Perimeter and area

1) Find the perimeter and area of	the following	Rectangles I	naving.	
a) L = 3 cm, W= 2 cm	Perimeter=_		Area=	_
b) L = 5 cm, W= 3 cm	Perimeter=_		Area=	_
c) L = 7 cm, W= 5 cm	Perimeter=_		Area=	_
d) L = 3.5 cm, W= 2.5 cm	Perimeter=_		Area=	_
e) L = 5.7 cm, W= 2.8 cm	Perimeter=_		Area=	_
2) Find the perimeter of the regular polygon.				
a) Hexagon with length of side L = 9 cm Perimeter=				
b) Octagon with length of side L =	Perimeter=			
c) Pentagon with length of side L = 7.2 cm. Perimeter=_				
d) Square with length of side L = 5 cm Perimeter=				
e) Triangle with length of side L =	2.5 cm	Perimeter=_		
3) Find the area and perimeter of the following square				
a) Length of side: 13 cm	Area=	, Perin	neter=	
b) Length of side: 5.5 cm	Area=	, Perin	neter=	
c) Length of side: 6 cm	Area=	, Perin	neter=	
d) Length of side: 7.3 cm	Area=	, Perin	neter=	
e) Length of side: 3 m	Area=	, Perin	neter=	
4) Find the side of the square				
a) Perimeter of square is 40 cm.	Lengt	h =		
b) Perimeter of square is 32 cm.	Lengt	h =		
c) Area of square is 49 cm ²	Length =			
d) Area of square is 16 cm ²	Length =			
e) Perimeter of square is 16 cm	Lengt	th =		