Do the Decimal





Table of Contents

Do the Decimal

- Delicious Decimals #1 *
- Delicious Decimals #2 *
- Delicious Decimals #3 *
- Barber Shop Round Off #1 *
- Barber Shop Round Off #2 *
- Barber Shop Round Off #3 *
- Barber Shop Round Off #4 *
- Barber Shop Round Off #5 *
 - Darting Decimals #1 *
 - Darting Decimals #2 *
 - Darting Decimals #3 *
 - Darting Decimals #4 *
 - Darting Decimals #5 *
- Skill Practice: Multiplying with Decimals *
 Garage Sale Math *

Certificate of Completion Answer Sheets

* Has an Answer Sheet





Use the greater than, less than, and equal to symbols (>, <, =) to compare each set of decimals.

- 21.070 = 21.07

- 2. 784.15 () 13.064

- 3.

- 4.863 238.479

- 32.4 [] 32.41

- 5.
- 0.002
- .001

- 6. 34.578 46.2







Round each decimal to the given place.

round 782.164 to the negrest tenth

782.2

round 3.004 to the negrest whole number

round 943.492 to the nearest tenth

round 1.209 to the nearest hundredth

round 40.489 to the nearest whole number





Use the greater than, less than, and equal to symbols (>, <, =) to compare each set of decimals.

- 1.
- 0.983 > 0.683
- 452.1
- 63.187

- 3.

- 0.783 0.785

- 4. 781.3 0.987

- 5.
- 623.14 637.15

- 6. 21.064 21.009





Round each decimal to the given place.

round 14.903 to the nearest hundredth

14.90 or 14.9

round 829.9 to the negrest whole number

round 6.007 to the nearest hundredth

round 17.899 to the nearest tenth

round 72.63 to the negrest whole number





Write each **phrase** as a **decimal**.

- 1. one hundred nine and six hundred seventy-three thousandths = 109.673
- 2. five and three tenths =
- 3. nine hundred twenty-nine and one hundred sixty-eight thousandths =
- 4. three hundred fifty-three and nine hundred eighty-one thousandths =
- 5. sixty-seven and four hundred fifteen thousandths =



Write each **expanded form** as a **decimal**.

1.
$$5 \times 100 + 6 \times 10 + 9 + 2 \times (1/10) + 7 \times (1/100) + 2 \times (1/1000) = 569.272$$

2.
$$7 \times 100 + 9 \times 10 + 1 + 8 \times (1/10) + 8 \times (1/100) + 7 \times (1/1000) =$$

3.
$$9 \times 100 + 3 \times 10 + 5 + 2 \times (1/10) + 1 \times (1/100) + 1 \times (1/1000) =$$

5.
$$7 \times 100 + 6 \times 10 + 5 \times (1/10) + 9 \times (1/100) + 5 \times (1/1000) =$$

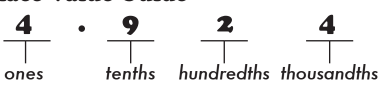




Remember, if the number you are rounding off is 5 or more, round up. If it is 4 or less, round down.







Tenths



56.6





18.59452



Hundredths

1.29531



12.30

25.12546



\$2.9840₆



Mixed

11.3

Tenths

164.25981



Hundredths

20.28315



Tenths



Hundredths

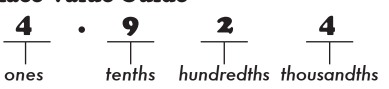




Remember, if the number you are rounding off is 5 or more, round up. If it is 4 or less, round down.







Hundredths







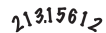


Thousandths

k53.2019,











453.202

Mixed

31.24539









31.25

Hundredths

Thousandths

Hundredths

Thousandths

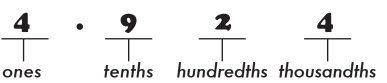




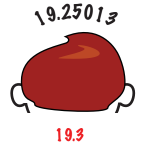
Remember, if the number you are rounding off is 5 or more, round up. If it is 4 or less, round down.







Tenths



5.012546



25.236510



k6.95241



Thousandths

99.56124



89.561

3.25136



14.82596



814.2896



Mixed

14.95213



Tenths



Thousandths





Tenths



Thousandths

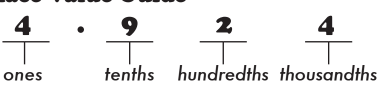




Remember, if the number you are rounding off is 5 or more, round up. If it is 4 or less, round down.







