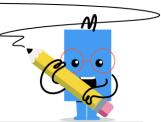


mobius

Perimeter of a Rectangle - Segment Coverage from Perimeter



| | | oronago . | | | | |
|--|--|--|--|--|--|-----------|
| 1 | | How many of the segment will it around the lar | take to wrap | 2 | How many of the small line segment will it take to wrap around the larger shape? | |
| | P = 52 | A 26 | B 36 | P = 14 | A 36 B | 18 |
| | | c 30 | D 42 | 0.5 | c 20 D | 28 |
| | | E 34 | F 8 | | E 12 F | 46 |
| 3 | | How many of the small line segment will it take to wrap around the larger shape? | | How many of the small line segment will it take to wrap around the larger shape? | | e to wrap |
| | P = 60 | A 16 | В 24 | P = 72 | A 60 B | 24 |
| | | c 20 | D 28 | | C 27 D | 54 |
| 3 | | E 30 | F 14 | 2 | E 36 | 42 |
| How many of the small line segment will it take to wrap around the larger shape? | | | How many of the small line segment will it take to wrap around the larger shape? | | | |
| | P = 16 | A 5 | B 41 | P = 102 | A 55 | 58 |
| 0.5 | | c 32 | D 26 | | C 10 D | 49 |
| | | E 11 | F 2 | | E 19 | 34 |
| 7 | How many of the small line segment will it take to wrap around the larger shape? | | | How many of the small line segment will it take to wrap around the larger shape? | | e to wrap |
| | P = 78 | A 16 | B 26 | P = 40 | A 22 B | 20 |
| _ | | c 34 | D 14 | | C 6 | 38 |
| 3 | | E 20 | F 10 | 2 | E 10 F | 36 |