## Dominos

Object of the game: to have the fewest dominos at the end of the game.

## To Play:

Shuffle the cards and put them in a stack with the question side up where everyone can reach them.
Turn one card over (with the domino side up) and put it in the middle of the playing area. This is the starter domino.

First player draws a card and answers the question. If correct, turn it over to play the domino. If incorrect put it back at the bottom of the stack, draw another until player gets one correct.

When correct turn over the card to play the domino. If either end matches one of the ends of the starter domino, place it end to end with the starter. If neither end matches it becomes part of that players hand. The player can place it where they can easily see it for future rounds.

Then it is the next player's turn.

For all following rounds, players can either use one of the dominos from their "hand" or, if none of those matches, the player will draw another card and answer it. If that card matches one of the exposed ends of the dominos that have already been played, the player can play it. If not, it goes in the player's hand.

The game ends when all the dominos have been used and no one can play a domino.
To Win: The player with the fewest dominos in his/her hand when the game ends is the winner.
Note: Most times the dominos will be played in a straight line, with the matching ends together. However, if the domino is a double (the same on both ends), that domino can be laid crosswise. Players can play off of either end or the middle.


### 5.2.B - Comparing \& Ordering Decimals Dominos

Hint: Add zeroes to the end so that decimals have the same number of digits. That makes them easier to compare. For example, it is easer to see that 0.800 is greater than 0.795 than to see that 0.8 is greater than 0.795 .

| 1 <br> B. $0.438<0.483$ | 2 <br> B. $19.795>19.8$ | 3 <br> B. 6.02 | 4 <br> C. Third | 5 <br> B. $4.003>4.03$ | $\begin{aligned} & \mathbf{6} \\ & \text { C. } 6.4<6.51<6.387< \\ & 6.995 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $7$ <br> B. $Y, X, Z$ | 8 B. < | 9 <br> C. $2.65>2.675$ | $10$ <br> A. $26.5>26.05$ | 11 <br> D. $0.060=0.060$ | $12$ <br> D. 418.63 |
| $\begin{aligned} & 13 \\ & \text { D. } 0.283>0.229 \end{aligned}$ | $14$ <br> B. $1.35<1.3$ | 15 <br> D. 4.028 | 16 <br> C. Third | 17 <br> C. $6.003>6.03$ | 18 <br> A. $2.4<2.51<2.387$ <br> < 2.995 |
| 19 <br> D. $C, A, B$ | $\begin{aligned} & 20 \\ & \text { A. }> \end{aligned}$ | 21 <br> D. $2.65>2.675$ | $22$ <br> B. $10.5>10.1$ | $23$ $\text { D. } 0.030=0.03$ | 24 <br> B. 417.97 |
| 25 <br> D. $0.329<0.33$ | 26 <br> B. $29.795>29.8$ | 27 <br> A. 7.025 | 28 <br> C. Third | 29 <br> B. $3.003>3.03$ | 30 $\begin{gathered} \text { D. } 7.51<7.387< \\ 7.995<7.996 \end{gathered}$ |

1. The table shows the masses of four rocks. Which number sentence correctly compares the masses of two of the rocks?

| A. $0.429>0.438$ |  |  |
| :--- | :---: | :---: |
| B. $0.438<0.483$ | Rock | Mass <br> $\mathbf{( k g )}$ |
|  | S | 0.429 |
| C. $0.429>0.43$ |  |  |
| D. $0.438=0.43$ | T | 0.438 |
|  | U | 0.43 |
| V | 0.483 |  |

2. The table shows the times it took four runners to finish a race. What comparison of these times is NOT correct.
A. $20.3<20.35$
B. $19.795>19.8$
C. $19.8<20.3$
D. 20.35 > 19.795

| Runner | Time <br> (minutes) |
| :---: | :---: |
| W | 20.3 |
| $X$ | 19.795 |
| Y | 20.35 |
| Z | 19.8 |

5.2.B - Comparing \& Ordering Decimals - Dominos
5. Which inequality is NOT true?
A. $65.7<67.54$
B. $4.003>4.03$
C. $26.4<26.48$
D. $0.91>0.097$
3. Two numbers are shown. A number between is missing.
6.027 $\square$ 6.009

