

Soccer Math

Beginner

4 socks
+ 6 socks

3 jerseys
- 2 jerseys

socks + jerseys = socks and jerseys

MICRO QUIZ:

There were 12 players on Bob's soccer team.
At game time, only 9 players were there.
How many players were missing?

	<input type="text"/>
-	<input type="text"/>
=	<input type="text"/>

Intermediate

$$\begin{array}{r} 13 \text{ shorts} \\ + 10 \text{ shorts} \\ \hline \end{array}$$

$$\begin{array}{r} 25 \text{ shorts} \\ - 10 \text{ shorts} \\ \hline \end{array}$$

$$\square \text{ shorts} + \square \text{ shorts} = \square \text{ shorts}$$

MICRO QUIZ:

Tony bought 55 jerseys for his soccer school.

But 78 children came to the soccer school.

How many more jerseys does Tony need to buy?

	<input type="text"/>
-	<input type="text"/>
=	<input type="text"/>

Advanced 14 socks 56 shorts 99 jerseys
+ 9 socks - 28 shorts + 25 jerseys

$$\boxed{} \text{ socks} + \boxed{} \text{ shorts} + \boxed{} \text{ jerseys} = \boxed{} \text{ pieces of clothing}$$

MICRO QUIZ:

There were four teams in the soccer tournament.

Team A had 15 players.

Team B had 3 more players than Team A.

Team C had 3 less players than Team A.

Team D had the same number of players as Team B.

- 1) How many players on Team B? _____
- 2) How many players on Team C? _____
- 3) How many players on Team D? _____
- 4) How many players all together on A, B, C, D? _____

Multiplication and Division

Question #1:

Team A had 9 players.

Each player had 3 adults cheering for him/her.

How many adults were cheering for the Team A players?

$$\square \times \square = \square$$

Question #2

A soccer team has 15 players.

The coach brought one practice ball for each group of 3 players.

How many practice balls did the coach bring?

$$\square \div \square = \square$$