Hundredths





0.87321



21.24621



Thousandths

51.02351

2.16



3.08542

8.36055



18.53204



51.024

Mixed

6.29321



Hundrethds

50.78612



Thousandths

0.88953



Thousandths

4.69502

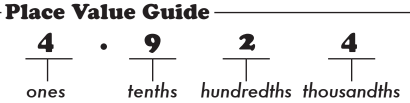
Hundredths





Remember, if the number you are rounding off is 5 or more, round up. If it is 4 or less, round down.









10.0

5.26421





55.09664

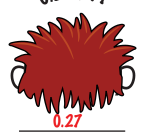


1.96521



Hundredths

0.26541



64.89213



9.55531



10.76806



Mixed

30.56380



Tenths



Hundredths



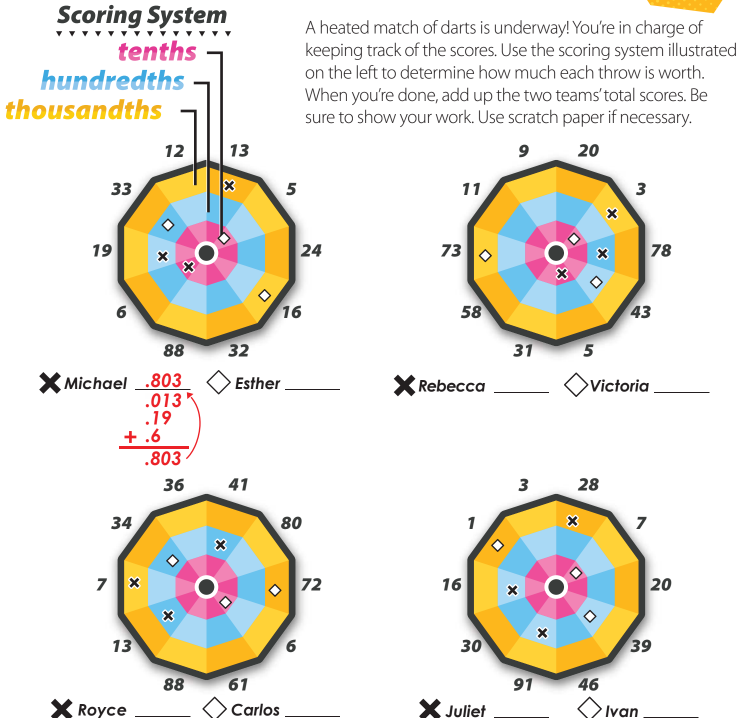
Hundredths



Tenths



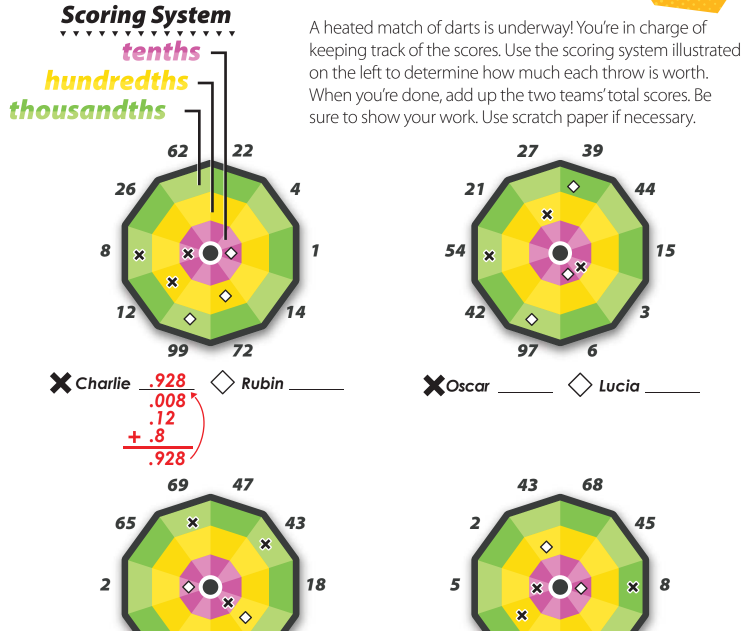
Darting Decimals







Darting Decimals



64

Beth

X Roberto _

How many points did each team score in total?

