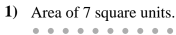
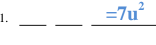


Use the diagrams below to create a rectangle with the area/perimeter shown. Each **SVGREPLACE** = 1 unit(u). Answer with the length and height. Answers will vary. Answers

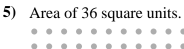


- 2) Perimeter of 20 units.
- 3) Perimeter of 28 units.



=20u

$$=36u^{2}$$

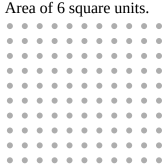


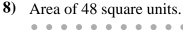


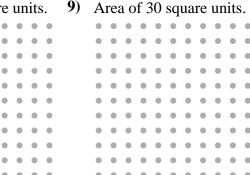
Perimeter of 34 units.



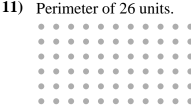
$$-3u^2$$







Area of 3 square units.



Perimeter of 16 units.

Area of 7 square units.

Perimeter of 34 units.

Use the diagrams below to create a rectangle with the area/perimeter shown. Each **SVGREPLACE** = 1 unit(u). Answer with the length and height. Answers will vary. Answers

3) Perimeter of 28 units.

2) Perimeter of 20 units.

- $=7u^2$
- =20u
  - =28u
  - =34u
- **=36**11
- 5) Area of 36 square units. Perimeter of 38 units.
  - - - =26u
      - =16u

- **9**) Area of 30 square units. **8)** Area of 48 square units.
- Area of 3 square units.

Area of 6 square units.

- **11**) Perimeter of 26 units.
- Perimeter of 16 units.



