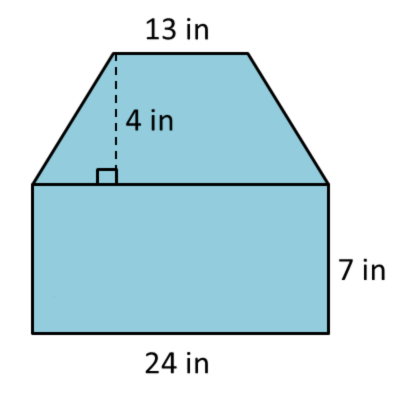
Find the Area:



A) 792 in² Hillary Clinton

B) 464 in² Maroon 5

C) 242 in² Donald Trump

D) 358 in² Oprah Winfrey

E) 94 in² Justin Timberlake

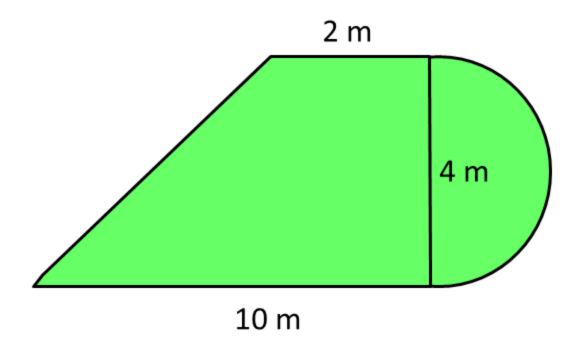
Find the Area:

12 ft 12 ft

- A) 186.4 ft²
- B) 257.1 ft²
- C) 92.5 ft²
- D) 596.4 ft²
- E) 200.5 ft²

- **Grading Papers**
- Coaching Football
- Surfing
- **Drinking Coffee**
- Flying a Kite

Find the Area:



- A) 6 m²
- B) 18 m²
- C) 21.5 m²
- D) 24.3 m²
- E) 30.3 m²

Cookie Monster

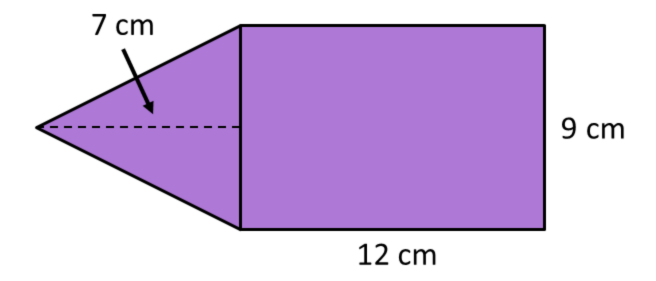
Bruno Mars

Shawn Mendes

Adele

Amy Schumer





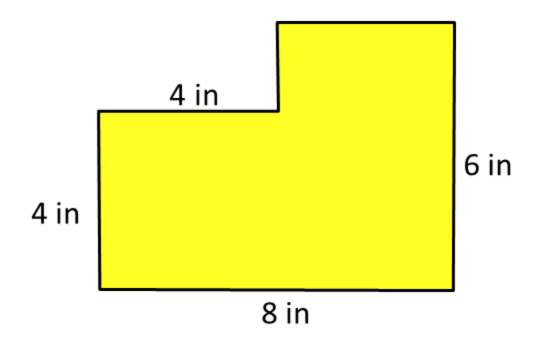
A) 108 cm² The 4th of July

B) 150 cm² Friday night

C) 139.5 cm² Halloween

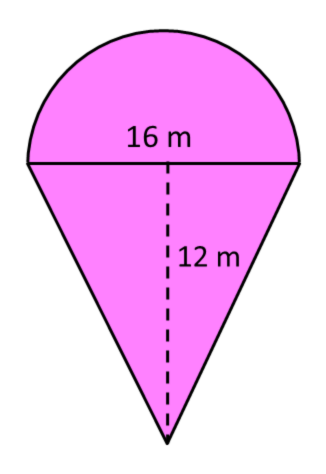
D) 192 cm² Valentine's Day

E) 204 cm² The last day of school



- A) 40 in² Disney World
- B) 48 in² Target
- C) 56 in² Starbucks
- D) 60 in² The zoo
- E) 64 in² The police station





A) 178.3 m² A boat

B) 196.5 m² A plane

C) 250.8 m² A hot-air balloon

D) 292.5 m² A tank

E) 297.1 m² A police car

© Gina Wilson ("All Things Algebra"), 2013



6 cm

7.2 cm

2.8 cm

10 cm

- A) 38.4 cm² Pajamas
- B) 56 cm² Bow-ties
- C) 63.2 cm² Gorilla Costumes
- D) 68.6 cm² Tu-Tus
- E) 79.7 cm² Sunglasses

Find the Area:



25 ft

A) 492.5 ft² Doing back-flips

B) 508.2 ft² Eating pies

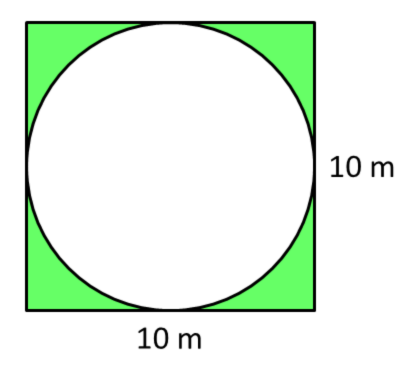
C) 515.3 ft² Solving equations

D) 532.8 ft² Juggling

E) 551.6 ft² Wrestling a bear



Find the Shaded Area:



A) 21.5 m² To impress everyone

B) 25.8 m² To promote world peace

C) 48.2 m² To show how cool math is

D) 100 m² To win a bet

E) 78.5 m² To end world hunger