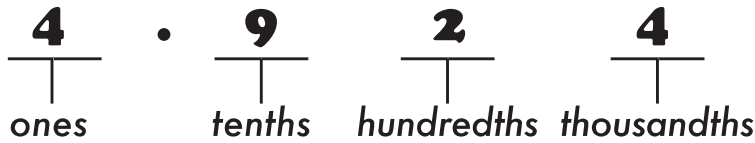




Rounding off to a decimal place is like giving a number a little trim. Round each decimal off to the place shown. Remember, if the number you are rounding off is 5 or more, round up. If it is 4 or less, round down.

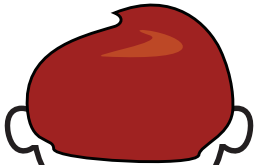


Place Value Guide



Tenths

19.2501₃



19.3

5.01254₆



125.23651₉

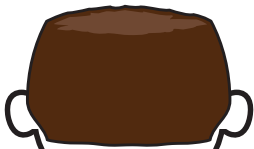


46.9524₁



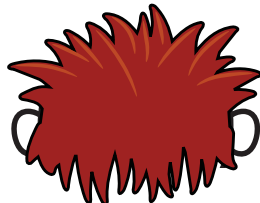
Thousandths

89.5612₄

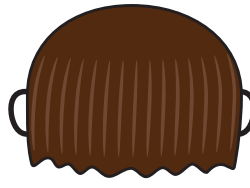


89.561

3.2513₆



14.8259₆

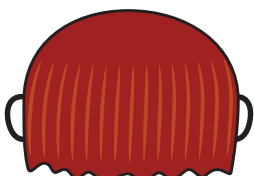


814.2896₂



Mixed

24.9521₃



25.0

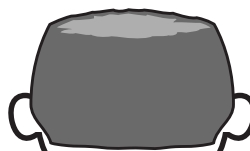
Tenths

18.2185₂



Thousandths

1.8732₁



Tenths

17.2125₆



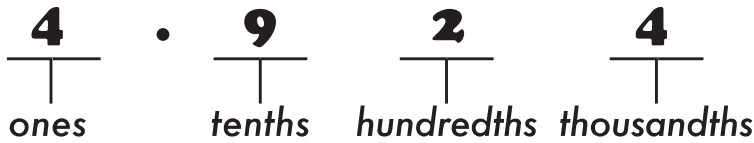
Thousandths



Rounding off to a decimal place is like giving a number a little trim. Round each decimal off to the place shown. Remember, if the number you are rounding off is 5 or more, round up. If it is 4 or less, round down.



Place Value Guide



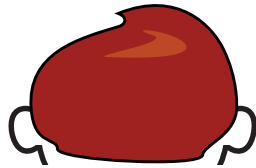
Hundredths

2.15531

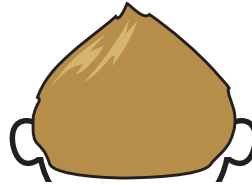


2.16

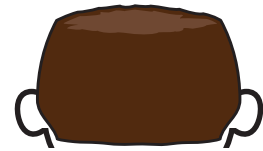
90.10539



0.87321



21.24621



Thousandths

51.02351

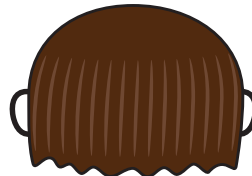


51.024

3.08542



8.36055

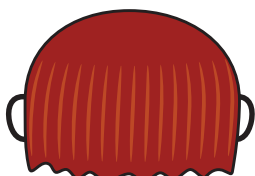


18.53204



Mixed

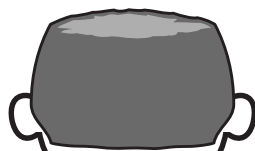
6.29321



6.29

Hundredths

50.78612



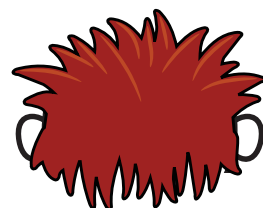
Thousandths

0.88953



Thousandths

4.69502



Hundredths



Rounding off to a decimal place is like giving a number a little trim. Round each decimal off to the place shown. Remember, if the number you are rounding off is 5 or more, round up. If it is 4 or less, round down.

