Week 8 May 11-15, 2020

ELA- RI.3.7- The Desert

Language - L.3.2.A, L.3.2.C, L.3.2.E

Math - Standards Review

Science - 3.P.10.2 - Forces and Motions

<u>Social Studies</u>- SS.G.2.3- Label the States (Utah, Vermont, Virginia, Washington, west Virginia, Wisconsin, Wyoming)

Handwriting- Upper and Lower Case

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All about Common Core and Florida State Standard

Common Core and Week 8 3. RIJ. 3. 7

The Desert

Non fiction article, questions, graphic organizers & language proctice

Created By Kim Solis

Elementary

Name	

The Desert

Beaming sunshine and dry ground. You're in the desert. A desert is a place that receives less than 10 inches of rain or precipitation a year. Deserts cover more than 1/5 of the Earth's land. Most hot, dry deserts are near the equator and have daytime temperatures

over 100 degrees Fahrenheit. At night, the temperature can drop drastically and it becomes much cooler. When rain falls in the desert it can fall hard and fast. It usually quickly soaks in to the ground or evaporates. Not all deserts are hot. Some are always cold like the Gobi Desert in Asia and Antarctica. Some deserts are sandy and some can be rocky or mountainous.

Desert Plants

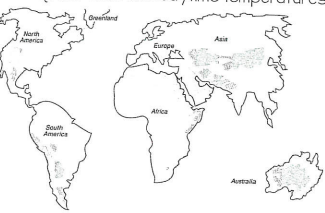


Illustration #1

The shaded areas are desert habitats in the world. Deserts are rich habitats that are alive with many interesting plants. The harsh, dry

environment means that plants need unique adaptations to help them survive. Water is such a scarce resource to plants in the desert, so conserving water is very important.

The prickly pear cactus stores water in its pads to use during a drought. Other types of succulent plants and cacti store water in their stems. Some plants have a

thick waxy skin that helps to keep the water in its stem. Other cacti have pleats that can expand to store water when it rains. The Saguaro cactus, along with other plants, have sharp spines that not only protect it from animals, but also provide shade and protection from the Sun.

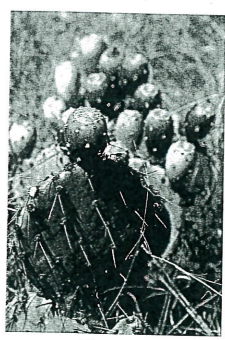


Illustration #2 Prickly pear cactus.

The Giant Saguaro Cactus has many adaptations to help it survive in the desert including a waxy coating, pleats to help it store water, spines, and shallow lateral roots.

3 Some desert plants, like the mesquite tree, have taproots to help them collect deep ground water. In some cases the roots can be over 100 feet deep! Other plants have shallow roots that spread in all directions. These roots can quickly absorb water during a quick rainstorm.

Desert Animals

4 Animals have also adapted to life in the desert. Due to the lack of water some animals never drink! They get their water from the foods they eat-like seeds and plants. The roadrunner gets all of his

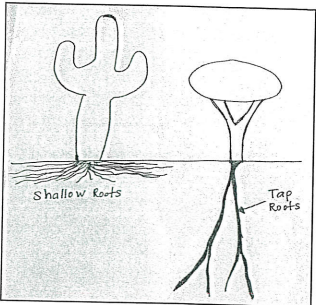


Illustration #4

water from food. Many animals beat the heat during the day sleeping, only coming out at night. These animals are nocturnal. Many animals, like the desert tortoise, escape the heat by living in burrows under the ground.



Illustration #5-Roadrunner

- The Fennec Fox is one of the smallest foxes in the world. Their nocturnal ways and homes in burrows help them deal with the searing heat of the desert. They have a couple of physical adaptations to help them as well. Their unusually big ears help to radiate heat and keep them cooler and their thick fur keeps them warm on cold nights.
- The Gila Monster is a lizard that lives in U.S. deserts. It can store fat in its tail, so it can go months between eating meals if it needs to. The Gila Monster spends about 95% of it's time underground.

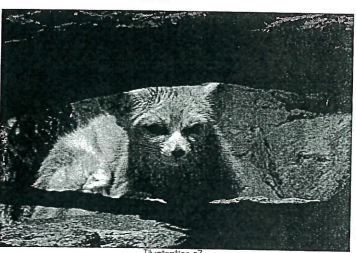


Illustration #6
The Desert Tortoise can spend up to 98 percent of the day underground.

Left: The Fennec Fox lives in Africa in the Sahara Desert.

