## 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.

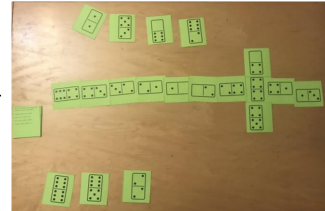
Then it is the next player's turn.

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.

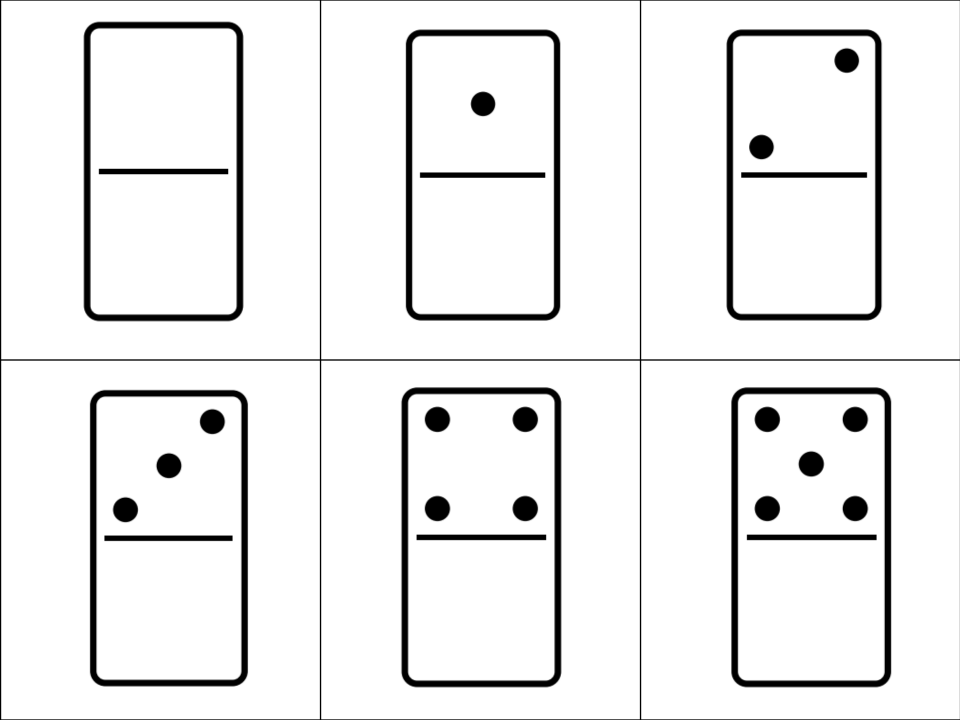


## 5.2.B – Comparing & Ordering Decimals Dominos

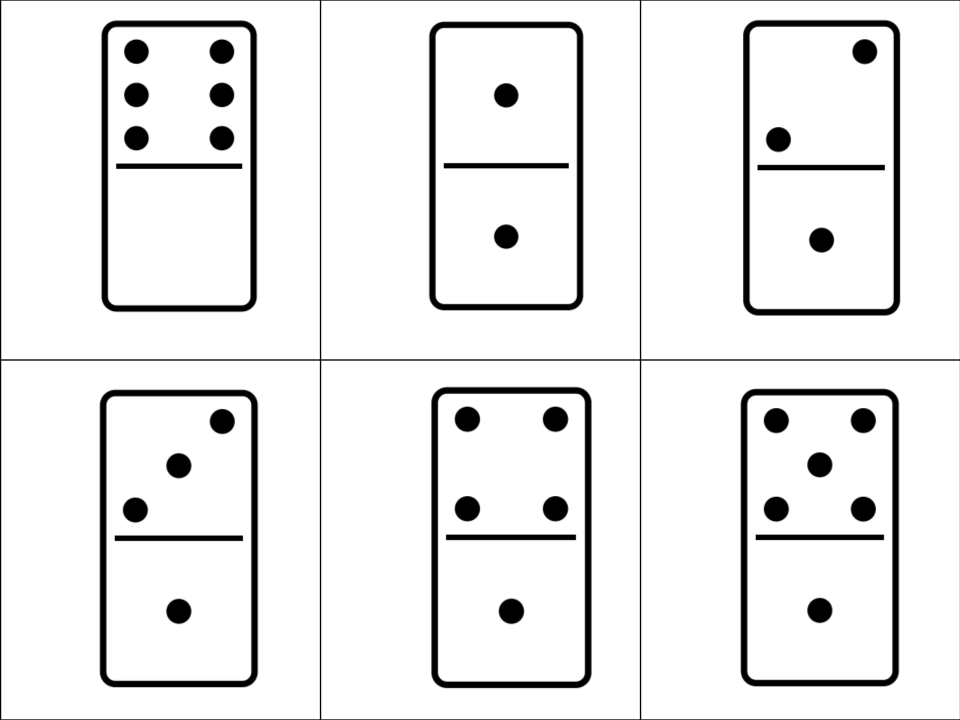
**Hint:** Add zeroes to the end so that decimals have the same number of digits. That makes them easier to compare. For example, it is easer to see that 0.800 is greater than 0.795 than to see that 0.8 is greater than 0.795.

