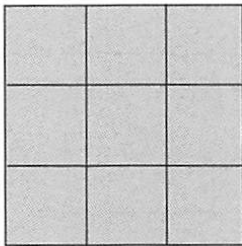
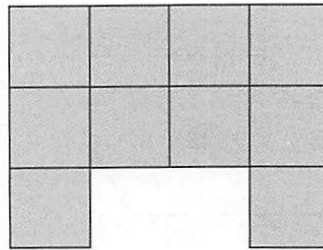


EXERCISE 1

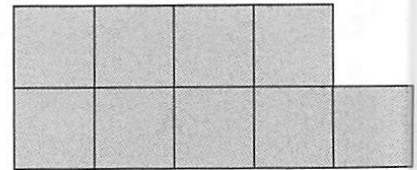
1. What is the area of each of the following figures?



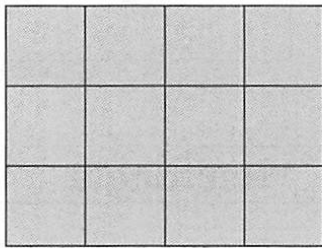
A



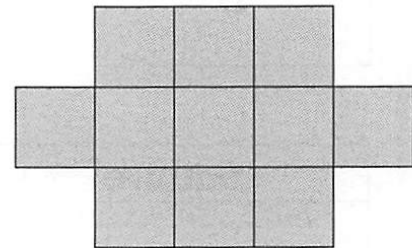
B



C



D



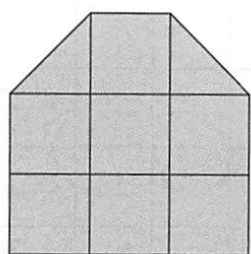
E



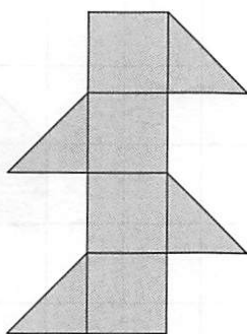
F

Figure	Area
A	square units
B	square units
C	square units
D	square units
E	square units
F	square units

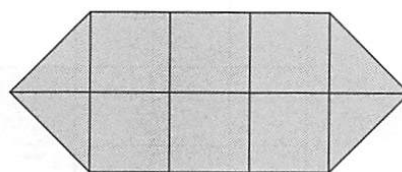
2. What is the area of each of the following figures?



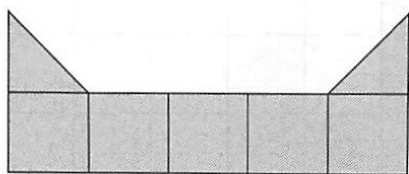
A



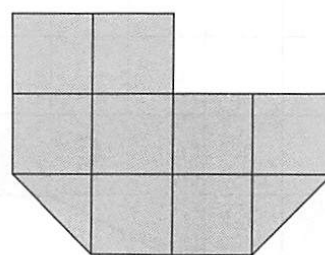
B



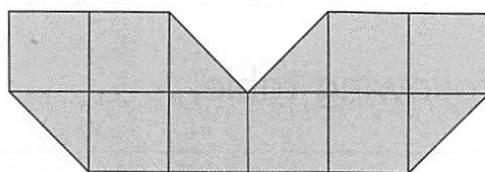
C



D



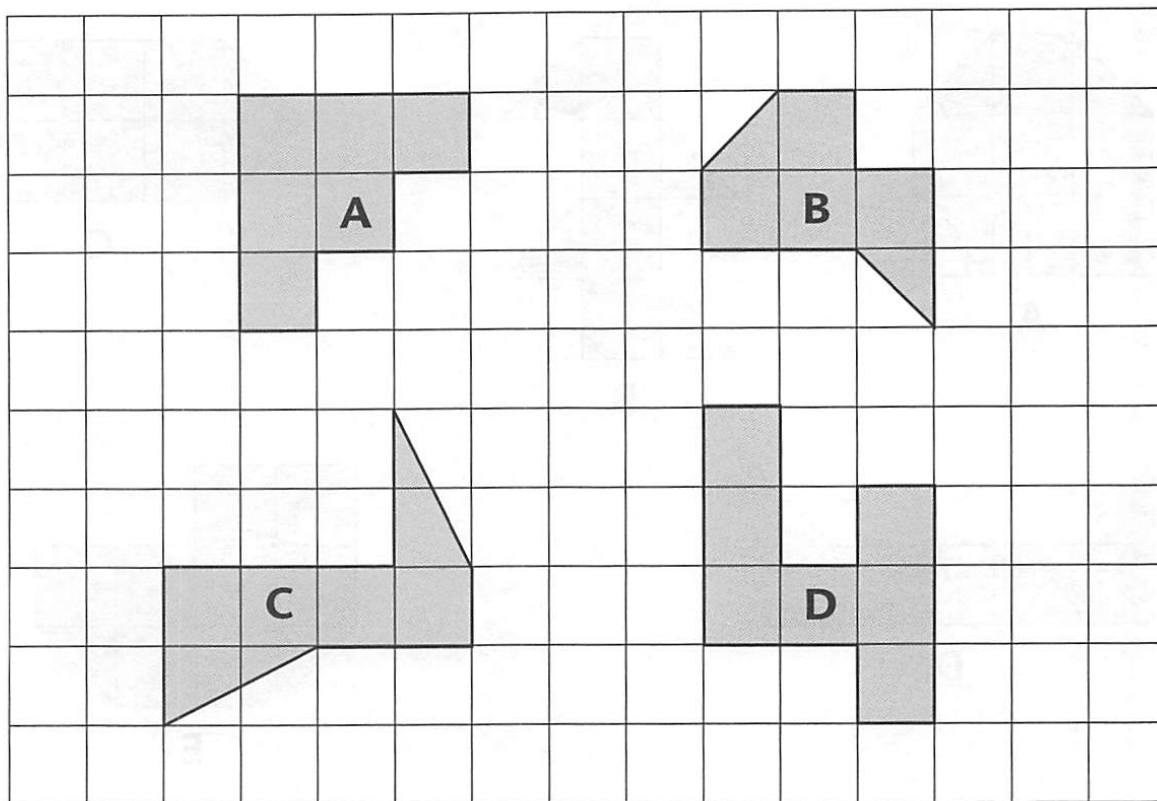
E



F

Figure	Area
A	square units
B	square units
C	square units
D	square units
E	square units
F	square units

3. Study the figures and answer the following.



(a) Complete the following table.

Shape	Area
A	square units
B	square units
C	square units
D	square units

(b) Shape _____ has the greatest area.

(c) Shape _____ has the smallest area.

(d) Shape _____ and Shape _____ have the same area.