Name	Date
	Desert" to answer the questions below.
I. What does the wo "Water is such a s water is importan	ord <u>scarce</u> mean as used in this sentence? Scarce resource to plants in the desert, so conserving nt." (paragraph 2)
A. abundant B. plentiful C. uncommon D. small	
2. What is the purp	ose of tap roots in a plant?
Part A	wo parts. First answer Part A. Then, answer Part B. wing best describes the main idea of <i>Paragraph 4</i> ?
Part A Which of the follow A. The Desert Tort	wing best describes the main idea of <i>Paragraph 4</i> ? toise can spend up to 98% of the day underground
C. The roadrunner	is one of the smallest foxes in the world. gets all of his water from food. any adaptations to survive life in the desert.
Part B Select a detail from write the sentence	the article that BEST supports your answer, and on the lines below.

Name	Date
4. What are two adaptation	s that help plants survive in the desert? Use ssage to support your answer.
5. What does the reader und passage and illustration #2	derstand using the information from the
A. that the prickly pear ca B. that the prickly pear cac C. how a prickly pear cact D. why a prickly pear cact	ctus has pleats that expand ctus fruits are eaten by animals us stores water us has lateral roots
6. What is one reason the au	thor included paragraph 5 in the passage?
A. to compare Fennec foxe B. to describe how Fennec C. to explain why desert ar D. to describe why animals	foxes live in the desert nimals live in burrows
7. What are two characterist	ics of a desert habitat?
A. Very dry with extreme to B. A lot of different types C. Many days of hard, fast D. Harsh winters with a lot E. Less than ten inches of	of plants and green vegetation. rainfall. of snowstorms.

Name	_ Date
Language &	Editing Mini I
Choose the correct word or phrase to fill in each the letter before the word or phrase that is co	th blank in the passage. For each blank, bubble in
<u>Can</u>	<u>nels</u>
What animal carries a refrigerator on but camels do store fat, which the cam Ousing Ouses) for energy when for	el(Oused Ouse
In fact, their humps are so efficient the with no food. They can even survive up week • weeks • without water.	at a camel can go for several months o to one(@weke @weak
It's a good thing camels don't need a lo in one of the (*\textit{\textit{0}}\text{tougher } \text{\text{\text{C}}}dimates on the planet. Camels have lived Middle East for over 3,000 years.	tuffest ©tuffer ©toughest)
People in the Middle East ride camels and horses. Camels can (@carry to 200 pounds.	d use them to carry things just like B carrying O carries O carried) up
Camels have long eyelashes and a prote desert. They can even close(octive eyelid to keep out sand in the Othere Othear Othey're)

10 mm 1 m	
Name Date	
Language & Editing Mini 2	
Choose the correct word or phrase to fill in each blank in the passage. For each blank, bletter before the word or phrase that is correct.	oubble in the
<u>Mojave Desert</u>	
The Mojave Desert covers over 22,000 square miles and	
(Ostretches Ostretched Ostretch Ostretching) across parts	of four
states-Southeastern California, Southwestern Utah, Southern New Western Arizona.	vada and
The Mojave Desert is home to Death Valley, which is the hottest plant North America. The (@hot @hottest @hotter @hottemperature ever recorded in Death Valley was 134°F on (@july 10, 1913 @July 10, 1913 @July, 10, 1913)!	ts) air
The Mojave Desert is home to the Joshua tree. A long time ago Al Indians recognized it for its (@using @user @usele @useful) properties. Its tough leaves were worked into baskets sandals, and flower buds and raw or roasted seeds were a health source for (@me @they @them @we) Now, many and insects depend on the Joshua tree for food and shelter.	ess and hy food

	T	\sim		1-
	\overline{D}_{o}	10	problems	à
1. Your teacher has 6 packages of What is the total number of erase	f erasers. The ers in the pa	ere are ckages	9 erasers in each pac ?	:k.
A. 15				
B. 36				
C. 54				
D. 63				
2. The solution to the equation be	elow is which	numb	er?	
$4 = \Delta \div 7$				

3. Your track coach ran 3 miles each day for 4 days. Then she ran 4 miles each day for the next 4 days. How many miles did your coach run altogether in the 8

4. Your teacher bought 9 boxes of white-board markers. There are 50 markers in

each box. What is the total number of markers the teacher bought?

6 | © 2018 A - PLUS Literature Guides

A. 3

B. 11

C. 18

D. 28

days?

A. 12

B. 14

C. 28

D. 34

A. 59

B. 450

C. 590

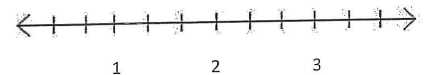
D. 4,500

The Girl Scouts are selling boxes of cookies.

Each box has 8 cookies. You sold 4 boxes of cookies, and your friend sold 5 boxes of cookies.