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

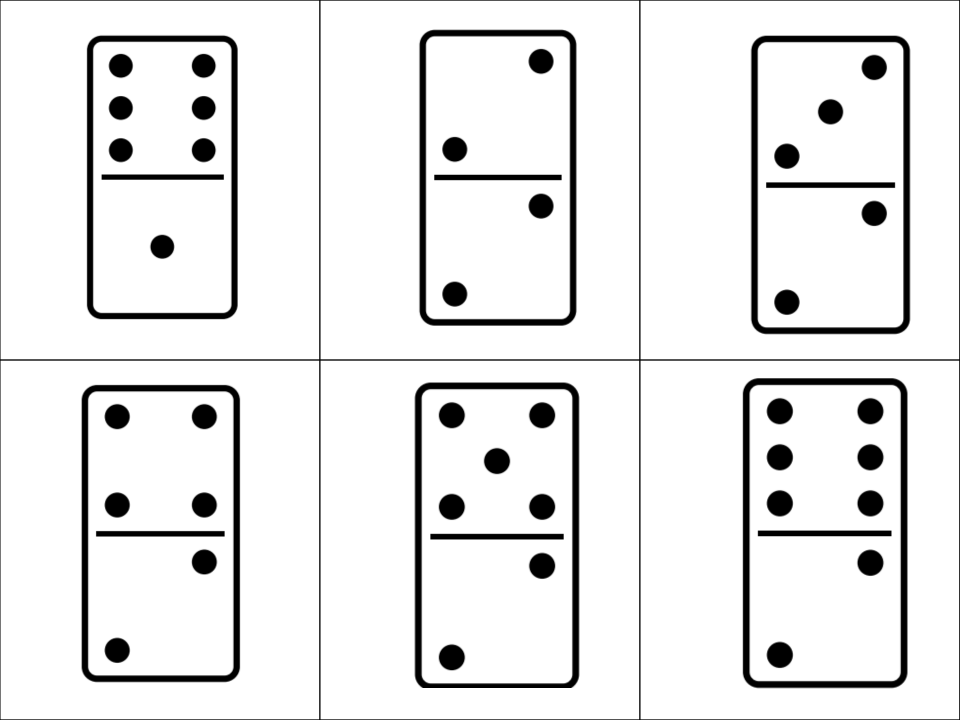
1. The table shows rocks. Which num correctly compares of the rocks?	ber sente	nce ses of two	2. The table shows the times it took four runners to finish a race. What comparison of these times is NOT correct.			<ul> <li>3. Two numbers are shown. A number between is missing.</li> <li>6.027 6.009</li> </ul>
A. 0.429 > 0.438	Rock	Mass (kg)	A. 20.3 < 20.35			Which number can be placed in the books to show the numbers in order from greatest to least?
B. 0.438 < 0.483	S	0.429	B. 19.795 > 19.8			
C. 0.429 > 0.43	T U	0.438	C. 19.8 < 20.3	Runner	Time (minutes)	A. 6.25
D. 0.438 = 0.43	V	0.483	D. 20.35 > 19.795	w	20.3	
				х	19.795	B. 6.02
				Y	20.35	C. 6.005
				Z	19.8	D. 6.028
5.2.B – Comparing & Ordering De	ecimals – Domino	DS	5.2.B – Comparing & Ordering De	cimals – Dominos		5.2.B – Comparing & Ordering Decimals – Dominos
4. Four students are traveling to a math contest. The table shows the weights			5. Which inequality is NOT true? A. 65.7 < 67.54			6. Which list shows the numbers NOT in order from least to greatest?
of four students' su position would Jua	n's suitca	se be if the	B. 4.003 > 4.03			A. 4.036 < 4.08 < 4.2 < 4.201
weights of the suit were ordered from	•		C. 26.4 < 26.48			B. 3.09 < 3.1 < 3.607 < 3.9
A. First	<b>.</b>	Weight of	D. 0.91 > 0.097			C. 6.4 < 6.51< 6.387 < 6.995
	Student	Suitcase (pounds)				D. 7.315 < 7.38 < 7.406 < 7.5
B. Second	Juan	21.605				
C. Third	Tiana	24.8				
D. Fourth	Kimberly	21.48				
	Emanuel	24.75				
5.2.B – Comparing & Ordering Decimals – Dominos			5.2.B – Comparing & Ordering Decimals – Dominos			5.2.B – Comparing & Ordering Decimals – Dominos