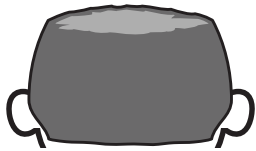


Place Value Guide

4	•	9	2	4
ones		tenths	hundredths	thousandths

Tenths

9.95123

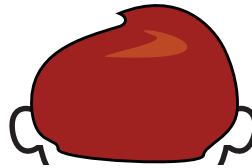


10.0

5.26421



55.09664

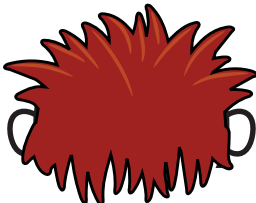


1.96521



Hundredths

0.26541

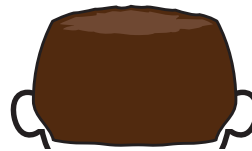


0.27

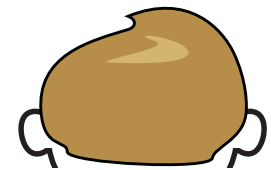
64.89213



9.55531

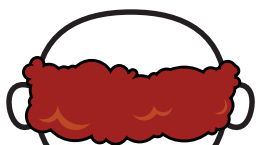


10.76806



Mixed

30.56380



30.6

Tenths

83.54406



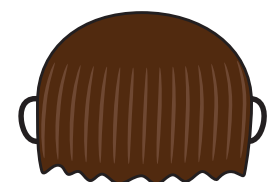
Hundredths

90.09531



Hundredths

643.85138



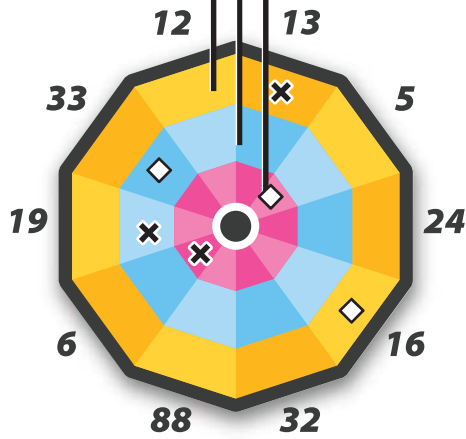
Tenths



Scoring System

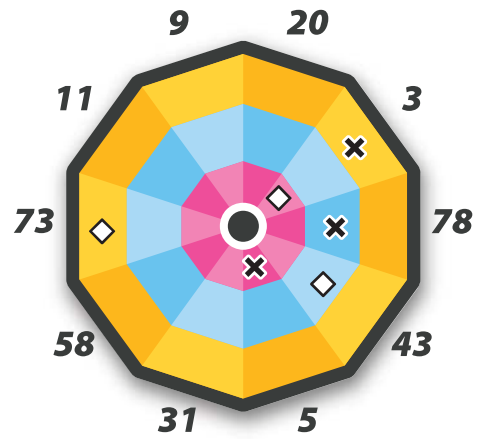
tenths
hundredths
thousandths

A heated match of darts is underway! You're in charge of keeping track of the scores. Use the scoring system illustrated on the left to determine how much each throw is worth. When you're done, add up the two teams' total scores. Be sure to show your work. Use scratch paper if necessary.