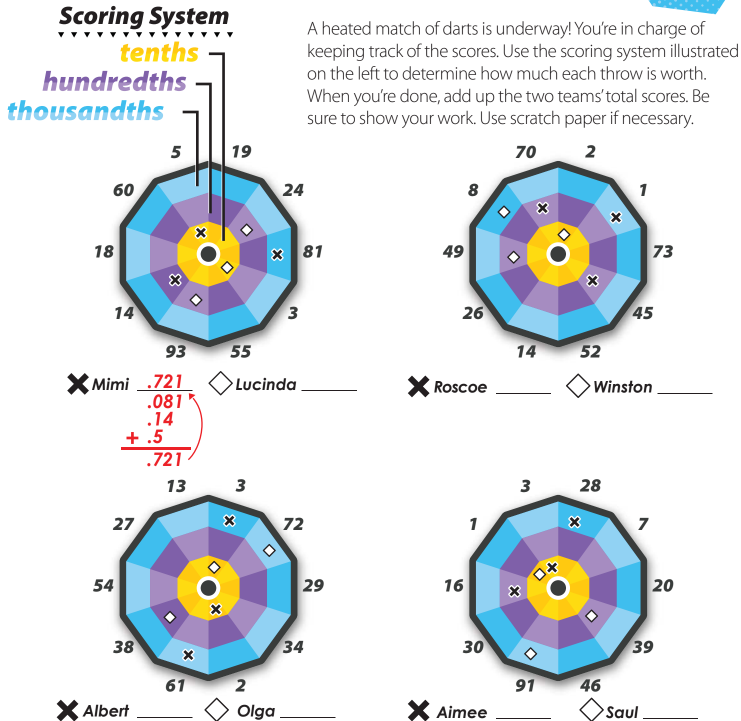
X Jordan _



 $\langle
angle$ Morgan $_$



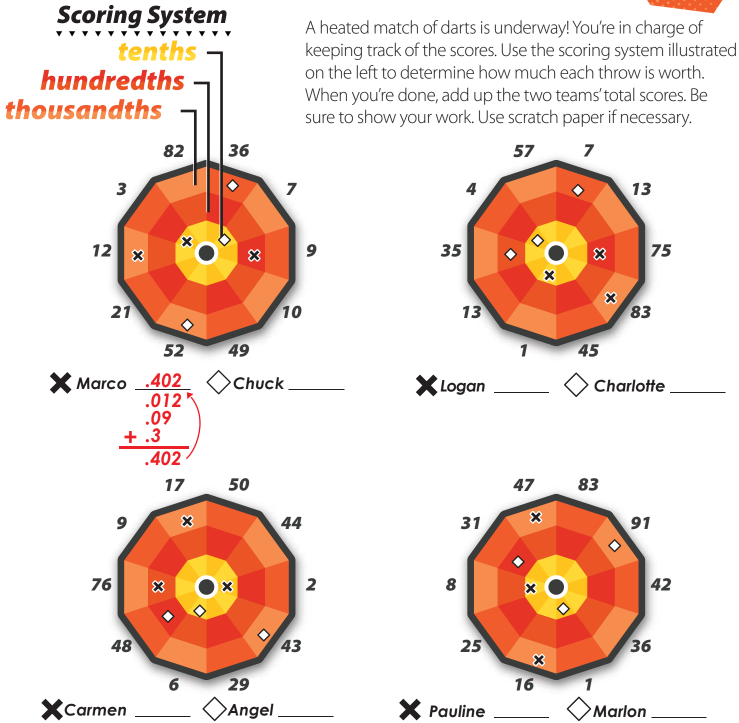
——Darting Decimals







——Darting Decimals——

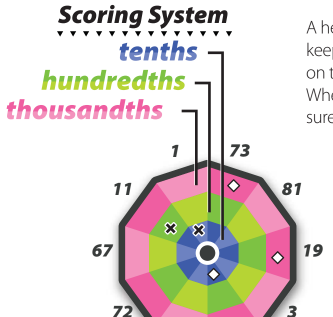




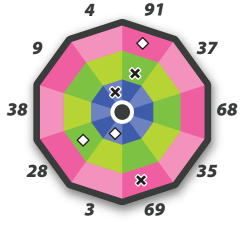




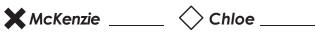


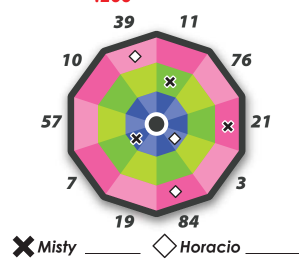


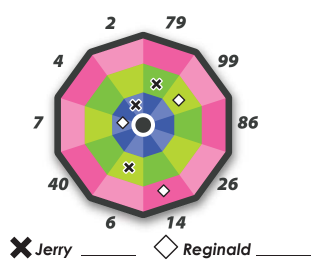
A heated match of darts is underway! You're in charge of keeping track of the scores. Use the scoring system illustrated on the left to determine how much each throw is worth. When you're done, add up the two teams' total scores. Be sure to show your work. Use scratch paper if necessary.

