

# ROLLERSLIDE

## Scorecard Version A

Team	Date
Scorer	

### 1

Target Distance

$23 \frac{0}{8}$

—

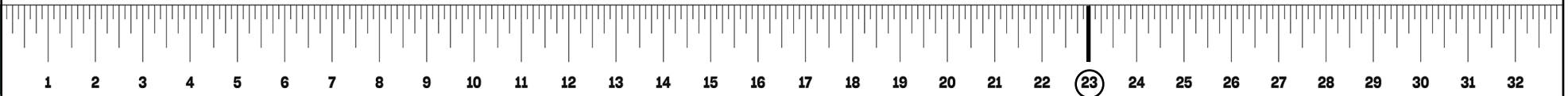
Slide

Remaining Distance

=

Round to the Nearest  
Whole Number →

Score



### 2

Target Distance

$17 \frac{0}{8}$

—

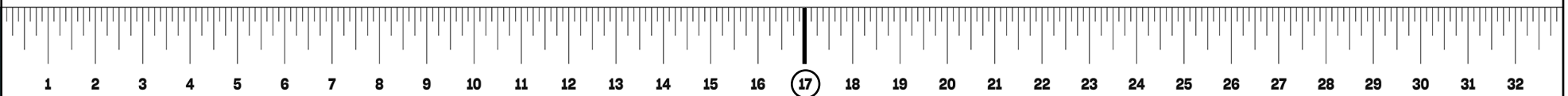
Slide

Remaining Distance

=

Round to the Nearest  
Whole Number →

Score



### 3

Target Distance

$30 \frac{0}{8}$

—

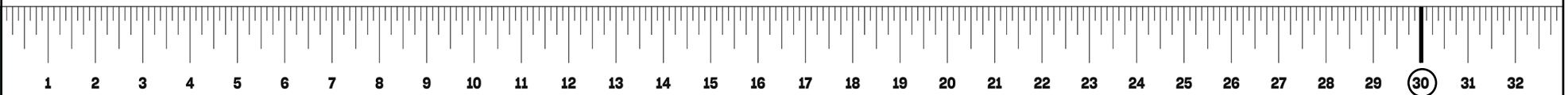
Slide

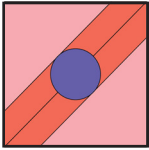
Remaining Distance

=

Round to the Nearest  
Whole Number →

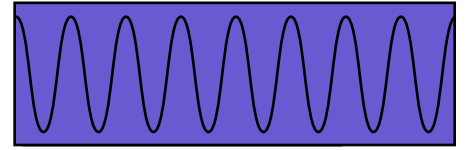
Score





# ROLLERSLIDE

## Scorecard Version A



4

Target Distance

$14 \frac{0}{8}$

—

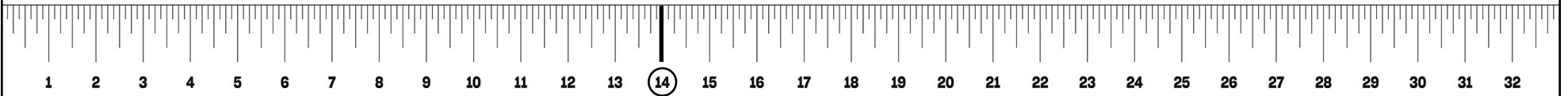
Slide

Remaining Distance

=

Round to the Nearest  
Whole Number →

Score



5

Target Distance

$27 \frac{0}{8}$

—

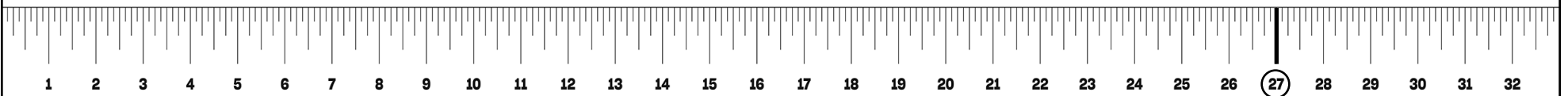
Slide

Remaining Distance

=

Round to the Nearest  
Whole Number →

Score



### Final Score

Find the sum of all 5 rounds

