## **Lengthy Addition**





## Solve the problem.

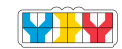
- Abe has a piece of tape that is 30 inches long. He tears off 6 inches. How long is the tape now?
- A flag is 28 inches long. A ribbon is 18 inches long. How much longer is the flag than the ribbon?
- A train car is 25 feet long. How long are two of these train cars?
- The race track was 500 feet, but they closed 100 feet. How long is it now?
- Mario ran the 800-yard race and Rick ran the 400-yard race. How many more yards did Mario run than Rick?
- The red team threw the ball 45 feet.
  The blue team threw it 76 feet.
  How much farther did the blue team throw the ball?
- Ann ran 200 yards on Monday and 800 yards on Tuesday. How many yards did she run in all?



- Joe jumped 18 inches high. Frank jumped 26 inches high. How many inches higher did Frank jump?
- Two batons are each 13 inches long. How long are they together?
- Rachel watched the 50-yard race and the 100-yard race. How many yards did she watch?
- The banners at the start and finish lines are each 8 feet. How many feet are they both together?
- The red team banner is 12 feet long. The blue team banner is 18 feet long. How long are they together?

A	В	С	D	E	F
30 ft	8 in.	400 ft	150 yd	400 yd	16 ft
10 in.	31 ft	1,000 yd	24 in.	26 in.	50 ft
G	Н	I	J	K	L

**Objective:** Solve word problems involving length in inches, feet, and yards.



© hand2mind, Inc. Permission is granted for limited reproduction of pages for home and classroom use and not for resale