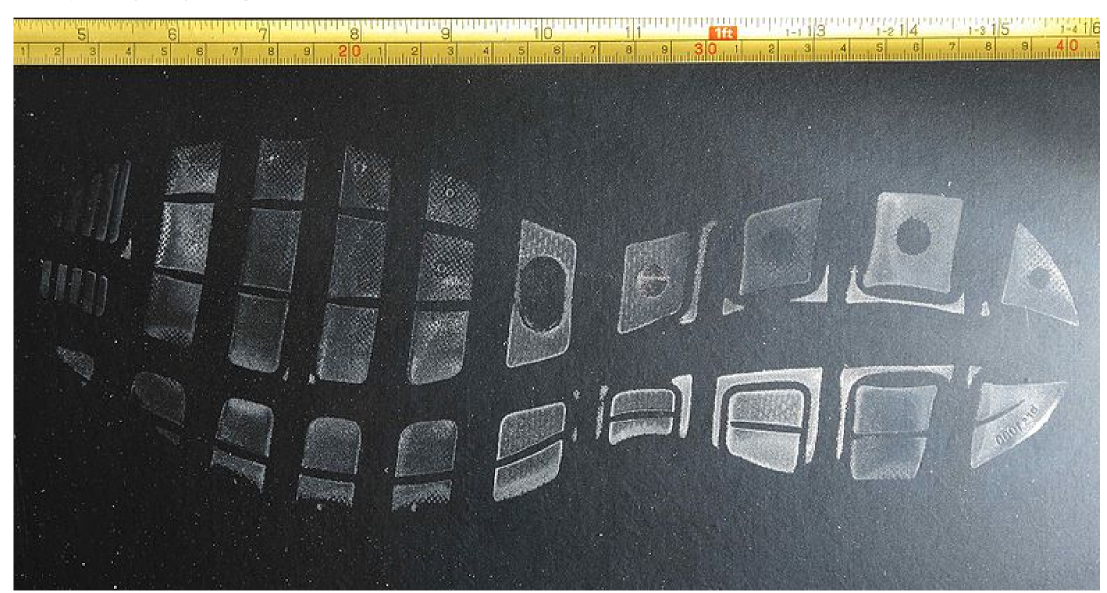
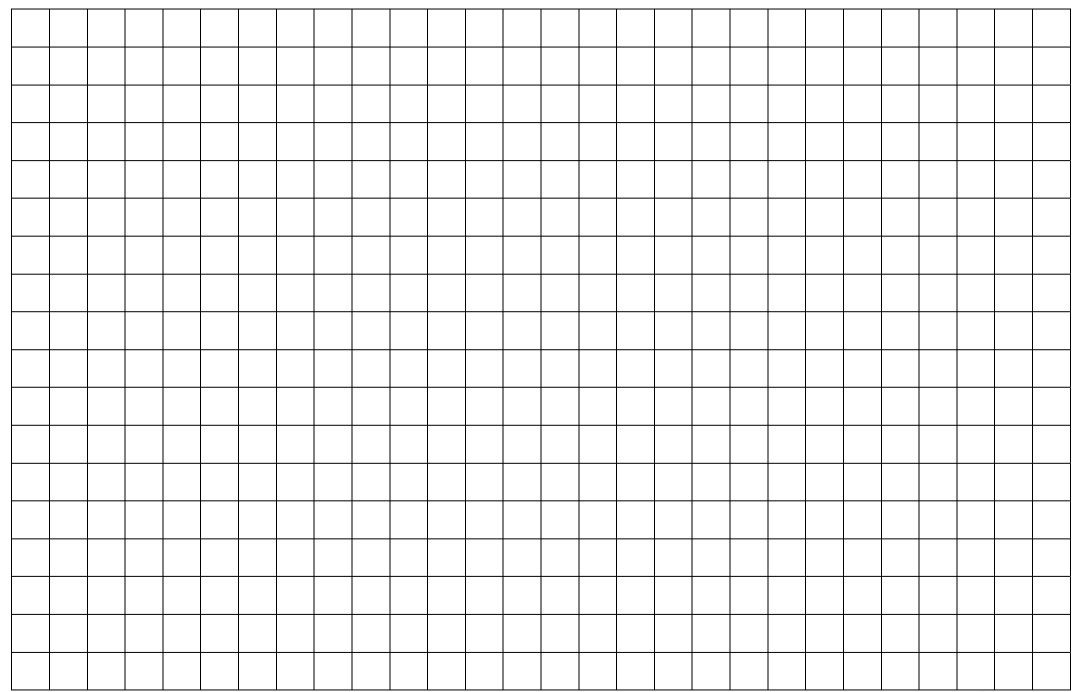
Find the area of the shoe print.

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- 1) Trace the area of the print onto squared paper.
- 2) Count the number of whole 1cm² squares
- 3) Add any half squares together and add them to the total.





What size shoe is the suspect?

$$171-175 \text{cm}^2 = \text{size } 4$$

$$176-180 \text{cm}^2 = \text{size } 5$$

$$181-185 \text{cm}^2 = \text{size } 6$$

$$186-190 \text{cm}^2 = \text{size } 7$$

$$196-200 \text{cm}^2 = \text{size } 9$$

$$201-205$$
cm² = size 10

$$206-210 \text{cm}^2 = \text{size } 11$$

The suspect is size