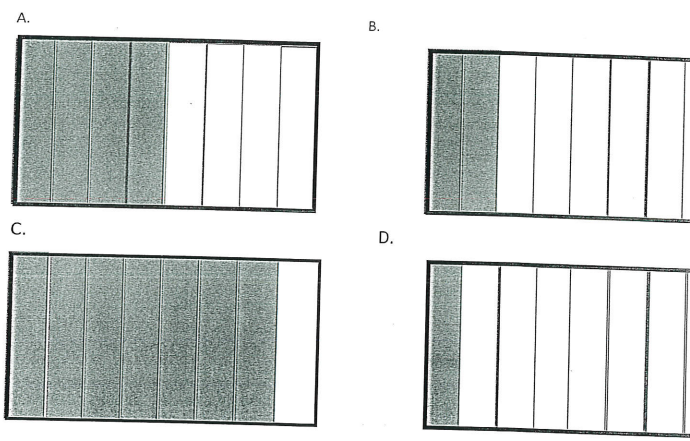
What is the total number of cookies you and your friend sold?

- A. 72
- B. 60
- C. 52
- D. 17
- 6. At which point is $\frac{3}{4}$ located on the number line?



- A. 1
- B. 2
- C. 3

7. There are 8 children in the Art Class. One-fourth of the children are at the easels. In which fraction model does the shaded part represent the children who are at the easels?



8. The train schedule below has some missing times. The same amount of time passes between each train arrival.

Train Times

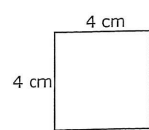
Train Schedule 3		
1:05		
1:20		
1:35		
?		
2:05		
?		
2:35		

What are the missing times in the table?

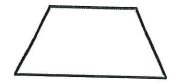
- A 1:40 and 2:10
- B 1:45 and 2:15
- C 1:50 and 2:20
- D 1:55 and 2:25

9. What is the area of this figure?

- A. 6 square cm
- B. 8 square cm
- C. 12 square cm
- D. 16 square cm



10. Which category describes the figure shown below?



- A. Trapezoid
- B. Hexagon
- C. Rhombus
- D. Rectangle
- 11. At Staples, one package of 3 erasers costs \$1.

If you spent \$7 on erasers, how many erasers did you buy?

- A. 7
- B. 10
- C. 11
- D. 21

12. Which value for N makes the equation correct?

 $N \div 8 = 9$

- A. 81
- B. 72
- C. 54
- D. 45

13. You have 30 boxes. Four of the boxes are empty. Each of the other boxes contains 2 vases. How many vases are there altogether?

- A. 25
- B. 52
- C. 60
- D. 26

14. What is the value of n in the equation n + 237 = 613?

- A. 346
- B. 354
- C. 376
- D. 454

15. What fraction of the figure is shaded?



- A. $\frac{2}{3}$
- B. $\frac{2}{6}$
- C. $\frac{3}{5}$
- D. $\frac{2}{5}$

16. Which fraction below is equal to 1?

- A. $\frac{2}{5}$
- B. $\frac{3}{5}$
- C. $\frac{5}{5}$
- D. $\frac{1}{5}$

17. Your teacher shaded $\frac{3}{6}$ of the circle illustrated below.



Please choose another way to name the fraction of the shaded area above.

- A. $\frac{1}{2}$
- B. $\frac{1}{3}$
- C. $\frac{1}{4}$
- D. $\frac{1}{6}$

18. What is the total amount of liquid in these two containers?

Liters	A. 340	B.385	C.495	D.395
1000			2	
900				
800				
700	er er moenstat			
600				
500				
400				
300				
200				
100				
				<u> </u>

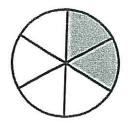
19. Your parents just bought a home with a large yard that has 4 sides.

- * The distance around the yard is 197 feet.
- * Three sides of the yard measures 44 feet, 39 feet, and 58 feet.

How long is the fourth side?

- A. 65 Feet
- B. 56 Feet
- C. 61 Feet
- D. 71 Feet

20. Which of the fractions below represents the shaded area of the circle?



- A. $\frac{1}{2}$
- B. $\frac{1}{3}$
- C. $\frac{1}{4}$
- D. $\frac{1}{6}$

21. You have a total of 32 Legos.

- You have an equal number of blue, yellow, green, and white Legos.
- You put the Legos into 2 cups.
- You put an equal number of each color Lego into each cup.

How many green Legos will be in each cup?

- A. 2
- B. 4
- C. 6
- D. 8
- 22. A storm shutter company has an order for 405 storm shutters. They have manufactured 317 shutters.

How many more shutters does the shutter company need to make to complete the order?