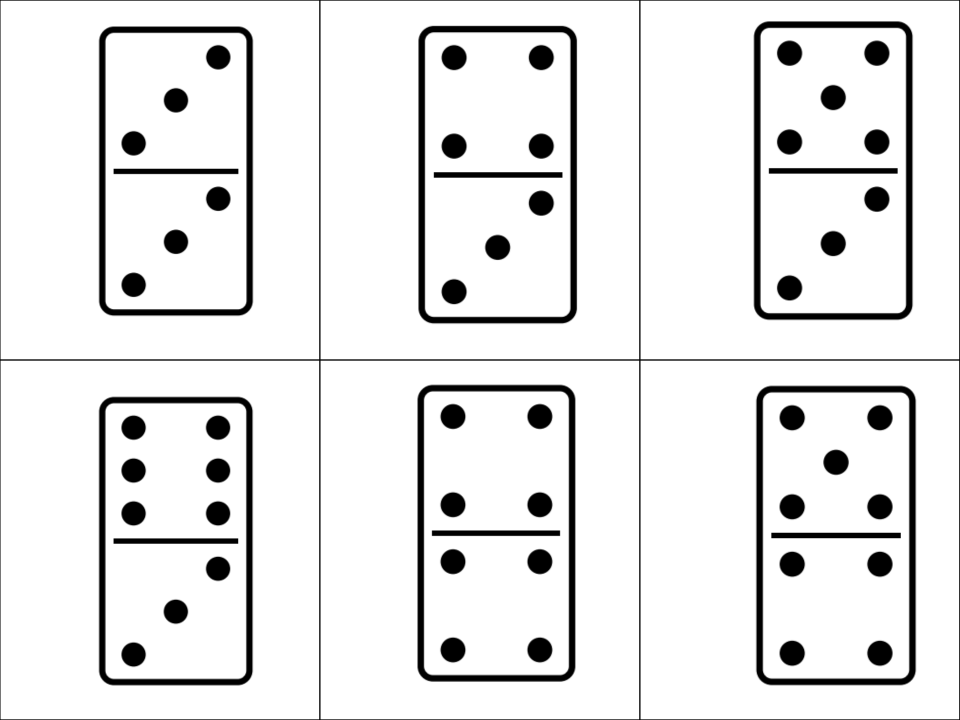
7. Elias has three containers of cooking oil. The table shows the volume of			8. A scientist compared these two measurements.			e two	9. Which comparison is NOT true?			
cooking oil in each container. Which list shows the containers in order from			13.068 kg		13.608	kg	A. 3.375 > 3.275			
least to g	reatest vo	olume ir	n liters î	?				-	B. 6.875 < 6.9	
A. X, Y, Z	Co	ntainer	Volu	me (L)	Which symbol makes this comparison true?				C. 2.65 > 2.675	
B. Y, X, Z		X		946	A. >	A. >				
C. Z, Y, X		Y Z		502 42	B. <					
C. 2, 1, X Z D. Z, X, Y				C. =						
					D. +					
5.2.B – Comparing & Ordering Decimals – Dominos			5.2.B – Comparing & Ordering Decimals – Dominos				5.2.B – Comparing & Ordering	Decimals – Dominos		
10. The table shows the times in			11. Joshua compared the values of			ues of	12. Books in a library are arranged by their Dewey decimal number. The			
seconds it took four swimmers to complete a race. Which inequality					these decimals.				· ·	umbers for five books
correctly compares two of these race times?			0.06	0.6	0.006	0.060	are shown.			
Swimmer	One	Two	Three	Four	Four Which statement correctly compares two of these numbers?				419.018	417.309 418.63
Time (Seconds)	26.15	26.5	26.1	26.05		numb	ers?		417.97	418.537
A. 26.5 > 26.05			A. 0.6 < 0.06					se books in order from		
				B. 0.006 > 06				the least number to the greatest number. Which book will be in the		
B. 26.15 > 26.5					C. 0.6 = 0.06				fourth position?	
C. 26.1 < 26.05					D. 0.060 = 0.060				A. 419.018	C. 418.537
D. $26.15 < 26.1$				5.2 R - Comparing & Ordering Decimals Demines		B. 417.97	D. 418.63			
5.2.B – Comparing & Ordering Decimals – Dominos			5.2.B – Comparing & Ordering Decimals – Dominos				5.2.B – Comparing & Ordering Decimals – Dominos			