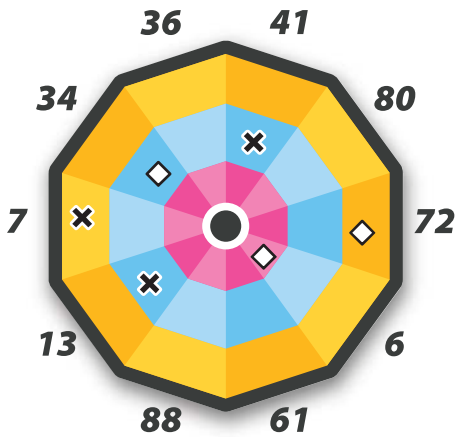


X Michael $\frac{.803}{.013}$ ◇ Esther _____

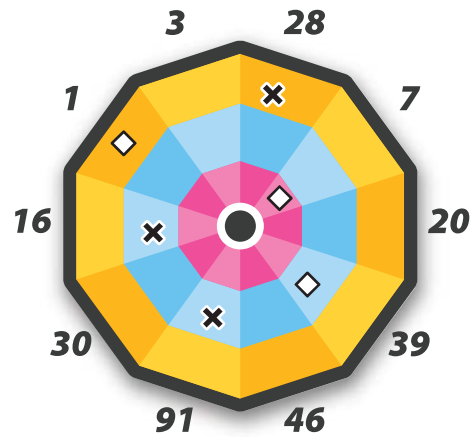
$$\begin{array}{r} .803 \\ + .6 \\ \hline .803 \end{array}$$



X Rebecca _____ ◇ Victoria _____



X Royce _____ ◇ Carlos _____



X Juliet _____ ◇ Ivan _____

How many points did each team score in total?

X _____ ◇ _____

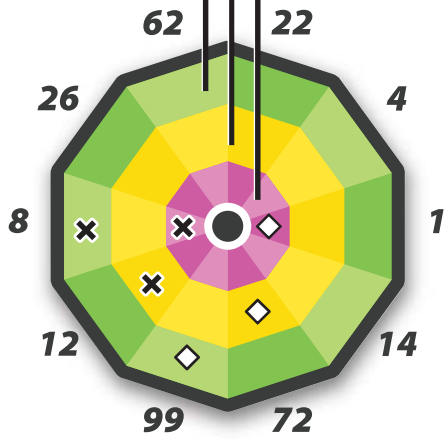


Darting Decimals 2

Scoring System

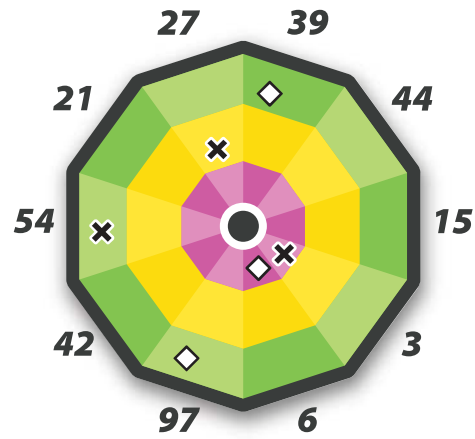
tenths
hundredths
thousandths

A heated match of darts is underway! You're in charge of keeping track of the scores. Use the scoring system illustrated on the left to determine how much each throw is worth. When you're done, add up the two teams' total scores. Be sure to show your work. Use scratch paper if necessary.

