

환의 넓이
(Annular Area)

Annular Area

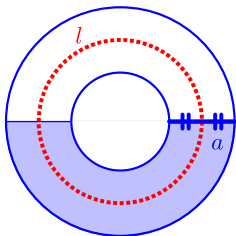
▶ Start

▶ End

▶ Start

▶ End

2 pieces

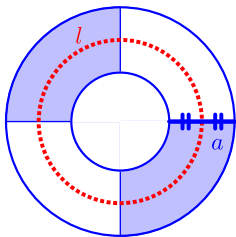


$$S = a \times l$$

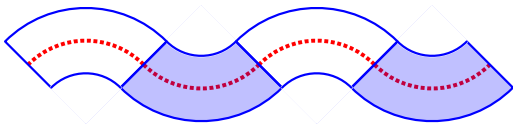
▶ Start

▶ End

4 pieces



$$S = a \times l$$

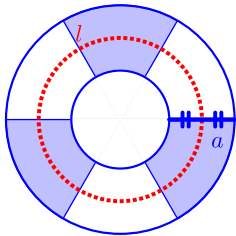


Annular Area

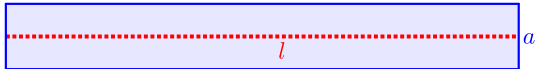
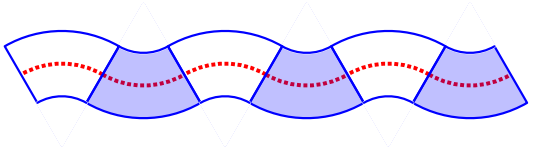
▶ Start

▶ End

6 pieces



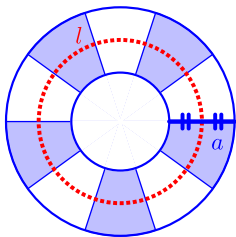
$$S = a \times l$$



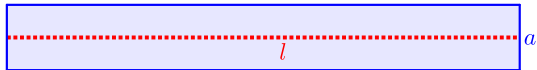
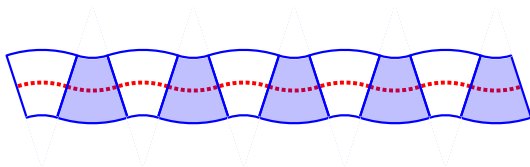
▶ Start

