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## 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?
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$\qquad$

I can understand some properties of circles