- A. 82
- B. 97
- C.92
- D. 88

This is the end of the calculator inactive test questions. Directions:

- 1. Look back over your answers for the calculator inactive questions. You will not be able to go back and work on these questions once you are given a calculator.
- 2. Raise your hand to let your teacher know you are ready to begin the calculator active test questions.
- 3. Do not begin work on the calculator active test questions until your

Teacher has given you a calculator.

23. Which example below is equal to 20 \times 2?

A.
$$4 + (10 \times 5)$$

B.
$$(6 + 5) \times (6 + 5)$$

C.
$$(4 \times 5) + (4 \times 5)$$

D.
$$(10 + 4) \times (2 + 5)$$

24. Your mom has 3 brothers.

- She mailed 2 boxes of cookies to each of her brothers in November.
- She mailed 4 boxes of cookies to each of her brothers in December.
- \bullet The expression (2 × 3) + (4 × 3) could be used to find the total boxes of cookies your mom mailed to her brothers.

Which expression shows another way to find the total boxes of cookies your mom mailed to her brothers?

A.
$$2 \times 3 + 7$$

B.
$$(2 + 3) \times 4$$

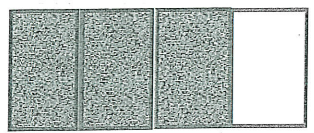
C.
$$3 \times 2 + 4$$

D.
$$3 \times (2 + 4)$$

25. Choose which rule should be used to create the following list of numbers.

26. You counted 3 dollar bills and 586 pennies. To the nearest dollar, how much money did you count?

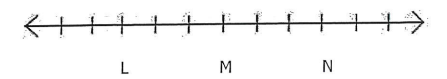
27. Your mom is planting pumpkins in the garden shown below. She has already planted pumpkins in the sections that are shaded.



What fraction of Mom's garden still needs pumpkins to be planted?

- A. $\frac{1}{2}$ B. $\frac{1}{3}$ C. $\frac{1}{4}$
- D. $\frac{1}{6}$

28. The number line below is divided into equal parts.

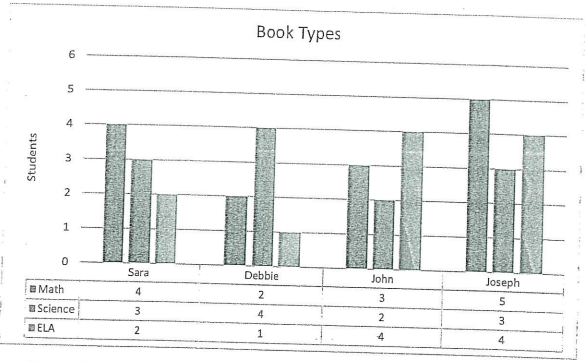


What is the distance from L to N on the number line?

- A. $\frac{1}{2}$ B. $\frac{1}{3}$ C. $\frac{2}{4}$ D. $\frac{3}{4}$

29. Your teacher asked 4 students to choose 3 of their favorite books from the student book store.

According to the graph, which 2 students chose the most Math and Science books combined?



- A. Sara and Debbie
- B. Joseph and Debbie
- C. John and Sara
- D. Sara and Joseph

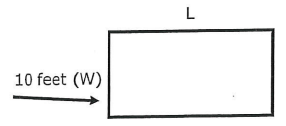
30. You found the area of the shaded part of the figure by counting the total number of shaded tiles.

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What other way could you have found the area?

- A. by multiplying 6 and 4
- B. by multiplying 6 and 8
- C. by adding 6 and 4
- D. by adding 4 and 4

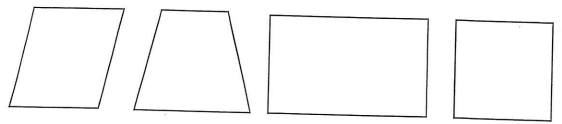
31. Your patio has a perimeter of 60 feet, and has a rectangular shape. One side (W) is 10 feet long.



How long is side L?

- A. 16 feet
- B. 18 feet
- C. 16 feet
- D. 20 feet

32. Below are four polygons.



Choose the correct statement below.

- A. All four polygons are squares.
- B. All four polygons are rhombuses.
- C. All four polygons are rectangles.
- D. All four polygons are quadrilaterals.

33. Your parents pay you to help them each week.

- They pay you \$15 each week to mow the back yard.
- They pay you \$3 each week to pull weeds.
 Which expression shows how much your parents will pay you in 8 weeks?

$$A(15+8)+(15\times3)$$

$$B(2 \times 3) + (15 \times 2)$$

$$C(15 \times 8) + (3 \times 8)$$

$$D(15+8) \times (3+8)$$

34. Which expression can be used to find the value of n in the table below?

B.
$$7 + 6$$

C.
$$7 + 7$$

Input	Output
4	24
5	30
6	36
7	N
8	48

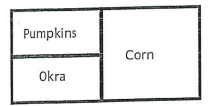
35. Choose the rule that was used to make the pattern below.