Which number can be placed in the books to show the numbers in order from greatest to least?
A. 6.25
B. 6.02
C. 6.005
D. 6.028
5.2.B - Comparing \& Ordering Decimals - Dominos
6. Which list shows the numbers NOT in order from least to greatest?
A. $4.036<4.08<4.2<4.201$
B. $3.09<3.1<3.607<3.9$
C. $6.4<6.51<6.387<6.995$
D. $7.315<7.38<7.406<7.5$
C. Third
D. Fourth

| Student | Weight of <br> Suitcase <br> (pounds) |
| :---: | :---: |
| Juan | 21.605 |
| Tiana | 24.8 |
| Kimberly | 21.48 |
| Emanuel | 24.75 |


7. Elias has three containers of cooking oil. The table shows the volume of cooking oil in each container. Which list shows the containers in order from least to greatest volume in liters?
A. $X, Y, Z$
B. $Y, X, Z$
C. $Z, Y, X$

| Container | Volume (L) |
| :---: | :---: |
| X | 0.946 |
| Y | 0.502 |
| Z | 1.42 |

D. $Z, X, Y$
5.2.B - Comparing \& Ordering Decimals - Dominos
10. The table shows the times in seconds it took four swimmers to complete a race. Which inequality correctly compares two of these race times?

| Swimmer | One | Two | Three | Four |
| :--- | :---: | :---: | :---: | :---: |
| Time <br> (Seconds) | 26.15 | 26.5 | 26.1 | 26.05 |

A. $26.5>26.05$
B. $26.15>26.5$
C. $26.1<26.05$
D. $26.15<26.1$
5.2.B - Comparing \& Ordering Decimals - Dominos
8. A scientist compared these two measurements.
13.068 kg

13.608 kg

Which symbol makes this comparison true?
A. >
B. $<$
C. $=$
D. +
5.2.B - Comparing \& Ordering Decimals - Dominos
11. Joshua compared the values of these decimals.

$$
\begin{array}{llll}
0.06 & 0.6 & 0.006 & 0.060
\end{array}
$$

Which statement correctly compares two of these numbers?
A. $0.6<0.06$
B. $0.006>06$
C. $0.6=0.06$
D. $0.060=0.060$
5.2.B - Comparing \& Ordering Decimals - Dominos
9. Which comparison is NOT true?
A. $3.375>3.275$
B. $6.875<6.9$
C. $2.65>2.675$
D. $7.675<7.75$
5.2.B-Comparing \& Ordering Decimals - Dominos
12. Books in a library are arranged by their Dewey decimal number. The Dewey decimal numbers for five books are shown.
419.018 417.97
$417.309 \quad 418.63$
418.537

Lana will put these books in order from the least number to the greatest number. Which book will be in the fourth position?
A. 419.018
B. 417.97
C. 418.537
D. 418.63
5.2.B - Comparing \& Ordering Decimals - Dominos

13. The table shows the weights of four earth worms. Which number sentence correctly compares the weights of two of the worms?
A. $0.229>0.238$
B. $0.238<0.23$
C. $0.23>0.283$
D. $0.283>0.229$

| Worm | Weight <br> (grams) |
| :---: | :---: |
| S | 0.229 |
| T | 0.238 |
| U | 0.23 |
| V | 0.283 |

5.2.B - Comparing \& Ordering Decimals - Dominos
16. Four goats were having a high jump contest. The table shows the height of jumps in feet for the goats. What place did Gertie come in if the jumps are placed in order from highest to lowest?
A. First
B. Second
C. Third
D. Fourth

| Goat | Height of <br> Jump (feet) |
| :---: | :---: |
| Gertie | 11.605 |
| Griselda | 12.8 |
| George | 11.48 |
| Otis | 12.75 |

14. The table shows the times it took four goats to eat all the brush on an acre of land. What comparison of these times is NOT correct.
A. $0.8<1.35$
B. $1.35<1.3$
C. $0.795<0.8$
D. $1.3>0.795$

| Goat | Time <br> (days) |
| :---: | :---: |
| W | 1.3 |
| X | 0.795 |
| Y | 1.35 |
| Z | .0 .8 |

五
5.2.B - Comparing \& Ordering Decimals - Dominos
17. Which inequality is NOT true?
A. $85.7<87.54$
B. $46.4<46.48$
C. $6.003>6.03$
D. $0.71>0.077$
C. 4.005
D. 4.028
5.2.B - Comparing \& Ordering Decimals - Dominos
18. Which list shows the numbers NOT in order from least to greatest?
A. $2.4<2.51<2.387<2.995$
B. $9.036<9.08<9.2<9.201$
C. $8.315<8.38<8.406<8.5$
D. $1.09<1.1<1.607<1.9$
15. Two numbers are shown. A number between is missing.
4.057 $\square$ 4.006