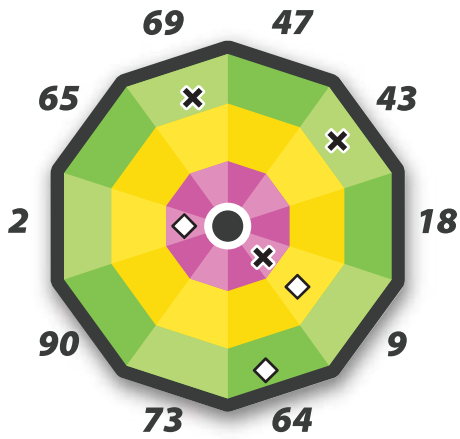


✕ Charlie $\frac{.928}{.008}$ ◇ Rubin _____

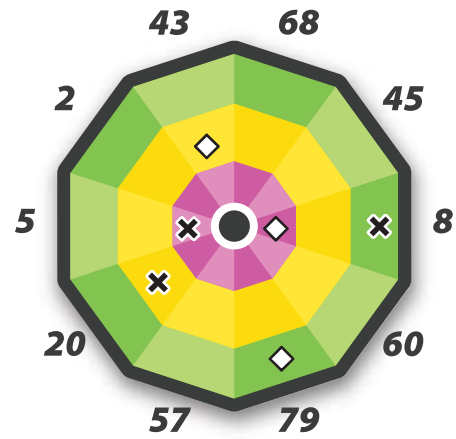
$$\begin{array}{r} .928 \\ .008 \\ .12 \\ + .8 \\ \hline .928 \end{array}$$



✕ Oscar _____ ◇ Lucia _____



✕ Roberto _____ ◇ Beth _____



✕ Jordan _____ ◇ Morgan _____

How many points did each team score in total?

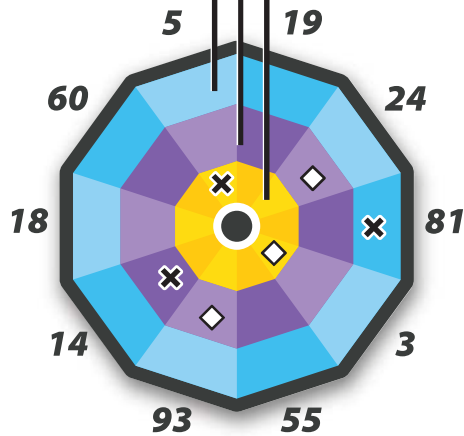
✕ _____ ◇ _____



Scoring System

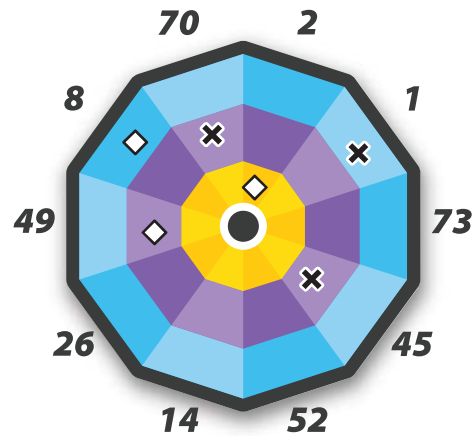
tenths
hundredths
thousandths

A heated match of darts is underway! You're in charge of keeping track of the scores. Use the scoring system illustrated on the left to determine how much each throw is worth. When you're done, add up the two teams' total scores. Be sure to show your work. Use scratch paper if necessary.

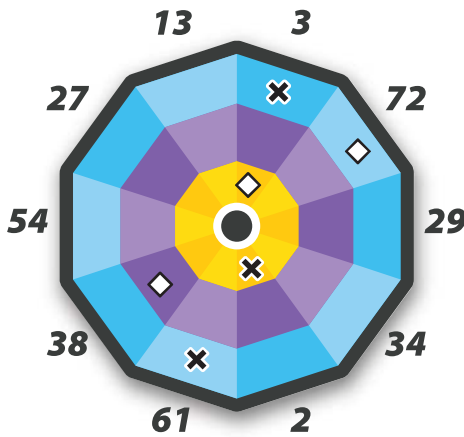


X Mimi $\frac{.721}{.081}$ diamond Lucinda _____

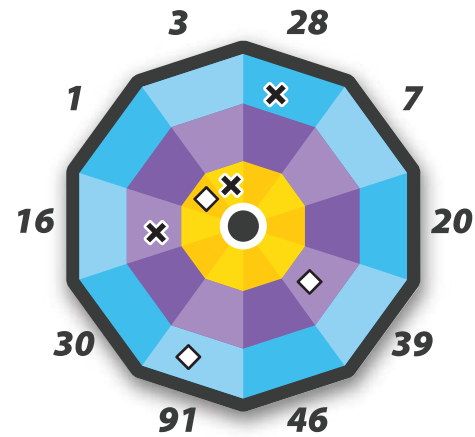
$$\begin{array}{r} .721 \\ .081 \\ .14 \\ + .5 \\ \hline .721 \end{array}$$



X Roscoe _____ diamond Winston _____



X Albert _____ diamond Olga _____



X Aimee _____ diamond Saul _____

How many points did each team score in total?