13. The table s earth worms. correctly com of the worms?	Which numb pares the we ?	er sentence	14. The table show four goats to eat a acre of land. What times is NOT corre	Ill the brush t compariso	h on an on of these	<ul><li>15. Two numbers are shown. A number between is missing.</li><li>4.057 4.006</li></ul>	
A. 0.229 > 0.2	38		A. 0.8 < 1.35	Goat	Time (days)	Which number can be placed in the box to show the numbers in order from	
B. 0.238 < 0.2	3 Worm	Weight (grams)	B. 1.35 < 1.3	w	1.3	greatest to least?	
C. 0.23 > 0.28	83 s	0.229	C. 0.795 < 0.8	X Y	0.795	A. 4.25	
D. 0.283 > 0.2	29 <sup>T</sup>	0.238	D. 1.3 > 0.795	Z	.0.8	B. 4.08	
	U	0.23				B. 4.08	
	V	0.283				C. 4.005	
5.2.B – Comparing & Ordering Decimals – Dominos			5.2.B – Comparing & Ordering Decimals – Dominos			D. 4.028 5.2.B – Comparing & Ordering Decimals – Dominos	
16. Four goats contest. The jumps in feet	table shows for the goats	the height of . What place	17. Which inequality is NOT true? A. 85.7 < 87.54			<ul><li>18. Which list shows the numbers NOT in order from least to greatest?</li><li>A. 2.4 &lt; 2.51&lt; 2.387 &lt; 2.995</li></ul>	
did Gertie con placed in orde	-	•	B. 46.4 < 46.48			A. 2.4 < 2.51< 2.587 < 2.995	
A. First			C. 6.003 > 6.03			B. 9.036 < 9.08 < 9.2 < 9.201	
	Goat	Height of Jump (feet)	D. 0.71 > 0.077			C. 8.315 < 8.38 < 8.406 < 8.5	
B. Second	Gertie	11.605				D. 1.09 < 1.1 < 1.607 < 1.9	
C. Third	Griselda	12.8					
D. Fourth	George	11.48					
	Otis	12.75					
5.2.B – Comparing & Ordering Decimals – Dominos			5.2.B – Comparing & Ordering Decimals – Dominos			5.2.B – Comparing & Ordering Decimals – Dominos	