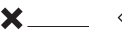
















Skill Practice



Multiplying with Decimals

Practice your decimal multiplication skills by solving the following problems. Remember, the number of place values in the answer is equal to the sum of the place values of the factors.

$$8.56$$
 $\times 2.1$
 $.856$
 $+17.120$
 17.976



Mark bought the toaster and the book but paid 85% of the price. How much did he pay for the 2 items?_____

Mary bought the lamp, the purse and the clock. She paid 20% less than the listed price. How much did she pay for the 3 items?____

Jim bought the lawn mower and the television but was given an \$8 discount. How much did he pay for the 2 items?

Jeff bought the couch and the chair but only paid \$87 for them. How much did he save?_____

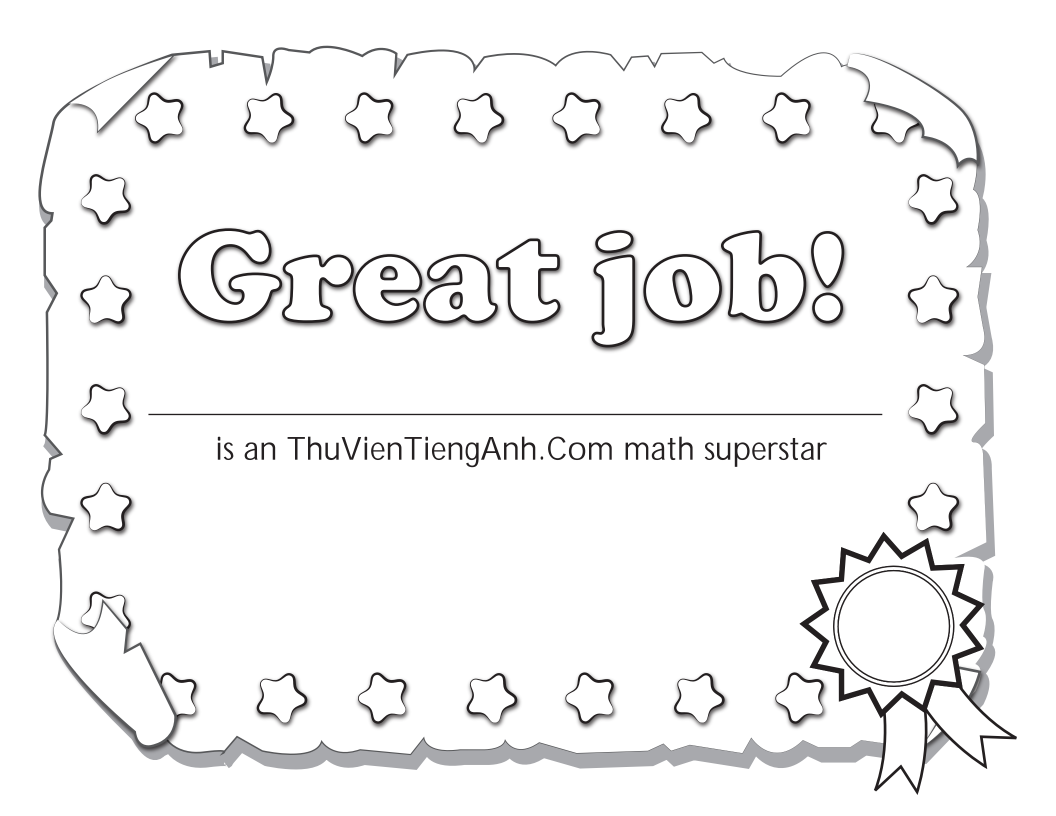
Betty bought the wagon and the camera, but only paid \$10. What percent of a discount did she get?_____

Jerry bought the golf clubs for \$43.50. How much did he save on the listed price?_____

How much did the sellers make on the entire garage sale?_____



GARAGE



Do the Decimal

Delicious Decimals #1

Delicious Decimals #2

Delicious Decimals #3

Barber Shop Round Off #1

Barber Shop Round Off #2

Barber Shop Round Off #3

Barber Shop Round Off #4

Barber Shop Round Off #5

Darting Decimals #1

Darting Decimals #2

Darting Decimals #3

Darting Decimals #4

Darting Decimals #5

Skill Practice: Multiplying with Decimals

Garage Sale Math





Use the greater than, less than, and equal to symbols (>, <, =) to compare each set of decimals.