▶ End

10 pieces



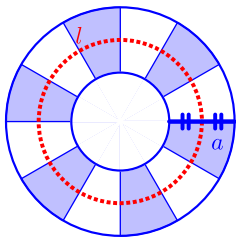
$$S = a \times l$$



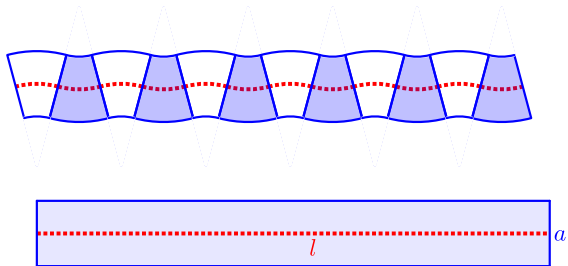
▶ Start

▶ End

12 pieces



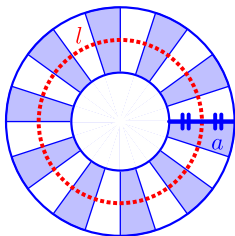
$$S = a \times l$$



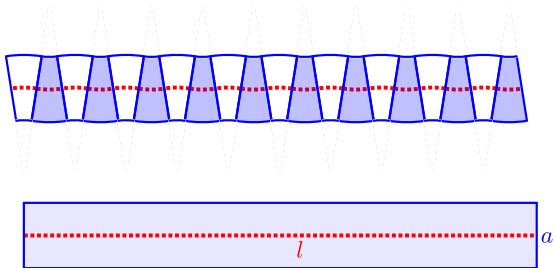
▶ Start

▶ End

20 pieces



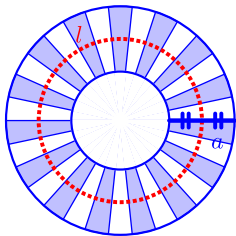
$$S = a \times l$$



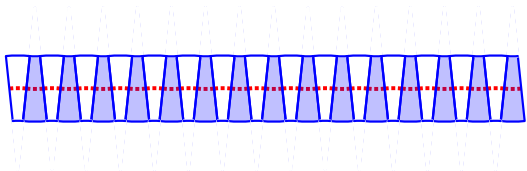
▶ Start

▶ End

30 pieces



$$S = a \times l$$

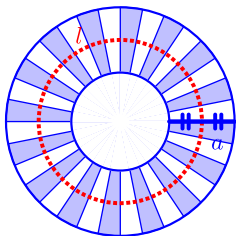


Annular Area

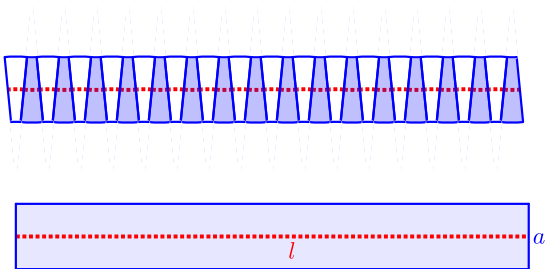
▶ Start

▶ End

32 pieces



$$S = a \times l$$

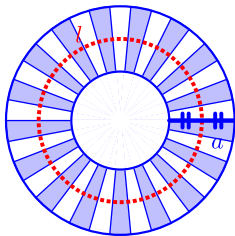


Annular Area

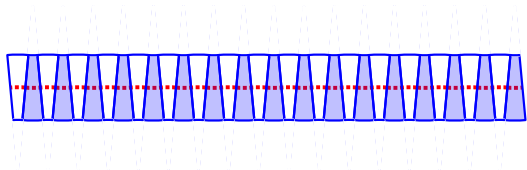
▶ Start

▶ End

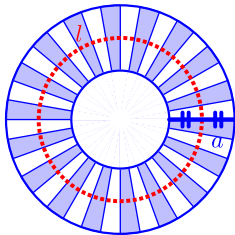
34 pieces



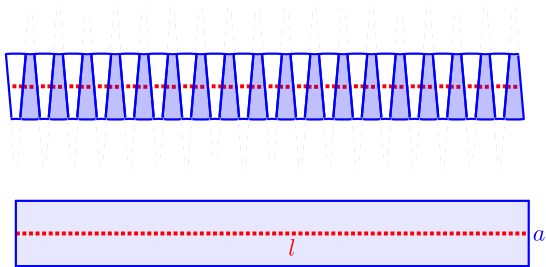
$$S = a \times l$$



36 pieces



$$S = a \times l$$

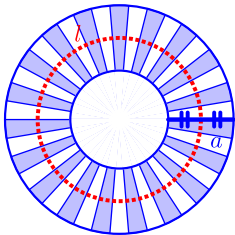


Annular Area

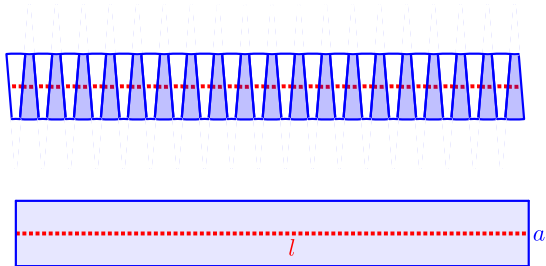
▸ Start

▸ End

38 pieces



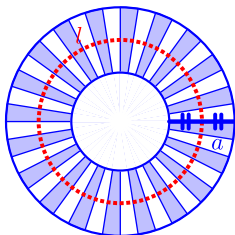
$$S = a \times l$$



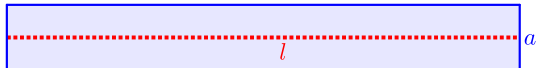
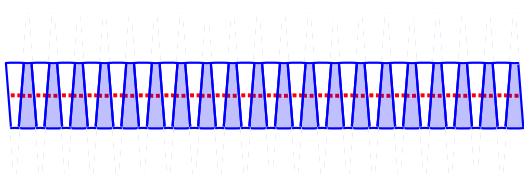
▶ Start