85, 78, 71, 64, 57 . . .

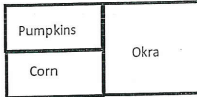
- A. Add 7 each time.
- B. Subtract 7 each time.
- C. Multiply by 7 each time.
- D. Divide by 7 each time.

36. One-fourth of a farmer's field is planted with Pumpkins. Onehalf of his field is planted with Corn. Another one-fourth of the field is planted with Okra. Which choice below shows how the field could be planted?

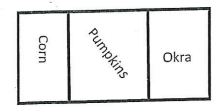
Α.



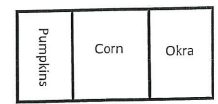
В.



C.



D.



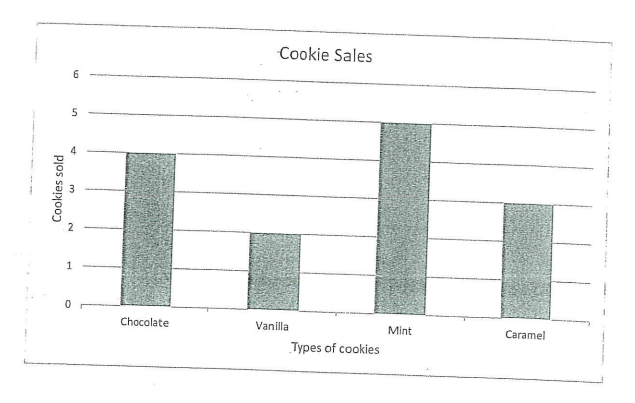
37. What is the distance from S to point T on the number line below?

0



- A. $\frac{1}{2}$ B. $\frac{1}{3}$ C. $\frac{2}{4}$ D. $\frac{3}{4}$

38. The graph below shows the number of each type of cookie sold at the school cafeteria last week.



How many fewer vanilla cookies were sold than mint cookies?

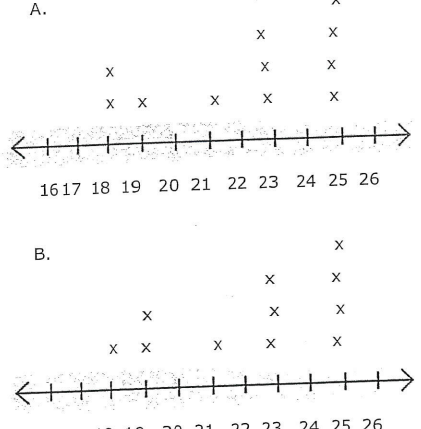
- A. 1
- B. 2
- C. 3
- D. 4

39. The boat captain measured the length of fish 11 boys caught. The results are shown in the table below.

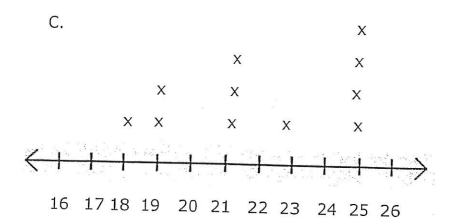
Length	Boys		
18 in.	Marvin		
19 in.	Elliott, Jake		
21 in	Ron, Bill, Tom		
23 in.	Steven		
25 in.	Joe, Lucas, Dan, Phil		

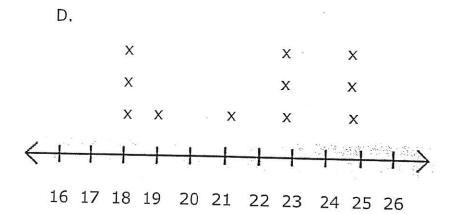
Which line plot correctly displays the Captain's data?

X

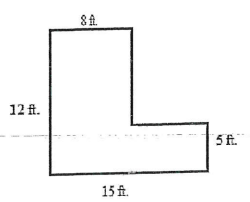


1617 18 19 20 21 22 23 24 25 26





40. The figure below shows the measurements of the new outdoor school lounge.



What is the correct way to calculate the area of lounge?

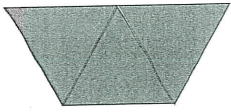
A.
$$(5 \times 15) + (8 \times 12)$$

B.
$$(8 \times 5) + (15 \times 5)$$

C.
$$(15 \times 5) + (8 \times 7)$$

D.
$$(7 \times 15) - (15 \times 8)$$

41. The polygon below is made of three triangles. The length of each side of each triangle is 5 cm.

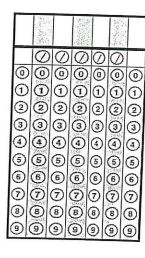


What is the perimeter of the polygon?

