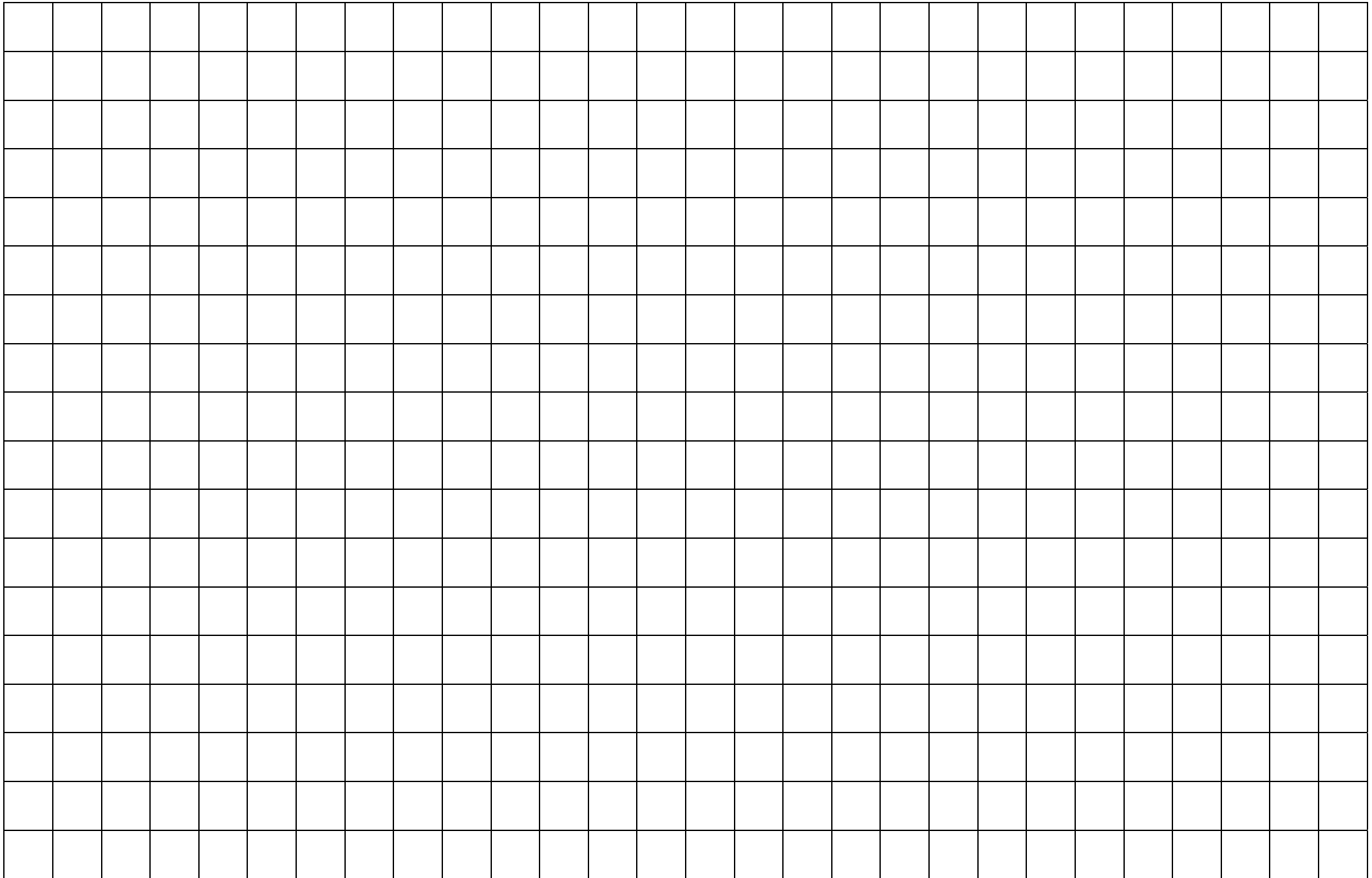


## Find the area of the shoe print.

- 1) Trace the area of the print onto squared paper.
- 2) Count the number of whole  $1\text{cm}^2$  squares
- 3) Add any half squares together and add them to the total.





**1cm<sup>2</sup> squares**

## What size shoe is the suspect?

171-175cm<sup>2</sup> = size 4

176-180cm<sup>2</sup> = size 5

181-185cm<sup>2</sup> = size 6

186-190cm<sup>2</sup> = size 7

191-195cm<sup>2</sup> = size 8

196-200cm<sup>2</sup> = size 9

201-205cm<sup>2</sup> = size 10

206-210cm<sup>2</sup> = size 11

211-215cm<sup>2</sup> = size 12

The suspect is size .....