**?**

**?**

**?**

**?**

**0.2cm**

**?**

**0.2cm**

**18cm**

**18cm**

**18cm**

**18cm**

**14cm**

**14cm**

**12cm**

**12cm**

**26cm**

**26cm**

**24cm**

**28cm**

**30cm**

**12cm**

**15cm**

**18cm**

**13cm**

**6cm**

**?cm**

**5cm**

**8cm**

**3cm**

**?cm**

**1cm**

**1cm**

**1cm**

**1cm**

**?**

**4cm**

**?**

**19cm**

**14cm**

**12cm**

**2cm**

**3cm**

**3cm**

**3cm**

**3cm**

**3cm**

**3cm**

**3cm**

**3cm**

**?**

**Remember if the shape is symmetrical, the lengths will be the same on the parallel sides. Or you can use the other lengths to solve the missing length.**