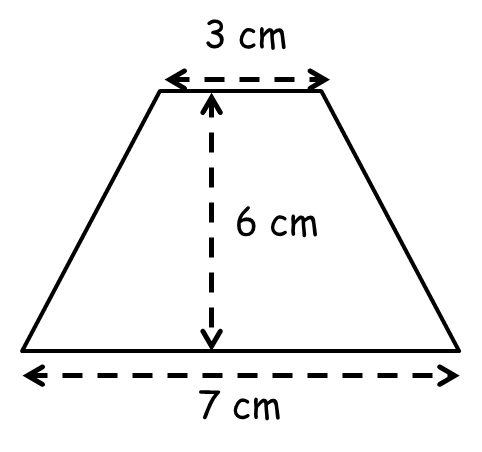
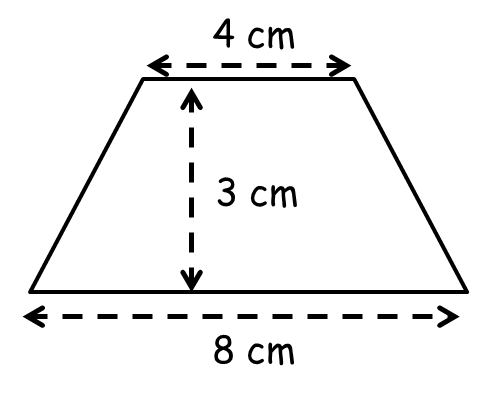
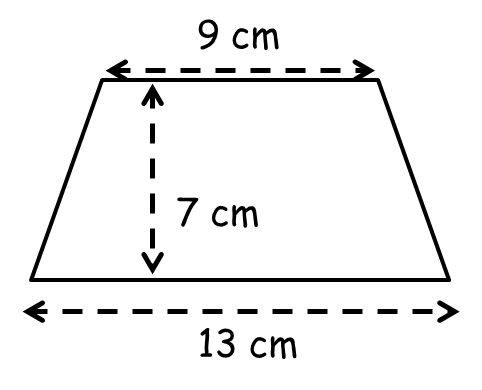
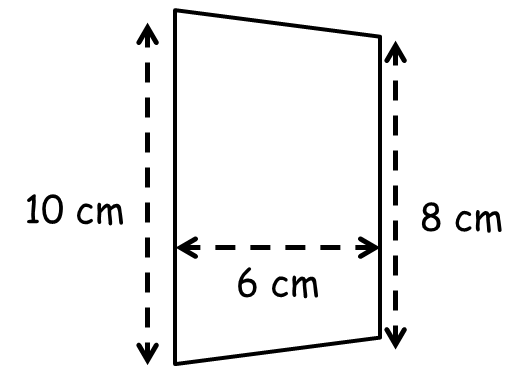
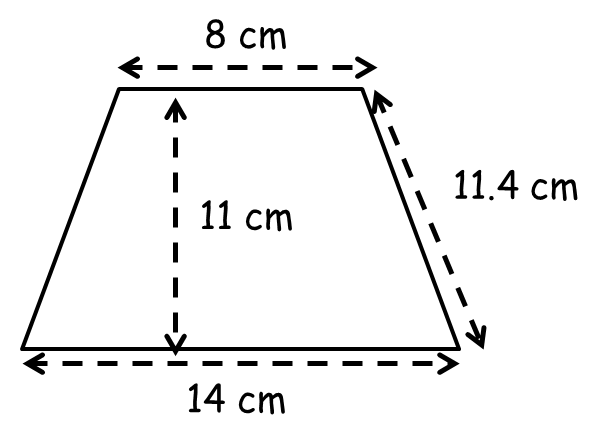
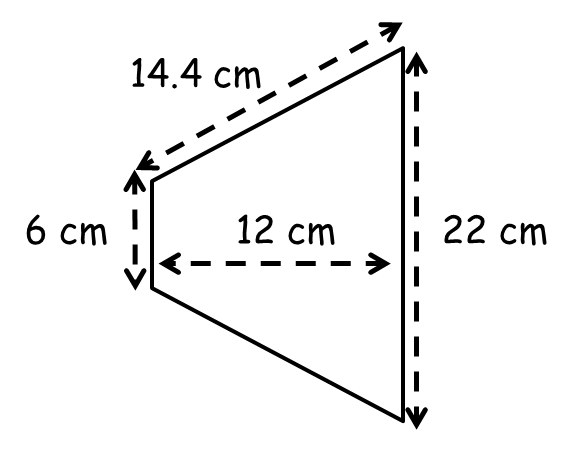
**A picture containing drawing

Description automatically generatedArea of Trapeziums GREEN**

Calculate the area of the following trapeziums.