- A. 15 cm
- B. 25 cm
- C. 20 cm
- D. 30 cm

1. What is the sum of 342 and 563?

Standards Revie



2. Marcus has 5 packs of crayons for school. There are 8 crayons in each box. Marcus can use the expression below to find the total number of crayons.

8×5=___

Write a related division equation Marcus can use to find the total number of crayons.

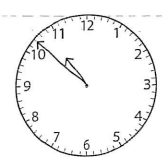
- 3. Which of the following shapes is NOT a quadrilateral?
- (A)



B _____

(D)

4. What time is shown on the clock?

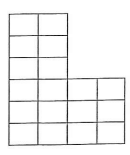


- A 11:52
- ® 10:52
- © 10:54
- ① 11:54

5. Round each number to the nearest 10.

	310	320	330
325	(A)	B	©
306	(A)	B	© °
324	(A)	B	©

6. Mrs. Johnson's garden is shown below.

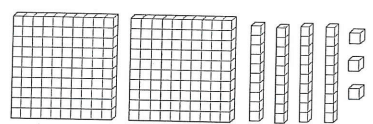


Key: is equal to 1 square foot.

What is the total area of her garden?

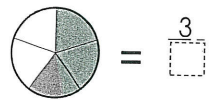
- ♠ 18 square feet
- B 20 square feet
- ① 12 square feet

- 7. What is the base fact for 4×60 ?
- ♠ 4×10
- **B**4×60
- © 60×4
- 14×6
- 8. What number is represented below?



	0	0	0	0	0	
0	0	0	0	0	0	0
1	0	10	0	1	1	1
2	2	2	2	2	2	2
3	3	3	3	3	3	3
3	(4)	(4)	4	(1)	(4)	(4)
(5)	(3)	(3)	(3)	(5)	(3)	(5)
6	6	6	6	(5)	6	(6)
7	7	7	7	7	(7)	7
(8)	(8)	(8)	(3)	(8)	(8)	(8)
9	9	9	9	9	9	9

9. Which number best completes the fraction?



(A) 2

® 3

©4

®5

10. Jason and Gage have a candy bar that is the same size. Jason cuts his candy bar into six equal parts. Gage cuts his candy bar into 3 equal parts. Jason eats 2 equal parts of his candy bar.





Gage eats the same amount of candy bar as Jason. How many pieces of his candy bar did Gage eat?

	1.30%		紫		100	
	0	0	0	0	0	
0	0	0	0	0	0	0
1	①	1	1	1	1	1
2	2	2	2	2	2	2
3	(3)	3	3	3	3	3
(4)	4	4	0	(4)	(1)	4
(5)	(5)	(5)	(5)	(5)	(3)	(5)
6	6	6	6	6	(6)	6
7	7	7	7	7	7	7
3	(8)	3	(8)	(3)	(8)	(8)
9	9	9	9	9	9	9

11. Which number completes the sentence?

$$9\times8=8\times?$$

- **®** 72
- 09
- ① 17

12. Select all the equations that are equal to 426.

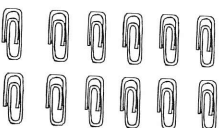
(A) 123+303

© 349+77

® 254+72

(D) 199+227

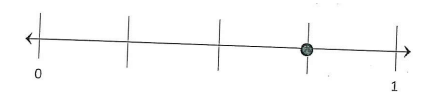
Curtis wants to put his paper clips into three equal groups.



Which expression below represents the number of paper clips Curtis will have in each group?

- B 12×4
- © 12×3
- 1×4

14. What fraction is represented on the number line below?



			1000		Yan Andrew Andre	
(B)	(5) (6) (7)	=	(a)	(5) (6) (7)	(a)	0 0 0 0 0 0 0 0 0

Charles and control of the control	which control and a standard from Assessment to the second				
15. Look	at the shapes b	elow.			
Which s	tatement best de	escribes the shapes?			
Thesh	apes are quadrilo	aterals.			
B The sh	apes have para	lel sides.			*
© The sh	napes are rectar	ngles.			
① The st	napes have right	angles.			_
16. Mat below the	thew has 32 bloo at Matthew can	cks he wants to stack use to stack his bloc	c in equal groups ks in equal grou	s. Write an ex ps.	pression
э. Э					
17. Wł	nat is the sum an	d difference of 246	5 and 673? Sel	ect all possible	answer choices.
⊕ 427					
® 433					
© 919					
0819		a decimal decimal with the second	*** ***** * 10 ***		

18. Which statement best describes the angle?



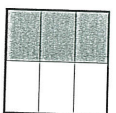
- A Greater than a right angle.
- B Less than a right angle.
- © Equal to a right angle.
- Straight angle.

