

Championship Division Adventures: Help Your Sports Heroes Win!

Math

Grade 3

Sports Theme

Help these amazing athletes solve division challenges on their journey to victory by solving each story problem!

NAME _____

DATE _____

SCORE _____ / 8

1

Soccer superstar Maya scored 24 goals this season and wants to divide them equally among 6 games to see her average. How many goals did Maya score per game?

2

Basketball champion Jamal has 30 basketballs that he needs to split equally among 5 teams for practice. How many basketballs does each team get?

3

Tennis player Sophia won 28 matches this year and wants to organize them into 4 equal groups by season. How many matches are in each group?

4

Baseball legend Carlos hit 32 home runs during the season and divided them equally across 8 months of playing. How many home runs did he hit per month?

5

Track star Emma ran 36 laps during her training week and split them equally among 9 days. How many laps did she run each day?

6

Football quarterback Marcus completed 35 touchdown passes and wants to split them equally among the 7 games he played. How many touchdowns per game?

7

Volleyball champion Jessica served 42 aces during the tournament and divided them equally among 6 matches. How many aces did she serve per match?

8

Gymnast Tyler earned 48 points from his routines and needs to split them equally among 8 different events. How many points did he earn per event?

Answer Key

Math

Grade 3

For Parents and Teachers

1

Soccer superstar Maya scored 24 goals this season and wants to divide them equally among 6 games to see her average. How many goals did Maya score per game?

ANSWER

4

2

Basketball champion Jamal has 30 basketballs that he needs to split equally among 5 teams for practice. How many basketballs does each team get?

ANSWER

6

3

Tennis player Sophia won 28 matches this year and wants to organize them into 4 equal groups by season. How many matches are in each group?

ANSWER

7

4

Baseball legend Carlos hit 32 home runs during the season and divided them equally across 8 months of playing. How many home runs did he hit per month?

ANSWER

4

5

Track star Emma ran 36 laps during her training week and split them equally among 9 days. How many laps did she run each day?

ANSWER

4

6

Football quarterback Marcus completed 35 touchdown passes and wants to split them equally among the 7 games he played. How many touchdowns per game?

ANSWER

5

7

Volleyball champion Jessica served 42 aces during the tournament and divided them equally among 6 matches. How many aces did she serve per match?

ANSWER

7

8

Gymnast Tyler earned 48 points from his routines and needs to split them equally among 8 different events. How many points did he earn per event?

ANSWER

6