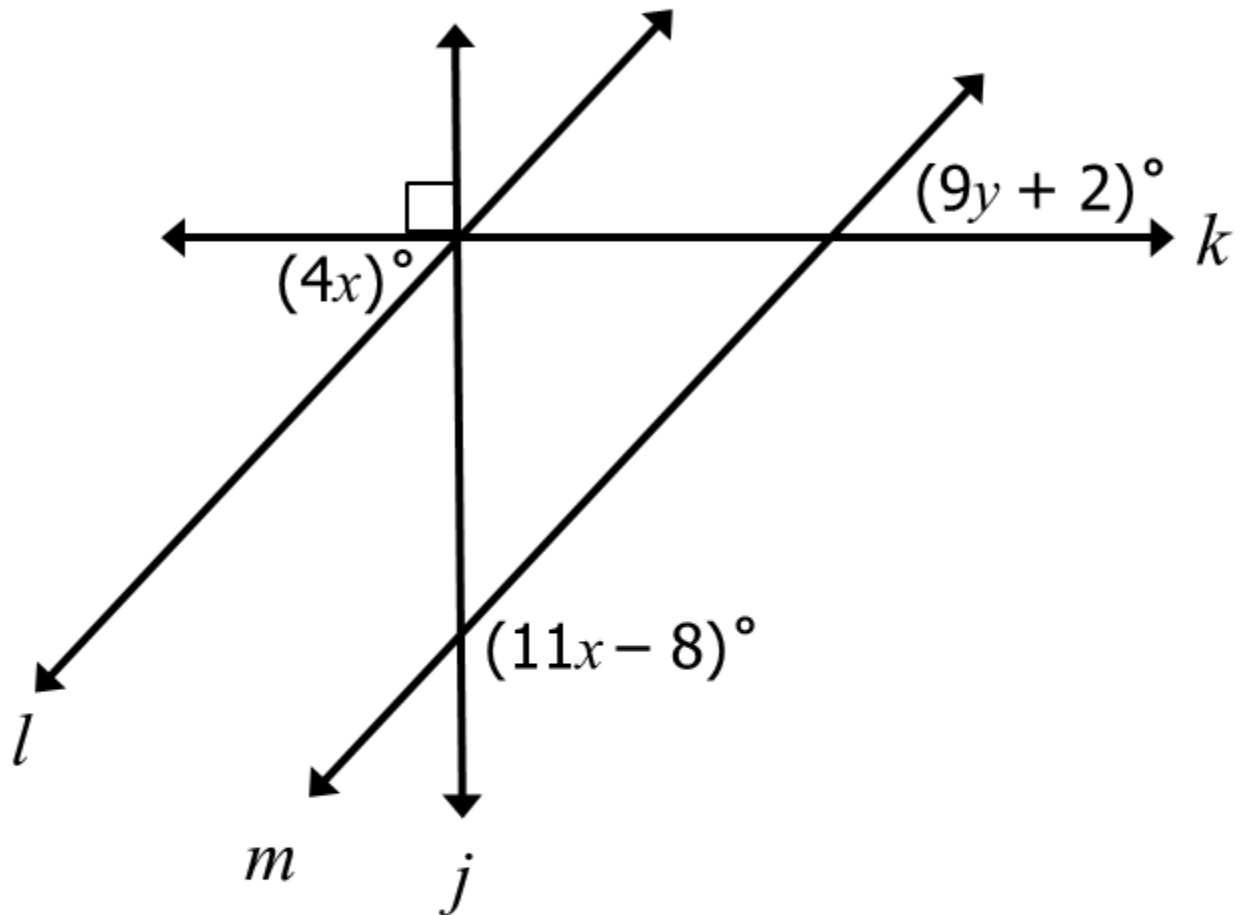
If $l \parallel m$ and $j \parallel k$,
find the value of y .



- | | | |
|-----------|-----|---------------------|
| A) | 7 | jump roping |
| B) | 13 | spinning in circles |
| C) | 18 | eating gummy bears |
| D) | 65 | finger painting |
| E) | 115 | stretching |

10

If $l \parallel m$, find the value of y .



- A) 56
- B) 8
- C) 6
- D) 14
- E) 146

wanted a break

were forced to

wanted to catch up

were bored

had nothing else to do