## Find the Area:


A) $792 \mathrm{in}^{2}$
B) $464 \mathrm{in}^{2}$
C) $242 \mathrm{in}^{2}$
D) $358 \mathrm{in}^{2}$
E) $94 \mathrm{in}^{2}$

Hillary Clinton Maroon 5

Donald Trump
Oprah Winfrey
Justin Timberlake

## Find the Area:


A) $186.4 \mathrm{ft}^{2}$
Grading Papers
B) $257.1 \mathrm{ft}^{2}$
Coaching Football
C) $92.5 \mathrm{ft}^{2}$
Surfing
D) $596.4 \mathrm{ft}^{2}$
Drinking Coffee
E) $200.5 \mathrm{ft}^{2}$
Flying a Kite

A) $6 \mathrm{~m}^{2}$
Cookie Monster B) $18 \mathrm{~m}^{2}$
Bruno Mars
C) $21.5 \mathrm{~m}^{2}$
Shawn Mendes
D) $24.3 \mathrm{~m}^{2}$
Adele
E) $30.3 \mathrm{~m}^{2}$
Amy Schumer

## Find the Area:


A) $108 \mathrm{~cm}^{2}$
B) $150 \mathrm{~cm}^{2}$
C) $139.5 \mathrm{~cm}^{2}$
D) $192 \mathrm{~cm}^{2}$
E) $204 \mathrm{~cm}^{2}$

The $4^{\text {th }}$ of July
Friday night
Halloween
Valentine's Day
The last day of school


## Find the Area: <br> 

A) $178.3 \mathrm{~m}^{2}$

A boat
B) $196.5 \mathrm{~m}^{2}$

A plane
C) $250.8 \mathrm{~m}^{2}$
D) $292.5 \mathrm{~m}^{2}$
E) $297.1 \mathrm{~m}^{2}$

A hot-air balloon
A tank
A police car

A) $38.4 \mathrm{~cm}^{2}$ Pajamas
B) $56 \mathrm{~cm}^{2}$

Bow-ties
C) $63.2 \mathrm{~cm}^{2} \quad$ Gorilla Costumes
D) $68.6 \mathrm{~cm}^{2} \quad$ Tu-Tus
E) $79.7 \mathrm{~cm}^{2}$ Sunglasses

## Find the Area:


A) $492.5 \mathrm{ft}^{2}$
Doing back-flips
B) $508.2 \mathrm{ft}^{2}$
Eating pies
C) $515.3 \mathrm{ft}^{2}$
Solving equations
D) $532.8 \mathrm{ft}^{2}$
Juggling
E) $551.6 \mathrm{ft}^{2}$
Wrestling a bear

## Find the Shaded Area:


A) $21.5 \mathrm{~m}^{2}$
B) $25.8 \mathrm{~m}^{2}$
C) $48.2 \mathrm{~m}^{2}$
D) $100 \mathrm{~m}^{2}$
E) $78.5 \mathrm{~m}^{2}$

To impress everyone
To promote world peace
To show how cool math is
To win a bet
To end world hunger

