## The Great Turtle Race

## Materials Needed:

- Turtle Race game board
- Multi-Game cards
- Dry erase boards/Markers/Erasers
- 6 "Turtles" (game counters) for each player

To play:
Shuffle the game cards and put them Question side up in a stack where everyone can reach them.

Each Player puts a "turtle" (game counter) in the numbered space of each lane on his/her racing card.

Players take turns drawing and answering cards. When they answer correctly, look at the number on the back of the card. The turtle in the lane with the corresponding number may move forward 1 space.

To win: First player to get a turtle of any number across the finish line wins.
Printing: landscape, 2-sided/flip on short edge, black and white

## The Great Turtle Race

| 1 |  |  |  |  |  |  | 彦 |
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## Unit: $3^{\text {rd }}$ - Represent \& Order Whole Numbers

### 3.2.D - 4.2.C - Compare and Order Whole Numbers

## Great Turtle Race

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1. Which list shows the numbers in order from greatest to least value?
А. 38,945 9,052 9,181
B. 6,912 29,013 34,987
C. 58,702 50,716 581
D. 6,092 60,019 5,005
3.2.D-4.2.C - Compare and Order Whole Numbers - Turtle
2. The list shows three clues about a number.

- The number is less than 6,538
- The number is greater than 6,355
- The number has a digit less than 5 in the hundreds place.

Which of these could be the number described?
A. 6,549
B. 6,268
C. 6,519
D. 6,449
2. The table shows the land areas of some states. Which comparison of two land areas is NOT true?

| State | Area <br> (Square miles) |
| :---: | :---: |
| Arkansas | 52,068 |
| Louisiana | 43,204 |
| Alabama | 50,744 |
| Oklahoma | 68,667 |
| Mississippi | 46,907 |

A. The land area of Alabama > the land area of Mississippi
B. The land area of Arkansas < the land area of Alabama
C. The land area of Oklahoma > the land area of Louisiana
D. the land area of Louisiana < the land area of Mississippi
3.2.D-4.2.C - Compare and Order Whole Numbers - Turtle
5. In which empty square would the number 5,479 make the comparison true?
A.


B. 5,242
$<$

c.

D.
$<$ $\square$
$<$

3. The weights of four hippos at a zoo are listed. If the hippos are listed in order from least weight to greatest weight, which hippo would come third in the list?

| Hippo W: 3,894 lb | Hippo X: 3,648 lb |
| :---: | :--- |
| Hippo Y: 3,699 lb | Hippo Z: $3,806 \mathrm{lb}$ |

A. Hippo W, because $3,806<3,648<3,894<$ 3,699
B. Hippo X, because 3,806<3,894<3,648< 3,699
C. Hippo $Y$, because $3,894<3,648<3,699<$ 3,806
D. Hippo Z, because 3,648 < 3,699 < 3,806 < 3,894
3.2.D-4.2.C-Compare and Order Whole Numbers - Turtle

| Country | Length of Railway (meters) |
| :--- | :---: |
| Brazil | $28,538,000$ |
| France | $29,640,000$ |
| Italy | $20,255,000$ |
| Japan | $27,182,000$ |
| South Africa | $20,192,000$ |

6. The table shows the length of the railway network in five countries. Which list shows these countries in order from shortest to longest railway network?
A. France, Brazil, Japan, Italy, South Africa
B. South Africa, Italy, Japan, Brazil, France
C. France, South Africa, Italy, Japan Brazil
D. South Africa, Italy, Japan, France, Brazil
3.2.D-4.2.C - Compare and Order Whole Numbers - Turtle

7. The table shows the land areas of some states. Which comparison of two land areas is NOT true?

| State | Area <br> (Square miles) |
| :---: | :---: |
| Arkansas | 52,068 |
| Louisiana | 43,204 |
| Alabama | 50,744 |
| Oklahoma | 68,667 |
| Mississippi | 46,907 |

A. The land area of Alabama > the land area of Mississippi
B. The land area of Arkansas > the land area of Alabama
C. The land area of Oklahoma < the land area of Louisiana
D. The land area of Louisiana < the land area of Mississippi
3.2.D-4.2.C - Compare and Order Whole Numbers - Turtle
10. In which empty square would the number 1,677 make the comparison true?
A. $1,749>1, \square$
B. $1,645<\square<1,684$
C. $1,805>1,789$
D. $1,650<\square<1,675$
8. Which list shows the numbers in order from greatest to least value?
.
A. $58,75950,773$

638
B. $39,0029,109 \quad 9,238$
C. 6,969 29,070 35,044
D. 6,149 60,076 5,062
3.2.D-4.2.C-Compare and Order Whole Numbers - Turtle
11. The list shows three clues about a number.