Which number can be placed in the box to show the numbers in order from greatest to least?
A. 4.25
B. 4.08

19. Wanda the Witch has three jars of her famous love potion. The table shows the volume of love potion in each jar. Which list shows the jars in order from least to greatest volume in liters?
A. $A, B, C$
B. $B, A, C$
C. C, B, A

| Jar | Volume (L) |
| :---: | :---: |
| A | 1.946 |
| B | 2.42 |
| C | 1.502 |

5.2.B - Comparing \& Ordering Decimals - Dominos
22. Muscular Marvin timed himself at the 100-meter dash for 4 days in a row. The chart shows the results. Which inequality correctly compares two of Marvin's times?

|  | Day <br> One | Day <br> Two | Day <br> Three | Day <br> Four |
| :--- | :---: | :---: | :---: | :---: |
| Time <br> (Seconds) | 10.15 | 10.5 | 10.1 | 10.05 |

A. $10.15<10.5$
B. $10.5>10.1$
C. $10.5<10.05$
D. 10.15 < 10.1
20. A scientist compared these two measurements.
25.509 kg $\square$ 25.059 kg

Which symbol makes this comparison true?
A. >
B. <
C. =
D. +
5.2.B - Comparing \& Ordering Decimals - Dominos
23. Marianne compared the values of these decimals.

$$
\begin{array}{llll}
0.03 & 0.3 & 0.003 & 0.030
\end{array}
$$

Which statement correctly compares two of these numbers?
A. $0.3<0.03$
B. $0.003>.03$
C. $0.3=0.03$
D. $0.030=0.03$
21. Which comparison is NOT true?
A. $6.875<6.9$
B. $3.375>3.275$
C. $7.675<7.75$
D. $2.65>2.675$
5.2.B - Comparing \& Ordering Decimals - Dominos
24. Books in a library are arranged by their Dewey decimal number. The Dewey decimal numbers for five books are shown.
419.018
417.309 418.63
418.537

Robert will put these books in order from the least number to the greatest number. Which book will be in the second position?
A. 419.018
B. 417.97
C. 418.537
D. 418.63
5.2.B - Comparing \& Ordering Decimals - Dominos

25. The table shows the weights of four hamsters. Which number sentence correctly compares the masses of two of the hamsters?
A. $0.338=0.33$
B. $0.329>0.338$
C. $0.338>0.383$

| Hamster | Weight <br> (ozs) |
| :---: | :---: |
| Sam | 3.529 |
| Tom | 3.538 |
| Ulysses | 3.53 |
| Virginia | 3.583 |

D. $0.329<0.33$
26. The table shows the times it took four slugs to finish a race. What comparison of these times is NOT correct.
A. $30.3<30.35$
B. $29.795>29.8$
C. $29.8<30.3$
D. $30.35>29.795$

| Slug | Time <br> (hours) |
| :---: | :---: |
| W | $30 . .3$ |
| X | 29.795 |
| Y | 30.35 |
| Z | 29.8 |

27. Two numbers are shown. A number between is missing.
7.027 $\square$ 7.009

Which number can be placed in the box to show the numbers in order from greatest to least?
A. 7.025
B. 7.1
C. 7.005
D. 7.028
5.2.B - Comparing \& Ordering Decimals - Dominos
30. Which list shows the numbers NOT in order from least to greatest?
A. $8.315<8.38<8.406<8.5$
B. $5.036<5.08<5.2<5.201$
C. $4.09<4.1<4.607<4.9$
D. $7.51<7.387<7.995<7.996$
inorderfromleast togreat?
5.2.B - Comparing \& Ordering Decimals - Dominos
28. Four hippos are having a high jump contest. The table shows how high each hippo jumped in inches. In what place would Mo Mo be if heights of the jumps in inches were ordered from greatest to least?

| A. First | Hippo | Height of <br> Jump <br> (inches) |
| :--- | :---: | :---: |
| B. Second | Mo Mo | 1.605 |
| C. Third | Toe Toe | 4.8 |
| D. Fourth | K-Jo | 1.48 |
|  | El Bo | 4.75 |
|  |  |  |

29. Which inequality is NOT true?
A. $55.7<57.54$
B. $3.003>3.03$
C. $16.4<16.48$
D. $0.81>0.087$

[^0]


[^0]:    5.2.B - Comparing \& Ordering Decimals - Dominos

