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## Reading Line Plots





1. The youngest player in the Chess Club is $\qquad$ years old.
2. How many 12 -year-olds are Chess Club members?
3. Are there more 11-year-olds or 9-year-olds in the club?
4. A teacher divides the Chess Club into three teams.

The Pawns: Under 10 years old.
The Knights: 10 years old.
The Rooks: Over 10 years old.

How many members are on each team?
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$\qquad$
5. How many total kids are Chess Club members? $\qquad$
6. If two more 12-year-olds and half a dozen more 9-year-olds joined the club, how many players would there be in all?

## ANSWER KEY

## Reading Line Plots



1. The youngest player in the Chess Club is $\qquad$ years old.
2. 
3. Are there more 11 -year-olds or 9 -year-olds in the club?
4. A teacher divides the Chess Club into three teams.

The Pawns: Under 10 years old.
The Knights: 10 years old.
The Rooks: Over 10 years old.

How many members are on each team?
The Pawns have 6 members. The Knights have 9 members. The Rooks have 9 members.
5. How many total kids are Chess Club members?
6. If two more 12-year-olds and half a dozen more 9-year-olds joined the club, how many players would there be in all?

32 members