- The number is less than 4,426
- The number is greater than 4,085
- The number has a digit greater than 7 in the ones place

Which of these could be the number described?
A. 4,453
B. 4,076
C. 4,169
D. 4,274
9. The weights of four rhinos at a zoo are listed. If the rhinos are listed in order from least weight to greatest weight, which rhino would come fourth on the list?

| Rhino J: $2,808 \mathrm{lb}$ | Rhino K: $2,862 \mathrm{lb}$ |
| :--- | :--- |
| Rhino L: $2,359 \mathrm{lb}$ | Rhino M: $2,663 \mathrm{lb}$ |

A. Rhino L, because $2,862<2,808<2,663<$ 2,359
B. Rhino $K$ because $2,359<2,663<2,808<$ 2,862
C. Rhino $M$, because $2,808<2,862<2,359<$ 2,663
D. Rhino J, because $2,663<2,359<2,862<$ 2,808
3.2.D-4.2.C-Compare and Order Whole Numbers - Turtle

| Country | Ice Cream Eaten (Liters) |
| :--- | :---: |
| Australia | $462,420,000$ |
| Canada | $402,906,000$ |
| Italy | $476,400,000$ |
| New Zealand | $144,385,600$ |
| UK (United Kingdom) | $470,540,000$ |

12. The table shows the amount of ice cream eaten in five countries last year. Which list shows these countries in order from least to most ice cream eaten?
A. Italy, UK, Australia, Canada, New Zealand
B. New Zealand, Canada, Australia, UK, Italy
C. New Zealand, Australia, Canada, Italy, UK
D. UK, New Zealand, Italy, Canada, Australia
3.2.D-4.2.C-Compare and Order Whole Numbers - Turtle

13. Which list shows the numbers in order from least to greatest value?

| A. | 6,990 | 29,091 | 35,065 |
| :--- | ---: | :---: | :---: |
| B. | 49,780 | 50,794 | 659 |
| C. | 6,170 | 60,097 | 5,083 |
| D. | 39,023 | 9,130 | 9,259 |

3.2.D-4.2.C - Compare and Order Whole Numbers - Turtle
16. The list shows three clues about a number.

- The number is less than 9,860 .
- The number is greater than 9,519 .
- The number has a digit less than 5 in the ones place.

Which of these could be the number described?
A. 9,603
B. 9,887
C. 9,510
D. 9,708
14. The table shows the land areas of some states. Which comparison of two land areas is NOT true?

| State | Area <br> (Square miles) |
| :---: | :---: |
| Arkansas | 52,068 |
| Louisiana | 43,204 |
| Alabama | 50,744 |
| Oklahoma | 68,667 |
| Mississippi | 46,907 |

A. The land area of Alabama $>$ the land area of Mississippi
B. The land area of Arkansas $>$ the land area of Alabama
C. The land area of Oklahoma > the land area of Louisiana
D. the land area of Louisiana > the land area of Mississippi
3.2.D-4.2.C - Compare and Order Whole Numbers - Turtle
17. In which empty square would the number 6,991 make the comparison true?

B.

c.

D.

15. The weights of four large bears at a nature preserve are listed. If the bears are listed in order from least weight to greatest weight, which bear would come second in the list?

| Bear Q: $1,656 \mathrm{lb}$ | Bear S: 1,204 lb |
| :--- | :--- |
| Bear R: 1,613 lb | Bear T: 1,438 lb |

A. Bear R, because $1,656<1,613<1,438<$ 1,204
B. Bear S, because 1,656 < 1,204<1,613< 1,438
C. Bear $Q$, because $1,613<1,656<1,204<$ 1,438
D. Bear T, because 1,204 < 1,438 < 1,613 < 1,656
3.2.D-4.2.C - Compare and Order Whole Numbers - Turtle

| Candy | Pounds Sold |
| :---: | :---: |
| M \&Ms | $2,698,112$ |
| Reeses | $3,035,652$ |
| Skittles | $3,049,265$ |
| Snickers | $1,742,197$ |
| Starburst | $2,506,420$ |

18. The table shows the most popular Halloween candies in pounds sold. Which list shows these candies in order from least sold to most sold?
A. Skittles, Reeses, M\&Ms, Starburst, Snickers
B. Skittles, Starburst, Reeses, M\&Ms, Skittles
C. Snickers, M\&Ms, Reeses, Starburst, Skittles
D. Snickers, Starburst, M\&Ms, Reeses, Skittles

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19. The table shows the land areas of some states. Which comparison of two land areas is NOT true?

| State | Area <br> (Square miles) |
| :---: | :---: |
| Arkansas | 52,068 |
| Louisiana | 43,204 |
| Alabama | 50,744 |
| Oklahoma | 68,667 |
| Mississippi | 46,907 |

A. The land area of Alabama > the land area of Mississippi
B. The land area of Arkansas > the land area of Alabama
C. The land area of Oklahoma < the land area of Mississippi.
D. the land area of Louisiana < the land area of Mississippi
3.2.D-4.2.C-Compare and Order Whole Numbers - Turtle
22. In which empty square would the number 5,026 make the comparison true?
A.