19. Wanda the Witch has three jars of her famous love potion. The table					20. A scientist compared these two measurements.			se two	21. Which comparison is NOT true?	
shows the volume of love potion in									A. 6.875 < 6.9	
each jar. order fro			-		25.509 kg		25.05	59 kg	B. 3.375 > 3.275	
order from least to greatest volume in liters?				Which symbol makes this comparison			nparison	C. 7.675 < 7.75		
A. A,B,C		Jar	Volum	e (L)	true?				D . 2.65 > 2.675	
		А	1.94	6	A. >				0.2.05 - 2.075	
B. B,A,C		В	2.42	2	B. <					
С. С, В, А		C	1.50	2						
D. C, A, B					C. =					
-, ,					D. +					
5.2.B – Comparing & Ordering Decimals – Dominos			5.2.B – Comparing & Ordering Decimals – Dominos				5.2.B – Comparing & Ordering Decimals – Dominos			
22. Muscular Marvin timed himself at the					23. Marianne compared the values of			values of	24. Books in a library are arranged by	
100-meter dash for 4 days in a row. The chart shows the results. Which inequality correctly					these decimals.				their Dewey decimal number. The Dewey decimal numbers for five books	
compares two of Marvin's times?					0.03 0.3	3	0.003	0.030	are shown.	
	Day One	Day Two	Day Three	Day Four	Which statement correctly compares					
Time (Seconds)	10.15	10.5	10.1	10.05	two of these nu			mpares	419.018     417.309     418.63       417.97     418.537	
					A. 0.3 < 0.03				Robert will put these books in order	
A. 10.15 < 10.5									from the least number to the greatest	
B. 10.5 > 10.1					B. 0.003 > .03				number. Which book will be in the	
C. 10.5 < 10.05					C. 0.3 = 0.03				second position?	
D. 10.15 < 10.1					D. 0.030 = 0.03				A. 419.018 C. 418.537	
5.2.B – Comparing & Ordering Decimals – Dominos					5.2.B – Comparing & Ordering Decimals – Dominos			i	B. 417.97 D. 418.63 5.2.B – Comparing & Ordering Decimals – Dominos	



25. The table hamsters. Wh correctly com of the hamste	nich nun npares tl	nber sent	ence	26. The table shows four slugs to finish a comparison of these correct.	a race. Wh	nat	<ul><li>27. Two numbers are shown. A number between is missing.</li><li>7.027 7.009</li></ul>
A. 0.338 = 0.3	33	Hamster	Weight (ozs)	A. 30.3 < 30.35	Slug	Time (hours)	Which number can be placed in the
B. 0.329 > 0.3	228	Sam	3.529	B. 29.795 > 29.8	w	303	box to show the numbers in order from
D. 0.323 > 0.3	,50	Tom	3.538	D. 25.755 × 25.0	x	29.795	greatest to least?
C. 0.338 > 0.3	383	Ulysses	3.53	C. 29.8 < 30.3	Y	30.35	A. 7.025
D. 0.329 < 0.1	22 L	Virginia	3.583	D. 30.35 > 29.795	Z	29.8	A. 7.025
D. $0.329 < 0.1$	55			D. 30.33 ~ 29.793			B. 7.1
							C. 7.005
5.2.B – Comparing & Ordering Decimals – Dominos			5.2.B – Comparing & Ordering Decimals – Dominos			D. 7.028 5.2.B – Comparing & Ordering Decimals – Dominos	
28. Four hipp contest. The t	table sh	ows how	high	29. Which inequality is NOT true?			30. Which list shows the numbers NOT in order from least to greatest?
each hippo ju place would f jumps in inch	Mo Mo	be if heig	hts of the	A. 55.7 < 57.54 B. 3.003 > 3.03			A. 8.315 < 8.38 < 8.406 < 8.5
greatest to le		. ordered	nom	C. 16.4 < 16.48			B. 5.036 < 5.08 < 5.2 < 5.201
A. First			leight of	D. 0.81 > 0.087			C. 4.09 < 4.1 < 4.607 < 4.9
B. Second	Нірр		Jump (inches)				D. 7.51< 7.387 < 7.995 < 7.996
	Mo M	/lo	1.605				
C. Third	Toe T	oe	4.8				
D. Fourth	K-Jo	,	1.48				
	El B	o 🔰	4.75				
5.2.B – Comparing & Ordering Decimals – Dominos			5.2.B – Comparing & Ordering Decimals – Dominos			5.2.B – Comparing & Ordering Decimals – Dominos	