▶ End

40 pieces



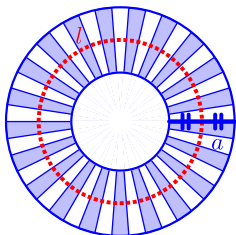
$$S = a \times l$$



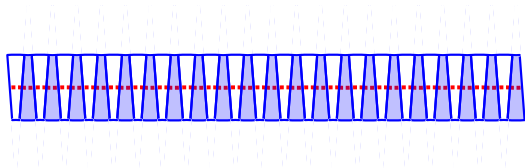
▶ Start

▶ End

42 pieces



$$S = a \times l$$

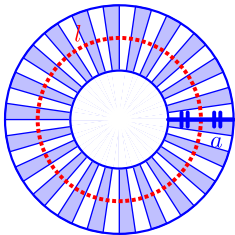


Annular Area

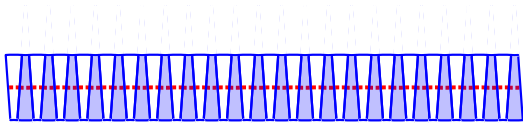
▶ Start

▶ End

44 pieces



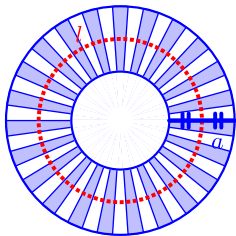
$$S = a \times l$$



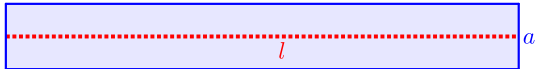
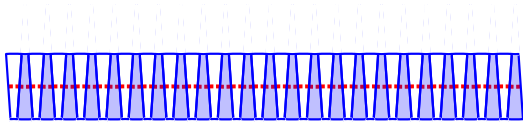
▶ Start

▶ End

46 pieces



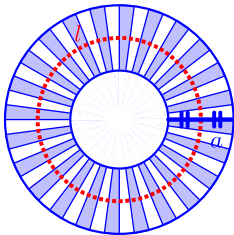
$$S = a \times l$$



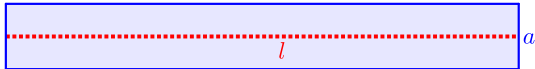
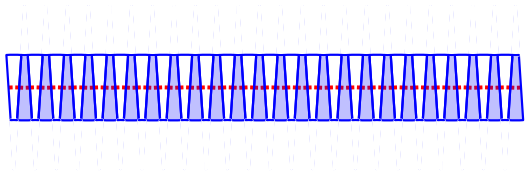
▶ Start

▶ End

48 pieces



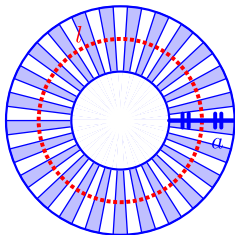
$$S = a \times l$$



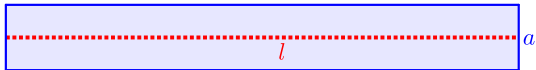
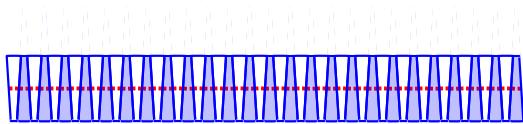
▶ Start

▶ End

50 pieces



$$S = a \times l$$



Github:

<https://min7014.github.io/math20250202001.html>

Click or paste URL into the URL search bar,
and you can see a picture moving.