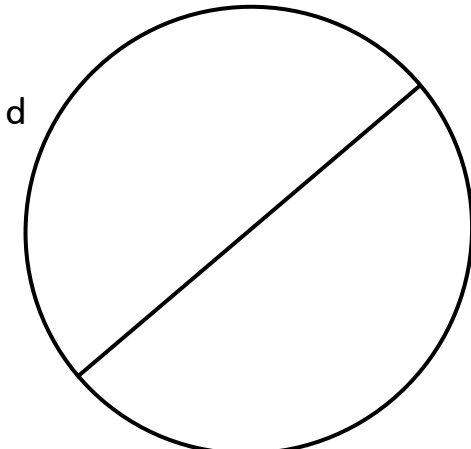
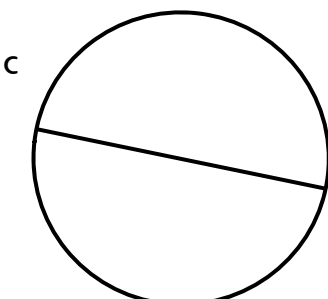
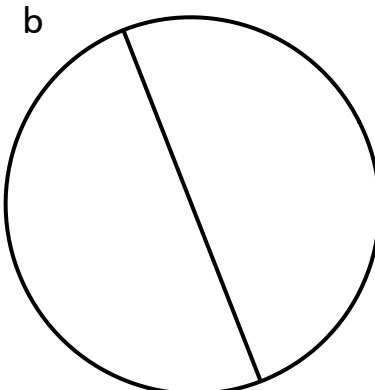
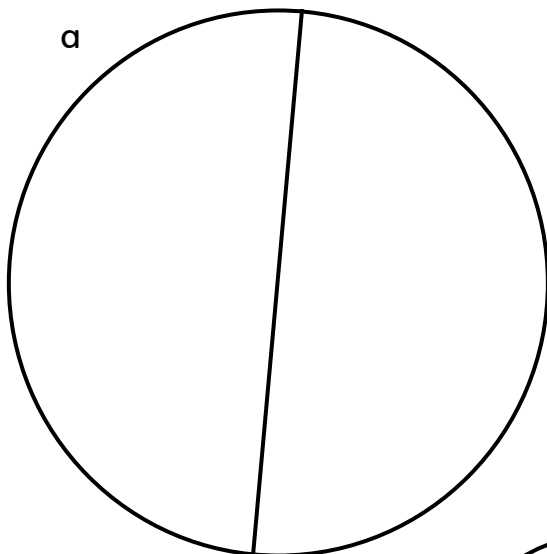


Circles

- I. For each circle measure the diameter and the circumference.
Write the measurements in the table below.



| | Circle a | Circle b | Circle c | Circle d |
|-------------------------------|----------|----------|----------|----------|
| Length of diameter | | | | |
| Length of circumference | | | | |
| Circumference \div diameter | | | | |

2. Divide the circumference by the diameter for each circle. Add the results to the table.
3. What do you notice?
-
-



I can understand some properties of circles