X _____ diamond _____

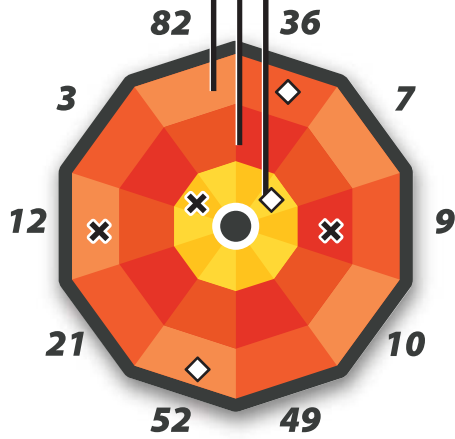


Darting Decimals 4

Scoring System

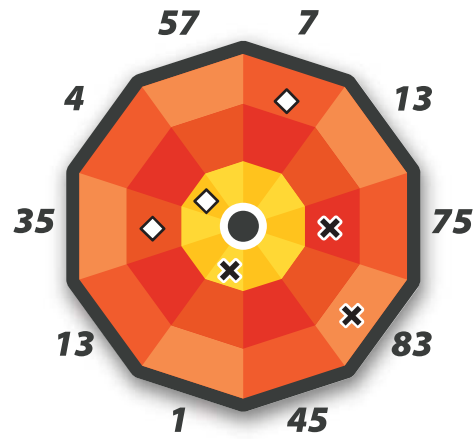
tenths
hundredths
thousandths

A heated match of darts is underway! You're in charge of keeping track of the scores. Use the scoring system illustrated on the left to determine how much each throw is worth. When you're done, add up the two teams' total scores. Be sure to show your work. Use scratch paper if necessary.

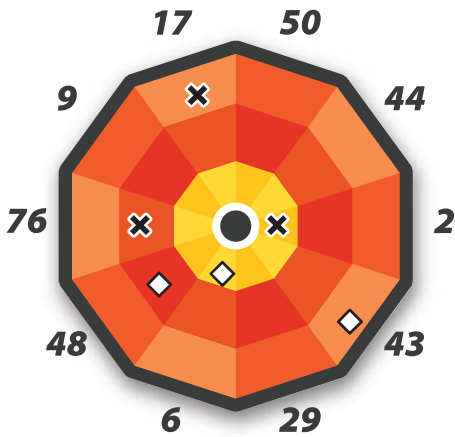


X Marco $\frac{.402}{.012}$ ◇ Chuck _____

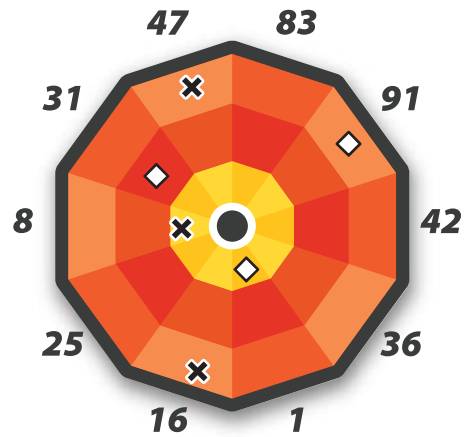
$$\begin{array}{r} .402 \\ .012 \\ .09 \\ + .3 \\ \hline .402 \end{array}$$



X Logan _____ ◇ Charlotte _____



X Carmen _____ ◇ Angel _____



X Pauline _____ ◇ Marlon _____

How many points did each team score in total?

X _____ ◇ _____