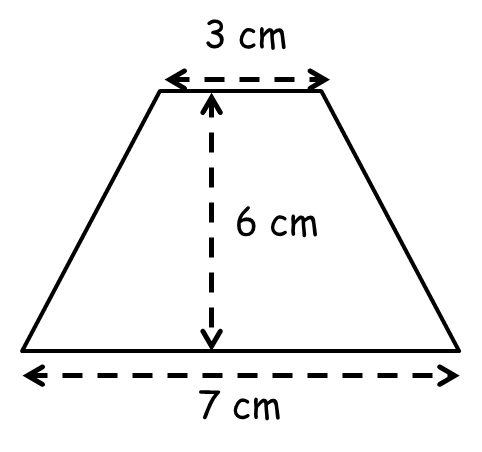
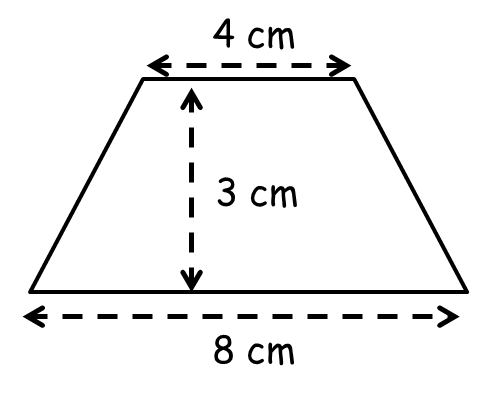
 

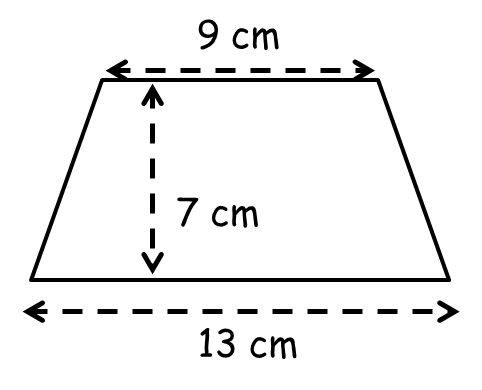
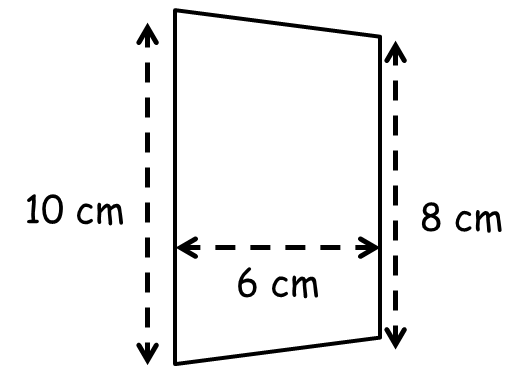
**A picture containing drawing

Description automatically generatedArea of Trapeziums AMBER**

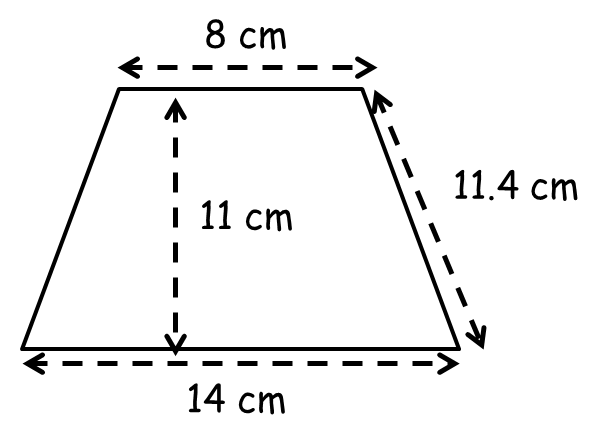
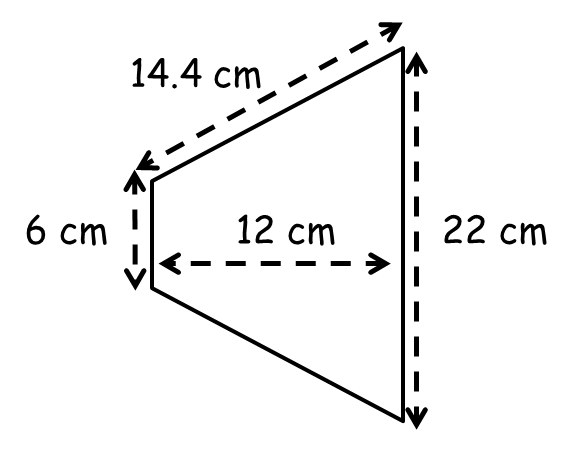
Area of trapezium

Calculate the area of the following trapeziums.

Remember and are the parallel sides!

