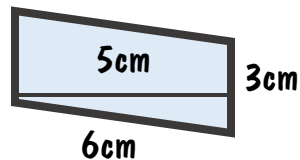
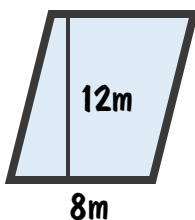
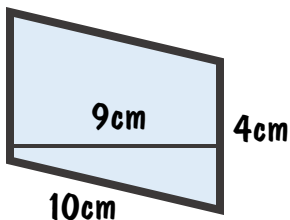
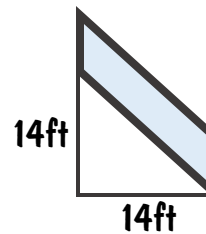
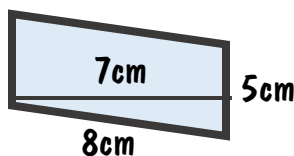


**ACTION**

**RESPONSE**

Work out the area of the parallelograms:



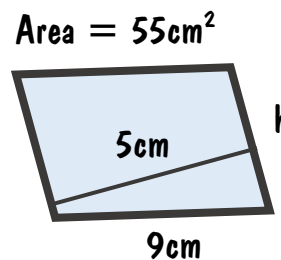
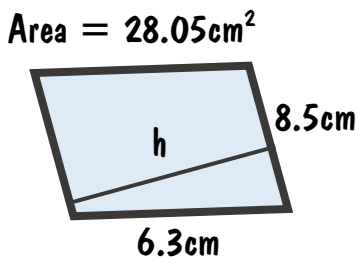
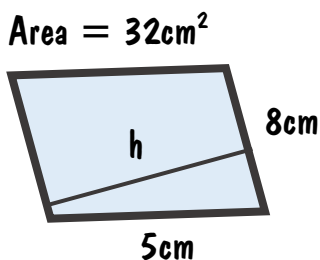
Fluency



Reasoning



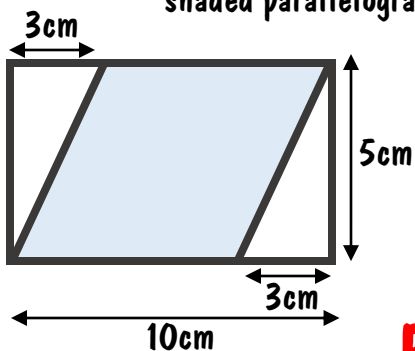
Find the missing lengths for these parallelograms:



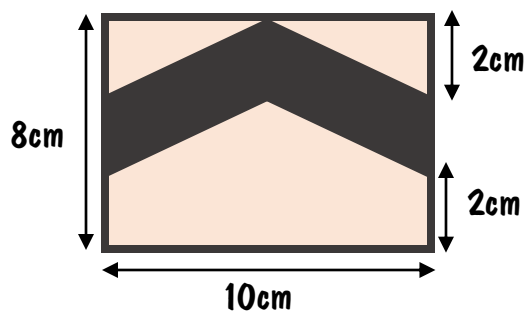
Problem Solving



What is the area of the shaded parallelogram?



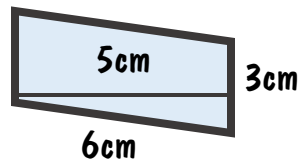
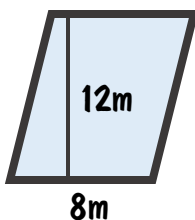
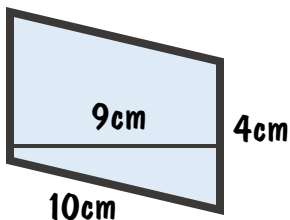
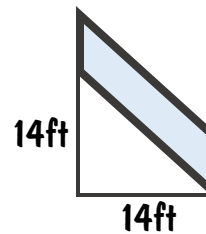
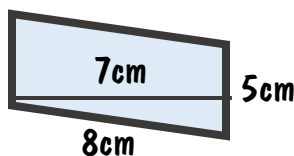
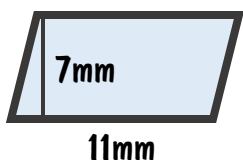
Here is a new logo design. Calculate the pink area and determine what fraction is shaded pink?



**ACTION**

**RESPONSE**

Work out the area of the parallelograms:



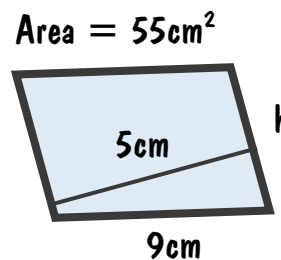
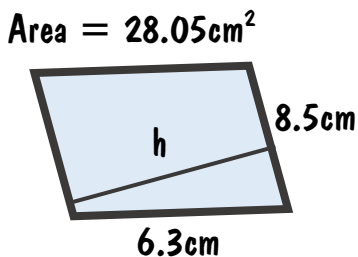
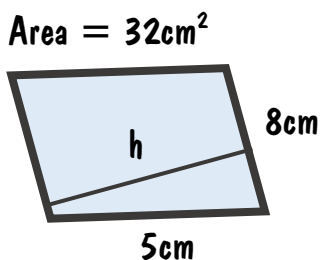
Fluency



Reasoning



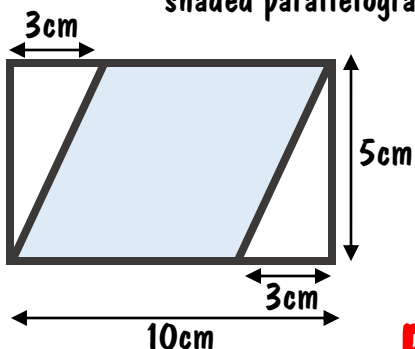
Find the missing lengths for these parallelograms:



Problem Solving



What is the area of the shaded parallelogram?



Here is a new logo design. Calculate the pink area and determine what fraction is shaded pink?