$\square$
B.

$\square$ $<5,331$
c.

$\square$ 4,917
D. 5,331

20. Which list shows the numbers in order from greatest to least value?
A. 38,971 9,078 9,207
B. 58,728

50,742
50,607
C. 6,118

60,045
5,031
D. 6,938 29,039 35,013
3.2.D-4.2.C-Compare and Order Whole Numbers - Turtle
23. The list shows three clues about a number.

- The number is less than 7,737
- The number is greater than 7,396
- The number has a digit less than 5 in the hundreds place.

Which of these could be the number described?
A. 7,764
B. 7,387
C. 7,585
D. 7,480
21. Wally the Walrus and 3 of his walrus friends had a weight loss contest. Their final weights are listed below. If the walruses are listed in order from least to greatest weight, which walrus will be third?

| Wally: $2,090 \mathrm{lb}$ | Wanda: $2,322 \mathrm{lb}$ |
| :---: | :---: |
| Wayne: $2,145 \mathrm{lb}$ | William: 2,504 lb |

A. Wayne, because 2,504 < 2,322 < 2,145 < 2,090
B. Wanda, because $2,090<2,145<2,322<$ 2,504
C. Wally, because 2,322 < 2,504 < 2,090 < 2,145
D. William, because $2,090<2,145<2,504<$ 2,322
3.2.D-4.2.C - Compare and Order Whole Numbers - Turtle

| Country | Number of electric cars |
| :--- | :---: |
| France | 438,035 |
| Germany | 707,540 |
| Norway | 435,699 |
| Sweden | 213,210 |
| UK (United Kingdom) | 450,374 |

24. The table shows the number of electric cars in five countries. Which list shows these countries in order from most to least electric cars?
A. Germany, Norway, Sweden, UK, France
B. Sweden, Norway, France, UK, Germany
C. Germany, UK, France, Norway, Sweden
D. Sweden, UK, France, Germany, Norway

25. Which list shows the numbers in order from greatest to least value?
A. $39,0929,199 \quad 9,328$
B. 7,059 29,160 35,134
C. 6,239 60,166 5,152
D. $58,849 \quad 50,863 \quad 728$
3.2.D-4.2.C - Compare and Order Whole Numbers - Turtle
26. The list shows three clues about a number.

- The number is less than 4,749
- The number is greater than 4,408
- The number has a digit less than 5 in the ones place.

Which of these could be the number described?
A. 4,597
B. 4,492
C. 4,399
D. 4,776
26. The table shows the land areas of
some states. Which comparison of two land areas is NOT true?

| State | Area <br> (Square miles) |
| :---: | :---: |
| Arkansas | 52,068 |
| Louisiana | 43,204 |
| Alabama | 50,744 |
| Oklahoma | 68,667 |
| Mississippi | 46,907 |

A. The land area of Alabama < the land area of Louisiana.
B. The land area of Arkansas > the land area of Alabama
C. The land area of Oklahoma > the land area of Louisiana
D. The land area of Louisiana < the land area of Mississippi
3.2.D-4.2.C - Compare and Order Whole Numbers - Turtle
29. In which empty square would the number 2,609 make the comparison true?
A.

$\square$
B. 2,893 $\square$ $<$

c.

$\square$

D. $\square$
$\square$
$\square$
27. The weights of four buffalo on a ranch are listed. If the buffalo are listed in order from least weight to greatest weight, which buffalo would come second in the list?

| Buffalo $\mathrm{L}: 3,597 \mathrm{lb}$ | Buffalo N: 3,406 lb |
| :---: | :--- |
| Buffalo M: 3,101 lb | Buffalo O: 3,753 lb |

A. Buffalo M: Because 3,753<3,101<3,406< 3,597
B. Buffalo L, because 3,753 < 3,597<3,406< 3,101
C. Buffalo N, because 3,101 < 3,406 < 3,597 < 3,753
D. Buffalo 0 , because $3,406<3,753<3,597<$ 3,101
3.2.D-4.2.C - Compare and Order Whole Numbers - Turtle

| Country | Number of Cats |
| :--- | :---: |
| Germany | $7,754,200$ |
| Italy | $9,400,000$ |
| Japan | $7,377,900$ |
| Ukraine | $7,353,920$ |
| UK (United Kingdom) | $7,716,000$ |

30. The table shows the number of cats in five countries. Which list shows these countries in order from most cats to least cats?
A. Italy, Germany, UK, Japan, Ukraine
B. Italy, UK, Germany, Ukraine, Japan
C. Ukraine, Japan, UK, Germany, Italy
D. Ukraine, UK, Germany, Japan Italy


[^0]:    3.2.D-4.2.C-Compare and Order Whole Numbers - Turtle