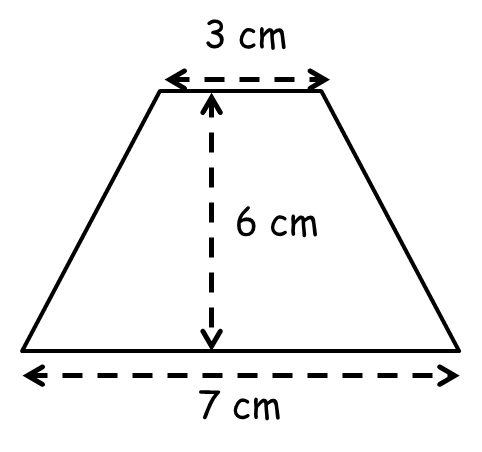
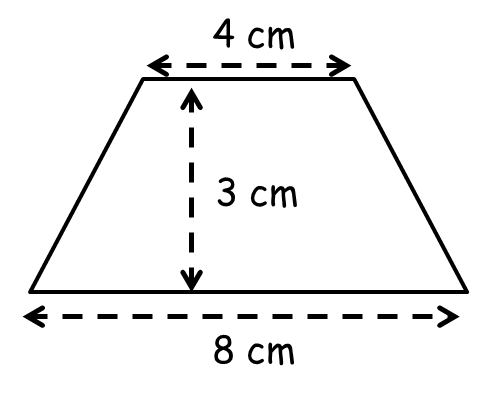
Remember to use the perpendicular height!

**A picture containing drawing

Description automatically generatedArea of Trapeziums RED**

Area of trapezium

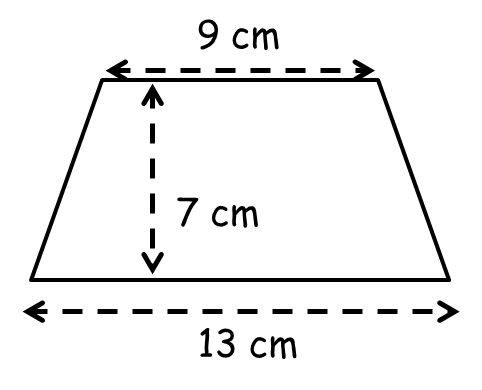
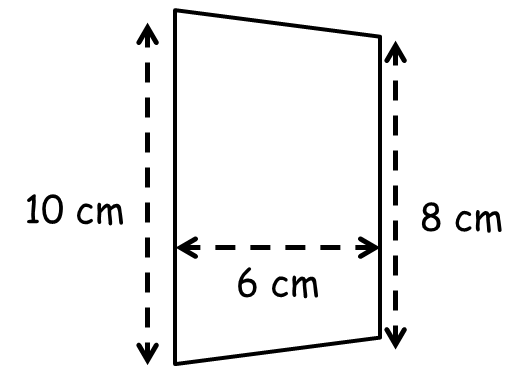
Calculate the area of the following trapeziums.

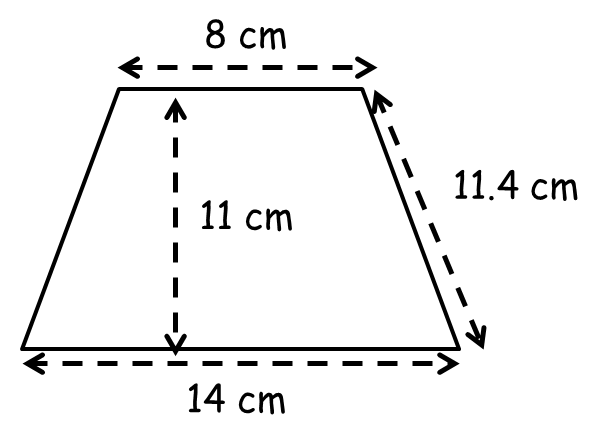
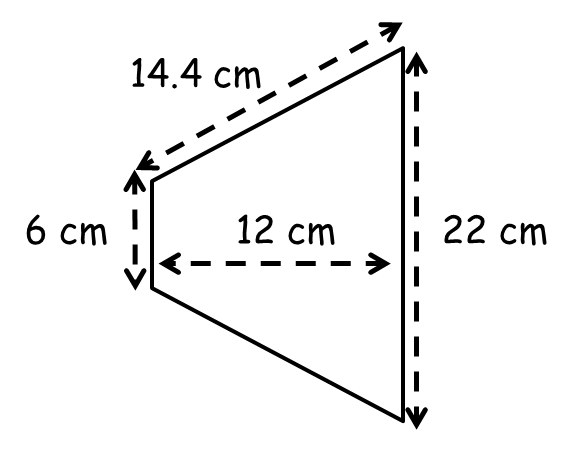
½ x 6 x (3 + 7) ½ x 3 x (4 + 8)

= ½ x 6 x 10 =

=

Remember and are the parallel sides!

Remember to use the perpendicular height!