

Unit: 3rd – Represent & Order Whole Numbers 3.2.D - 4.2.C - Compare and Order Whole Numbers **Problem Set: 1**

Α

D

В

Α

8

14

20

26

13

19

25

Α

Note: Some parts of these materials are taken directly from released STAAR tests Copyright © 2015-2021. Texas Education Agency. All Rights Reserved. Used by Permission.						
1	2	3	4	5	6	
С	В	D	D	С	В	

В

D

В

15

21

27

10

16

22

28

В

Α

В

В

В

D

Α

12

18

24

30

11

17

23

29

D

D

7. The table shows the land areas of some states. Which comparison of two	State Area (Square miles) Arkansas 52,068 Louisiana 43,204	8. Which list shows the numbers in order from greatest to least value?				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?	
land areas is NOT true?	Alabama 50,744 Oklahoma 68,667	Α.	58,759	50,773	638	Rhino J: 2,808 lb	Rhino K: 2,862 lb
	Mississippi 46,907	 	20.002	0.100	0.220	Rhino L: 2,359 lb	Rhino M: 2,663 lb
A. The land area of Alabama > the land area of Mississippi		B. 39,002 9,109 9,238		A. Rhino L, because 2,862 < 2,808 < 2,663 < 2,359			
B. The land area of Arkansas > the land area of Alabama		C.	6,969	29,070	35,044	B. Rhino K because 2,3 2,862	359 < 2,663 < 2,808 <
C. The land area of Oklahoma < the land area of Louisiana		D.	6,149	60,076	5,062	C. Rhino M, because 2,808 < 2,862 < 2,359 2,663	
D. The land area of Louisiana < the land area of Mississippi						D. Rhino J, because 2, 2,808	663 < 2,359 < 2,862 <
3.2.D - 4.2.C - Compare and order Whole Numbers - PS		3.2.D - 4.2.C - Compare and order Whole Numbers - PS			ers - PS	3.2.D - 4.2.C - Compare and order Whole Numbers - PS	
			<u>'</u>				
10. In which empty so	quare would the	11. Th		three clues at		Country	Ice Cream Eaten (Liters)
number 1,677 make t	quare would the	11. Th numb	er.		oout a	Country Australia	Ice Cream Eaten (Liters)
number 1,677 make t true?	quare would the he comparison	11. The	er. e number is	less than 4,42	oout a		
number 1,677 make t	quare would the	11. The numb The The The	oer. e number is e number is ; e number ha		oout a 6 ,085	Australia	Ice Cream Eaten (Liters) 462,420,000
number 1,677 make t true?	quare would the he comparison	11. The numb The The The	oer. e number is e number is ;	less than 4,42 greater than 4	oout a 6 ,085	Australia Canada	Ice Cream Eaten (Liters) 462,420,000 402,906,000
number 1,677 make t true?	quare would the he comparison	11. The numb The The The the	enumber is e number is e number ha e ones place	less than 4,42 greater than 4 s a digit great	oout a 6 ,085 er than 7 in	Australia Canada Italy	1ce Cream Eaten (Liters) 462,420,000 402,906,000 476,400,000
number 1,677 make t true? A. 1,749 > B. 1,645 <	quare would the he comparison > 1,695 < 1,684	11. The numb The The the Which descri	e number is e number is e number ha e ones place n of these co ibed?	less than 4,42 greater than 4	oout a 6 ,085 er than 7 in	Australia Canada Italy New Zealand UK (United Kingdom) 12. The table shows the eaten in five countries I	1ce Cream Eaten (Liters) 462,420,000 402,906,000 476,400,000 144,385,600 470,540,000 amount of ice cream ast year. Which list shows
number 1,677 make t true? A. [1,749] > [quare would the he comparison > 1,695	11. The numb The The the Which descri	e number is e number is e number ha e ones place n of these co ibed?	less than 4,42 greater than 4 s a digit great	oout a 6 ,085 er than 7 in	Australia Canada Italy New Zealand UK (United Kingdom) 12. The table shows the	1ce Cream Eaten (Liters) 462,420,000 402,906,000 476,400,000 144,385,600 470,540,000 amount of ice cream ast year. Which list shows
number 1,677 make t true? A. 1,749 > B. 1,645 < C. 1,805 > 1	> 1,695	11. The numb The The the Which descri	e number is e number is e number had ones place on of these collibed?	less than 4,42 greater than 4 s a digit great	oout a 6 ,085 er than 7 in	Australia Canada Italy New Zealand UK (United Kingdom) 12. The table shows the eaten in five countries Ithese countries in order	1ce Cream Eaten (Liters) 462,420,000 402,906,000 476,400,000 144,385,600 470,540,000 amount of ice cream ast year. Which list shows from least to most ice
number 1,677 make t true? A. 1,749 > B. 1,645 <	quare would the he comparison > 1,695 < 1,684	11. The numb The The the Which descri	e number is e number is e number ha e ones place n of these co ibed? 53 76	less than 4,42 greater than 4 s a digit great	oout a 6 ,085 er than 7 in	Australia Canada Italy New Zealand UK (United Kingdom) 12. The table shows the eaten in five countries Ithese countries in order cream eaten?	1ce Cream Eaten (Liters) 462,420,000 402,906,000 476,400,000 144,385,600 470,540,000 amount of ice cream east year. Which list shows from least to most ice
number 1,677 make t true? A. 1,749 > B. 1,645 < C. 1,805 > 1	> 1,695	11. The numb The The the Which descri	e number is e number is e number ha e ones place n of these co ibed? 53 76	less than 4,42 greater than 4 s a digit great	oout a 6 ,085 er than 7 in	Australia Canada Italy New Zealand UK (United Kingdom) 12. The table shows the eaten in five countries in order cream eaten? A. Italy, UK, Australia, C.	Ice Cream Eaten (Liters) 462,420,000 402,906,000 476,400,000 144,385,600 470,540,000 amount of ice cream east year. Which list shows from least to most ice anada, New Zealand a, Australia, UK, Italy

