

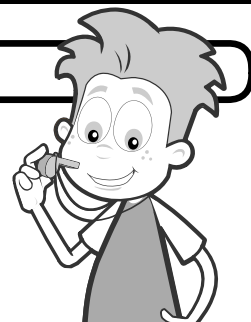


Comparison Cup

Activity Sheet

Name: _____ Class: _____

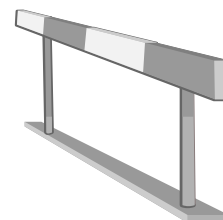
Write an equation to represent the problem, and then solve.



- 1** The red team practiced 6 hours last week.
The blue team practiced 2 times as many hours as the red team.
How many hours did the blue team practice last week?

Equation: _____ Solution: _____

- 2** There are 8 athletes competing in the long jump.
There are 3 times as many athletes competing in the hurdles events.
How many athletes are competing in the hurdles?

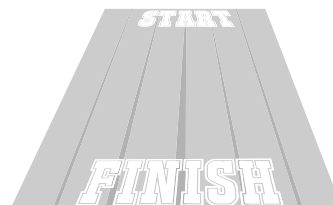


Equation: _____ Solution: _____

- 3** There are 7 runners competing in the first race.
There are 5 more runners competing in the second race than in the first race.
How many runners are competing in the second race?

Equation: _____ Solution: _____

- 4** The green team has 5 long-distance runners.
The yellow team has 3 times as many long-distance runners
as the green team. How many runners are on the yellow team?

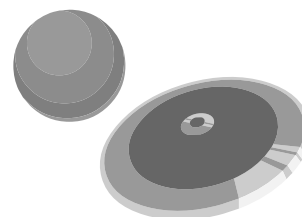


Equation: _____ Solution: _____

- 5** The orange team has 9 runners.
The purple team has 4 more runners than the orange team.
How many runners are on the purple team?

Equation: _____ Solution: _____

- 6** There are 4 athletes competing in the discus throw.
There are 5 times as many athletes competing in the shot put.
How many athletes are competing in the shot put?



Equation: _____ Solution: _____