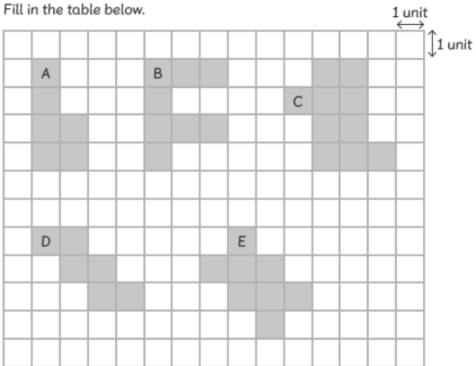
ı	
ı	
ı	: ക'
ı	134
П	

Name:	Class:	Date:
14dille:	Ctuss	Date

Worksheet 3

Measuring Area

1 Find the area of each figure, then find its perimeter. Fill in the table below.



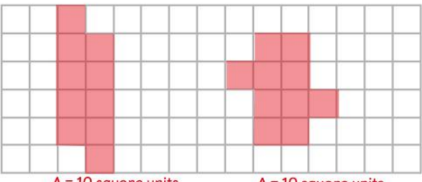
	Area	Perimeter
Figure A	6 square units	12 units
Figure B	8 square units	18 units
Figure C	10 square units	16 units
Figure D	6 square units	14 units
Figure E	8 square units	16 units

Area of Figures

Page 107

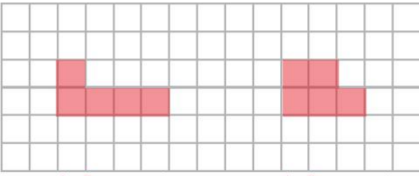


2 Draw two figures on the grid below that have both the same area and the same perimeter. Answers will vary.



A = 10 square units P = 16 units A = 10 square units P = 16 units

3 Draw two figures on the grid below that have the same area but different perimeters. Answers will vary.



A = 5 square units P = 12 units A = 5 square units

P = 10 units