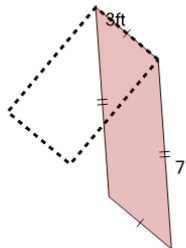


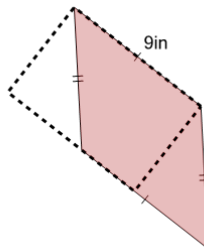


## Area of a Parallelogram - Equivalent Rectangle Length

**1**

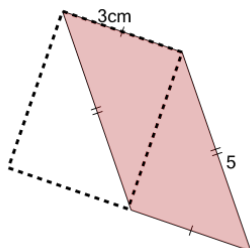
What is the length of the equivalent rectangle?

A	2.5ft	B	4.5ft
C	1ft	D	3ft

**2**

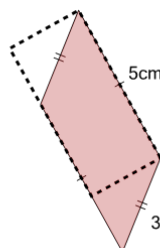
What is the length of the equivalent rectangle?

A	4.5in	B	7in
C	1in	D	4in
E	9in		

**3**

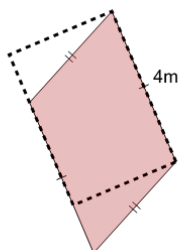
What is the length of the equivalent rectangle?

A	3cm	B	2cm
C	3.5cm	D	1.5cm

**4**

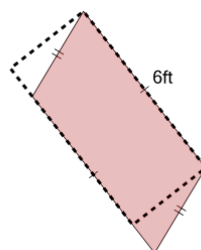
What is the length of the equivalent rectangle?

A	2.5cm	B	0cm
C	3cm	D	3.5cm
E	5cm		

**5**

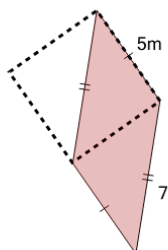
What is the length of the equivalent rectangle?

A	0.5m	B	0m
C	2m	D	4m

**6**

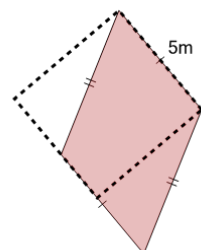
What is the length of the equivalent rectangle?

A	1ft	B	4ft
C	6ft	D	0ft

**7**

What is the length of the equivalent rectangle?

A	5m	B	0.5m
C	2.5m	D	2m
E	3m		

**8**

What is the length of the equivalent rectangle?

A	5m	B	1m
C	2m	D	4.5m