- 21.070 = 21.07 2. 784.15 > 13.064
- **3**. 4.863 **<** 238.479 **4**. 32.4 **<** 32.41

- **5**. 0.002 **>** .001
- *6.* 34.578 **<** 46.2









Round each decimal to the given place.

round 782.164 to the nearest tenth

782.2

round 3.004 to the nearest whole number

round 943.492 to the nearest tenth

943.5

4. round 1.209 to the nearest hundredth

5. round 40.489 to the nearest whole number





Use the greater than, less than, and equal to symbols (>, <, =) to compare each set of decimals.

- 0.983 > 0.683

- 452.1 (>) 63.187

- **3**. 0.783 **<** 0.785
- **4**. 781.3 **>** 0.987
- **5**. 623.14 **<** 637.15 **6**. 21.064 **>** 21.009







Round each decimal to the given place.

- round 14.903 to the nearest hundredth
- 14.90 or 14.9
- round 829.9 to the nearest whole number
- 830
- round 6.007 to the nearest hundredth
- 6.01

round 17.899 to the negrest tenth

- 5. round 72.63 to the nearest whole number





Write each **phrase** as a **decimal**.

1.	one hundred nine	and six h	undred	seventy-three	thousandths =	109.673
----	------------------	-----------	--------	---------------	---------------	---------







Write each **expanded form** as a **decimal**.

1.
$$5 \times 100 + 6 \times 10 + 9 + 2 \times (1/10) + 7 \times (1/100) + 2 \times (1/1000) = 569.272$$

3.
$$9 \times 100 + 3 \times 10 + 5 + 2 \times (1/10) + 1 \times (1/100) + 1 \times (1/1000) = 935.211$$

4.
$$5 \times 10 + 2 + 9 \times (1/10) + 6 \times (1/100) + 3 \times (1/1000) =$$
 52.963

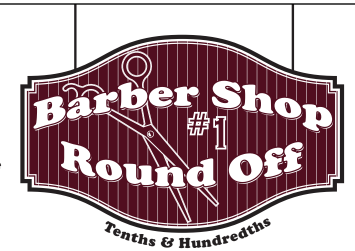
5.
$$7 \times 100 + 6 \times 10 + 5 \times (1/10) + 9 \times (1/100) + 5 \times (1/1000) =$$
 760.595



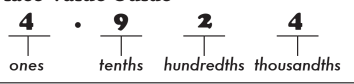


Rounding off to a decimal place is like giving a number a little trim. Round each decimal off to the place shown.

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







56.6





450.9



78.6



Hundredths

1.29531



12.30

25.12546



25.13



82.98



61.24

Mixed

1.25631



Tenths

64.2598,



Hundredths

20.28315



Tenths

1.99529



2.00

Hundredths



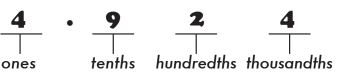


Rounding off to a decimal place is like giving a number a little trim. Round each decimal off to the place shown.

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



Hundredths



25.12





64.90



3.21

Thousandths

k53.2019,



12.25136

12.251



213.156



78.259

Mixed

31.24539

453.202



Hundredths



Thousandths



Hundredths

6.21

3.2890>

18.289

Thousandths



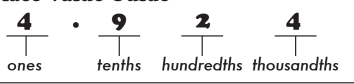


Rounding off to a decimal place is like giving a number a little trim. Round each decimal off to the place shown.

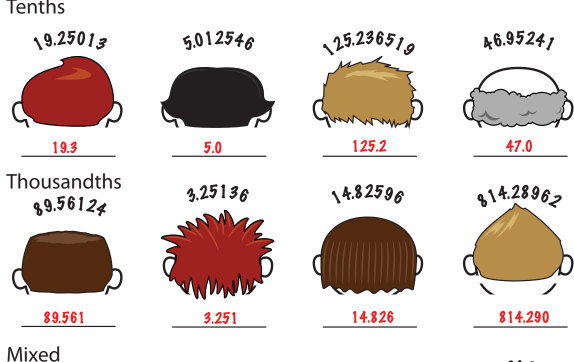
Remember, if the number you are rounding off is 5 or more, round up. If it is 4 or less, round down.