19. What is the quotient of $27 \div 9$?

- ③ 3
- **B** 36
- © 18
- **1**

20. Which equation is true?

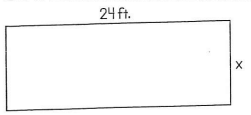




$$\bigcirc \frac{1}{3} < \frac{3}{6}$$

$$\bigcirc \frac{1}{3} > \frac{1}{2}$$

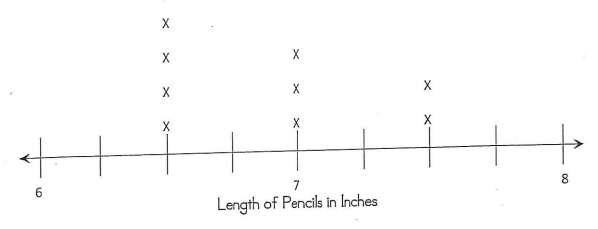
21. The total perimeter of this shape is 64 square feet.



What is the measurement of side x?

- (A) 12 feet
- **B** 8 feet
- © 24 feet
- 16 feet

22. A class recorded the lengths of their pencils in inches on the line plot below.



What is the longest pencil the students have?

- 8 inches
- ® 6½ inches
- © 7 ½ inches
- (1) 7 inches

23. Jackie leaves her house at the time shown on the clock below. It takes Jackie 15 minutes to get to school. What time will Jackie arrive at school?



- A) 7:25
- B 7:10
- © 2:35
- ② 2:50

24. Round 765 to the nearest hundred.

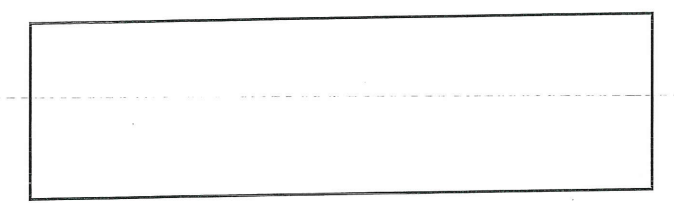
- 700
- ® 750
- © 800
- 850

25. Which fractions are equal to one whole? Select all possible answer choices.

- $\mathbb{B} \frac{2}{2}$
- © 6
- $0^{\frac{8}{2}}$

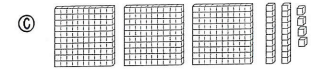
26. Look at the division sentence below.

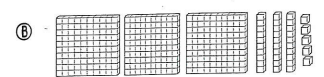
Write a related multiplication equation.

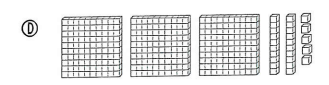


27. Which model represents 325?









28. Which of the following shapes would best cover the shape below without overlapping?











29. Look at the pattern below. What is the rule for the pattern?

29, 25, 21, 17, 13

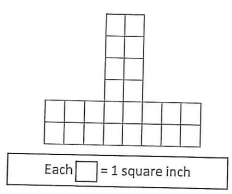
- (A) add 4
- **B** subtract 4
- © multiply by 4
- ① divide by 4
- 30. Which of the following is NOT a polygon?

© ___

B (

0

31. What is the perimeter of the figure?



- 24 inches
- **B** 24 square inches
- © 28 inches
- 28 square inches

32. A class of students voted on their favorite colors. The data is shown in the pictograph below.

color	YOLS -
red	
yellow	
blue	
green	

How many fewer students voted for yellow and green than red?

- (A) |
- B 6
- © 5
- ① 3

Weck 8 3.L.3.2a 3.L.3.2c 3.L.3.2e

DAILY ORAL LANGUAGE



BOOK

Week 8, Monday

1.	where reflective clothing if you run at night he said	
2.	i am not aloud to watch tv unless my homework is done	
		,
		6
3.	dear mr henshaw is a story about lee botts	

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Week 8, Tuesday

1. we doesn't want peanuts on are sundaes
2. the white nectarines are sweetest than the peach nectarines
3. does you want to come to maple park with katie and i
eek 8. Wednesday
1. tarantula's can be found in north america south america and mexico
 tarantulas they are nocturnal hunter's that eat beetles grasshoppers and other small spiders
3. female tarantulas lives two times longer than mails