Unit: 3rd – Represent & Order Whole Numbers 3.2.D - 4.2.C - Compare and Order Whole Numbers Problem Set: 2 Note: Some parts of these materials are taken directly from released STAAR tests Copyright © 2015-2021. Texas Education Agency. All Rights Reserved. Used by Permission. 1 2 3 4 5 6

Α

D

В

Α

8

14

20

26

13

19

25

Α

1	2	3	4	5	6
С	В	D	D	С	В

В

D

В

15

21

27

10

16

22

28

В

Α

В

В

11

17

23

29

D

D

12

18

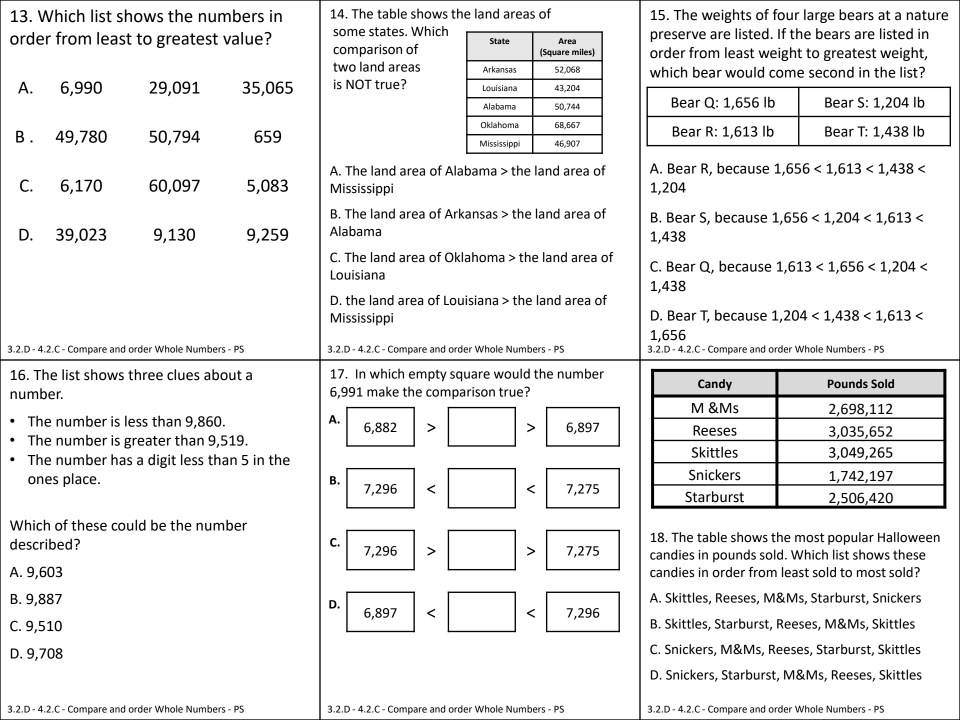
24

30

В

D

Α



Unit: 3rd – Represent & Order Whole Numbers 3.2.D - 4.2.C - Compare and Order Whole Numbers **Problem Set: 3** Note: Some parts of these materials are taken directly from released STAAR tests Copyright © 2015-2021. Texas Education Agency. All Rights Reserved. Used by Permission. 2 1