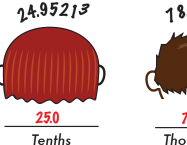
Place Value Guide



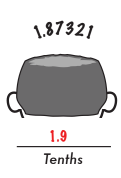
Tenths















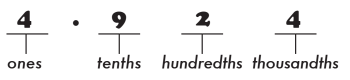


Rounding off to a decimal place is like giving a number a little trim. Round each decimal off to the place shown.

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



Thousandths



90.10539

90.11

3.08542







51.024



3.085



8.361

0.88953



78.532



6.29

Hundrethds



50.78612

50.786 Thousandths 0.890

Thousandths

4.69502

Hundredths



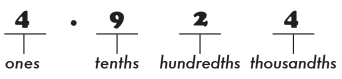


Rounding off to a decimal place is like giving a number a little trim. Round each decimal off to the place shown.

Remember, if the number you are rounding off is 5 or more, round up. If it is 4 or less, round down.

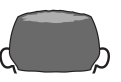


Place Value Guide



Tenths





10.0



5.26421

5.3





1.96521



Hundredths



0 27

64.89213



64.89

9.55531



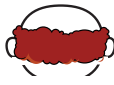
9.56



70.77

Mixed





30.6

Tenths



83.54 Hundredths



Hundredths



90.10

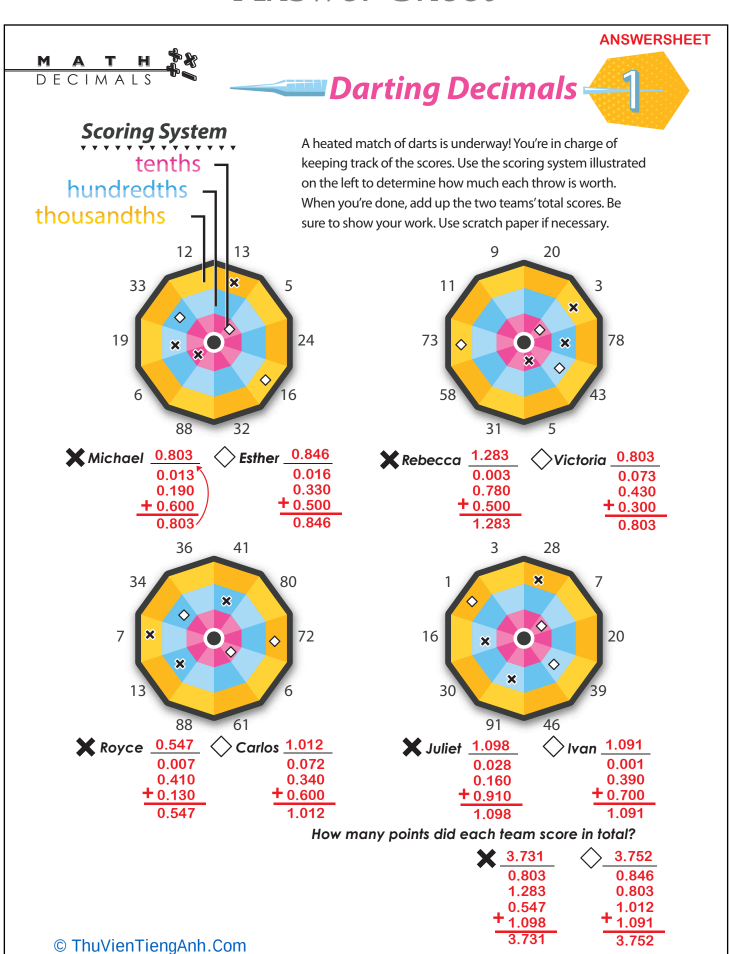
643.85138

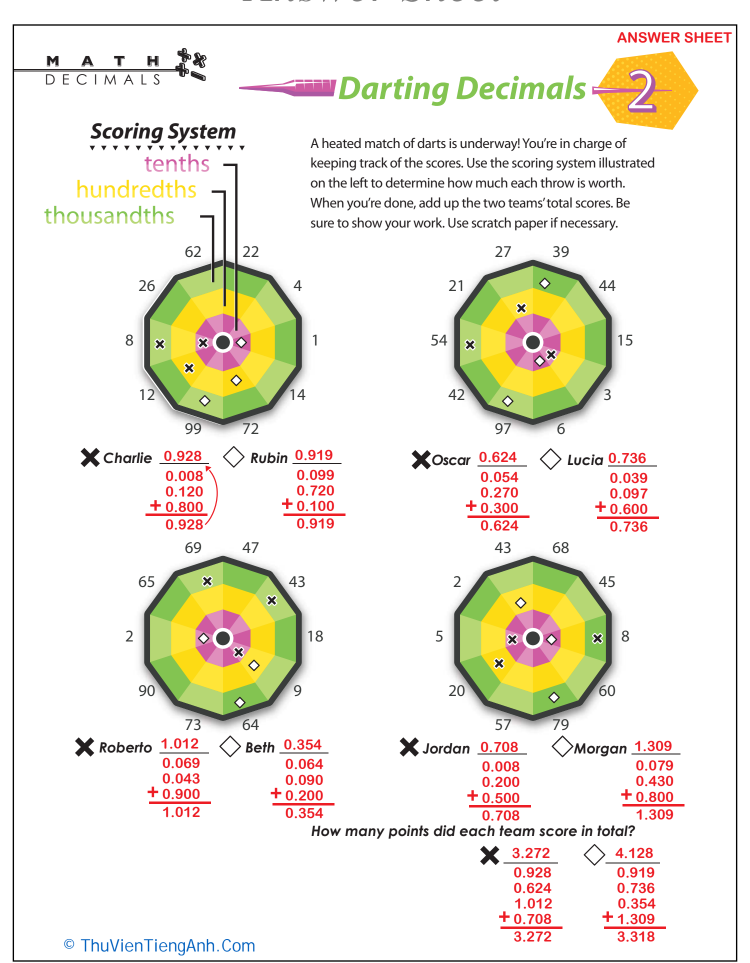


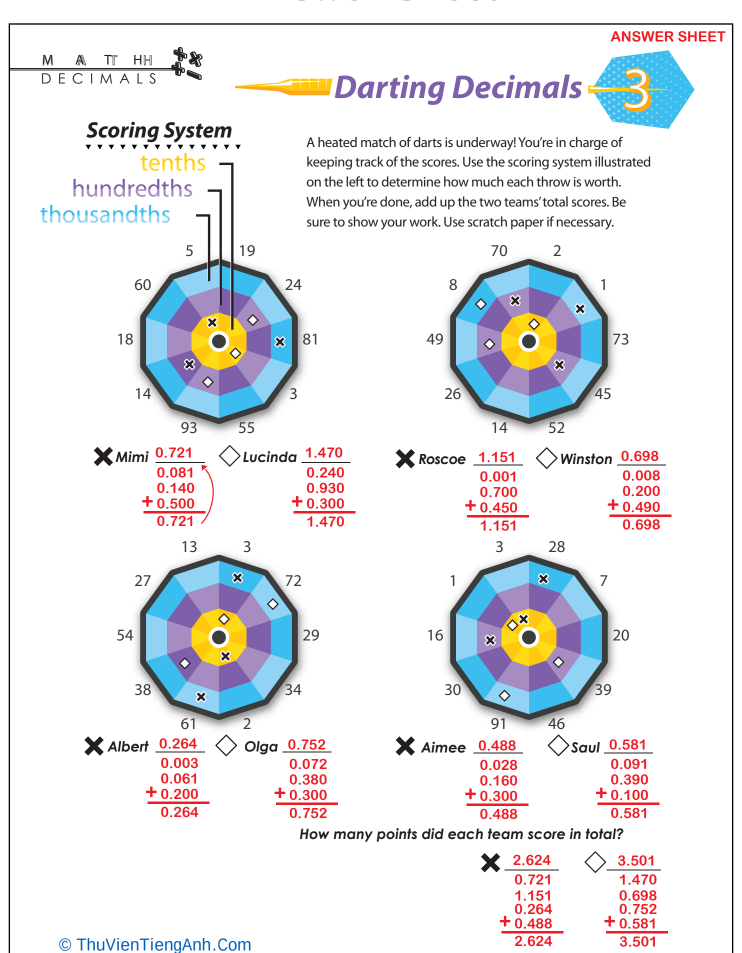
643.9

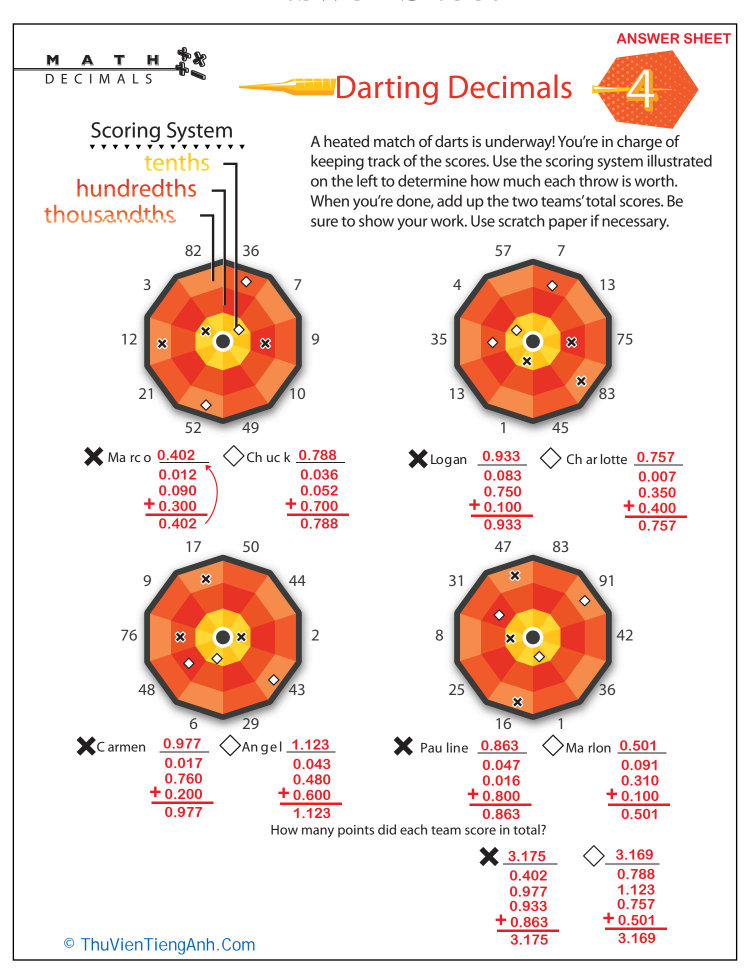
Tenths

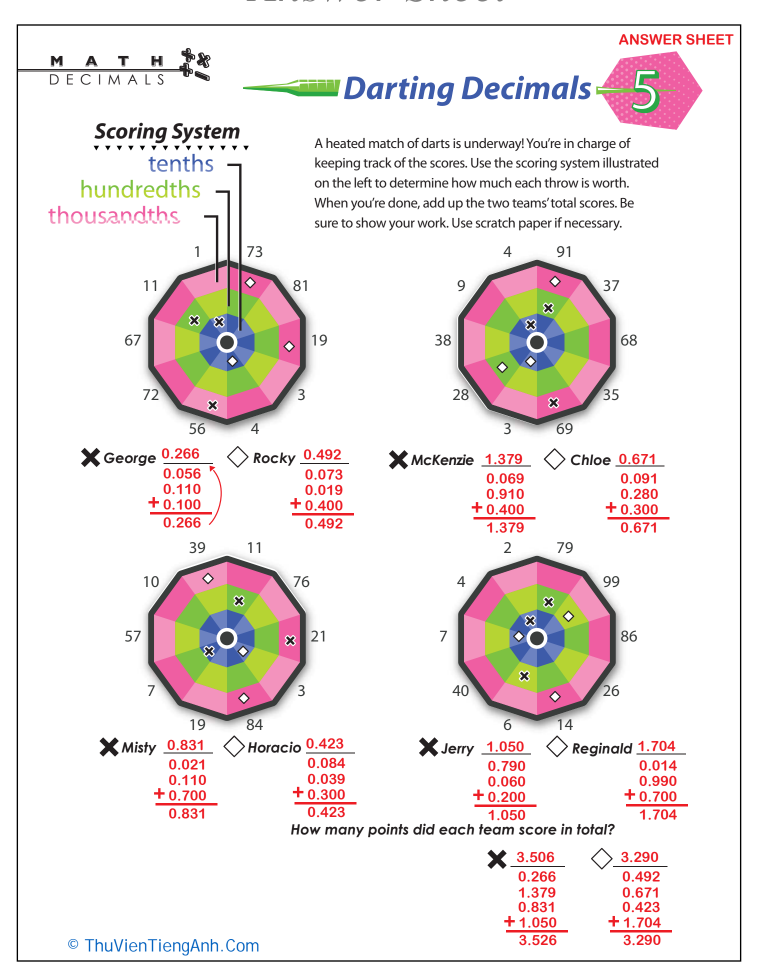
© ThuVienTiengAnh.Com











ANSWER SHEET



Skill Practice

Multiplying with Decimals



• Practice your decimal multiplication skills by solving the following problems. Remember, the number of place values in the answer is equal to the sum of the place values of the factors.

