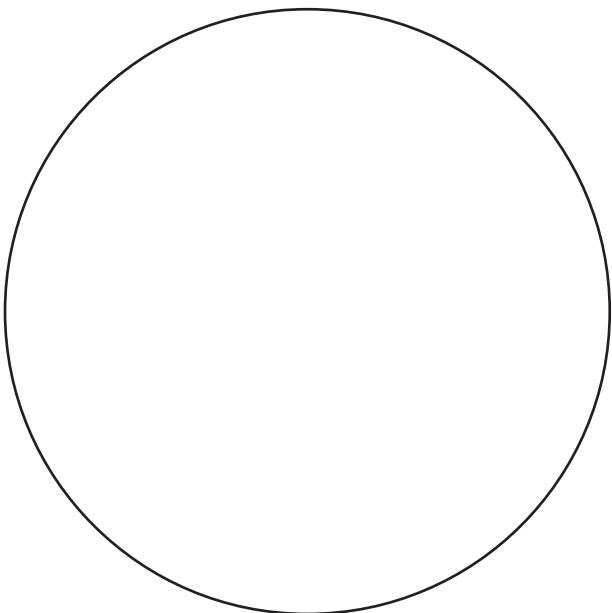
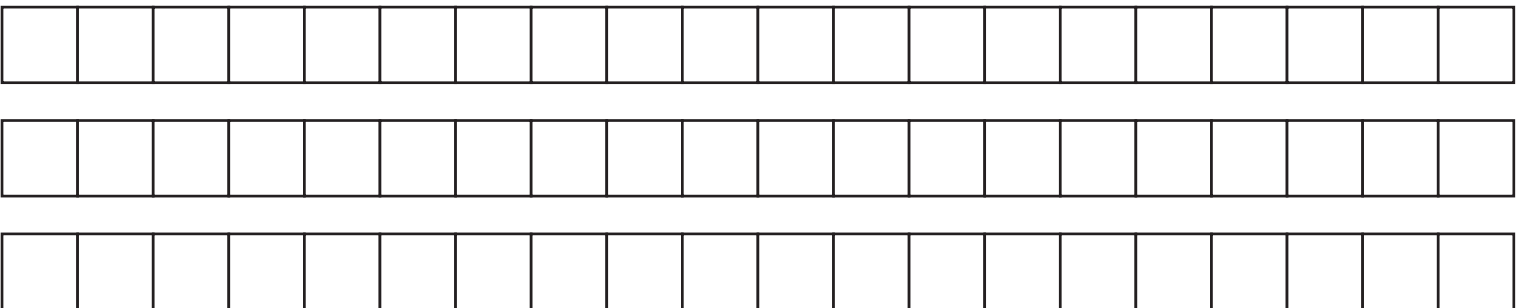


- 1) Cut out the three strips. Tape two together end to end to make a long strip.
- 2) Wrap the long strip around the circle and cut the strip so that its length is the circumference of the circle.
- 3) Cut the smaller strip so that it is as long as the diameter of the circle.
- 4) How many of the diameter strips does it take to make the circumference strip? Mark the diameter strip on the circumference to determine this.
- 5) Based on this experiment, what can you say about  $(\text{circumference of circle}) \div (\text{diameter of circle})$ ?



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