Α

D

В

Α

14

20

26

13

19

25

Α

1	2	3	4	5	6
С	В	D	D	С	В
7	8	9	10	11	12

16

22

28

В

Α

В

В

В

D

В

15

21

27

17

23

29

D

D

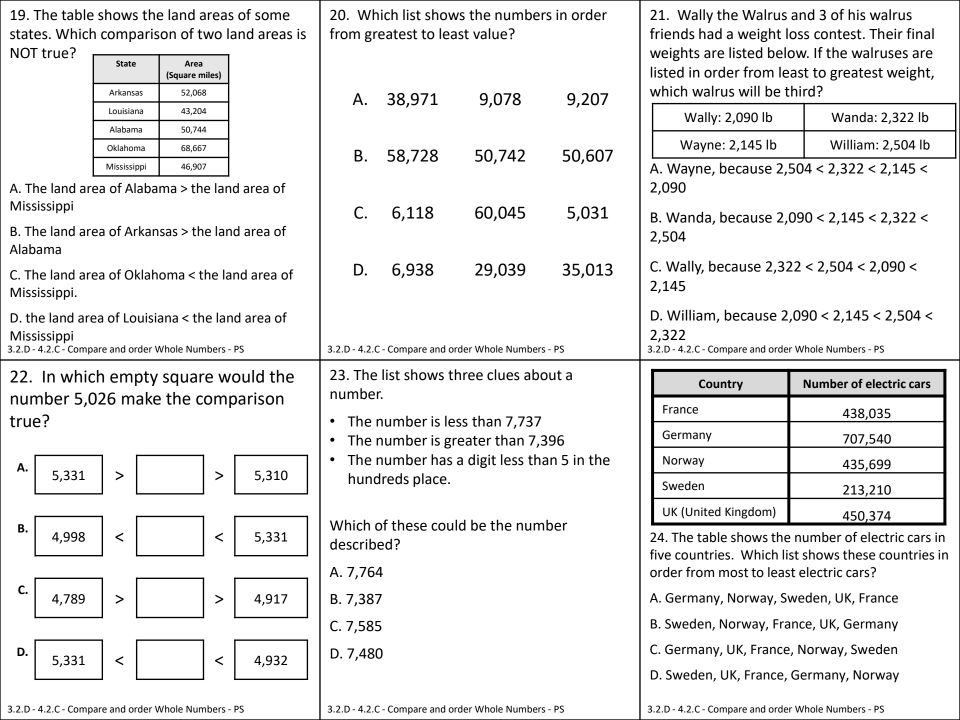
В

D

18

24

30



Unit: 3rd – Represent & Order Whole Numbers 3.2.D - 4.2.C - Compare and Order Whole Numbers Problem Set: 4 Note: Some parts of these materials are taken directly from released STAAR tests Copyright © 2015-2021. Texas Education Agency. All Rights Reserved. Used by Permission. 1 2 3 4 5 6

Α

D

В

8

14

20

26

13

19

25

Α

1	2	3	4	5	6
С	В	D	D	С	В

В

D

В

15

21

27

10

16

22

28

В

Α

В

В

11

17

23

29

D

D

12

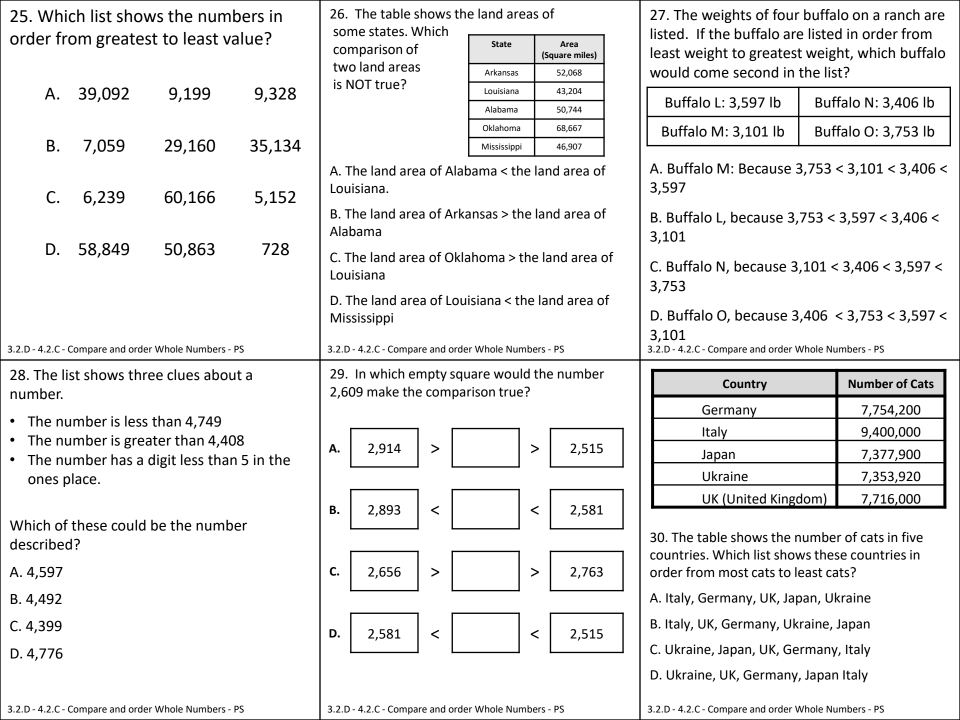
18

24

30

В

D



Unit: 3rd — Represent & Order Whole Numbers 3.2.D - 4.2.C - Compare and Order Whole Numbers Problem Set: 5 Note: Some parts of these materials are taken directly from released STAAR tests Copyright © 2015-2021. Texas Education Agency. All Rights Reserved. Used by Permission. 1 2 3 4 5 6

8

14

20

26

13

19

25

Α

Α

D

В

1	2	3	4	5	6
С	В	D	D	С	В

В

D

В

15

21

27

10

16

22

28

В

Α

В

В

11

17

23

29

D

D

12

18

24

30

В

D