Week 8, Thursday

	1.	ouch he shouted
	2.	the Mother duck waddled into the Lake with her babys
3 20	3.	mrs roberts buyed one dozen bagel's and too jugs of orange juice
We	ek	8. Friday
P. V. Salara	1.	does you have ten dollers i can borrow
	2.	i will write aunt nora a thank you note for the chutes and ladders game she buyed me
	3.	there are many beautiful tropical rain forests in costa rica

Name:

Cursive Alphabet

Capital Letters

	// / /- /	(6)	
	- H		<u>0</u>
<u> </u>		9 00	6)/)/) /////
- 0)/) - / (/			
	<u>2</u>	07-1 C/	
<u> </u>	0//		

Name:

Cursive Alphabet

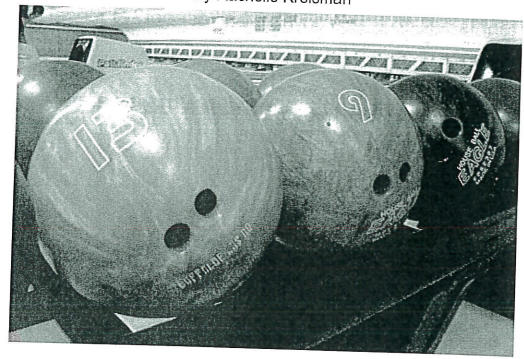
Lower-case Letters

77				
f.				· · · · · · · · · · · · · · · · · · ·
<u>R</u>		- Mil	770	
<i>(</i> %	100			<u> </u>
<i>\(\)</i>	W	-77 y.		
;;	Y	W.		

Week 8

Comparing Solids

by Rachelle Kreisman



Solids are a kind of matter. They are things that have their own shape. They do not flow like liquids do. You can see and touch solids. You can describe a solid by its properties. Some of those properties are color, shape, size, and texture.

Bowling balls and tennis balls are both solids. Each has its own shape. You can see and touch both of them. Are they different? Let's compare.

Most tennis balls are yellow or green, but they also come in many other colors. Most bowling balls are black, but they come in many colors, too.

Both kinds of balls are round. They do, however, have very different sizes. Tennis balls are small. You can hold a tennis ball in one hand. A bowling ball is much bigger. It is also much heavier than a tennis ball.

Bowling balls and tennis balls have different textures. A bowling ball is smooth. A tennis ball has a soft and fuzzy texture.

What can a tennis ball do that a bowling ball cannot? Bounce! Tennis balls are made to bounce. Bowling balls do not bounce.

Both bowling balls and tennis balls are solids. But they are also very different from each other!

Solids and Liquids

by Rachelle Kreisman



What do shoes, paper, and cheese all have in common? They are all solids. Solids are things that have a shape of their own. They do not flow like liquids do. Computers, trees, and soccer balls are also solids.

Liquids do not keep their shape. A liquid can be poured into a container and will take the container's shape. Some examples of liquids are water and milk.

Solids and liquids have something in common. They are both states of matter. Matter is everywhere. It is anything that takes up space and has mass. Mass is a measure of how much matter is in an object. All objects are made of matter.

Name:	Date:	*
Use the article "Comp	aring Solids" to answer questions 1 to 2.	
1. What are solids?		
2. What are four propert	ties you can use to describe solids?	e e
Use the article "Solids	and Liquids" to answer questions 3 to 4.	*
3. What do solids and lie	quids have in common?	163
4. What is a major differ	rence between liquids and solids?	
Use the articles "Com	paring Solids" and "Solids and Liquids" to answer o	uestion 5
5. What is one property	that you could use to describe a solid but not a liquid? U	lse

evidence from both texts to support your answer.





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Utah

Facts, Map and State Symbols



Richfield

Utah was the 45th state in the USA; it became a state on January 4, 1896.

State Abbreviation - UT

State Capital - Salt Lake City

Largest City - Salt Lake City

Area - 84,904 square miles [Utah is the 13th biggest state in the USA]

Population - 2,900,872 (as of 2013) [Utah is the 33rd most populous state in the USA]

Name for Residents - Utahans or Utahas

Major Industries - oil, natural gas, mining (coal, copper, iron ore, silver, gold), steel-making, farming (cattle, sheep, dairy products), tourism (especially skiing)

Major Rivers - Colorado River, Green River

Major Lakes - Great Salt Lake, Lake Powell, Utah Lake

Highest Point - Kings Peak - 13,528 feet, (4,123 m) above sea level

Number of Counties - 29

Bordering States - Arizona, Colorado, Idaho, Nevada, New Mexico, Wyoming

Origin of the Name Utah - The name Utah is from the Ute Indians.

State Nickname - Beehive State

State Motto - "Industry"

State Song - Utah, We Love Thee

Dinosaur Fossils Found in

Utah - <u>Alamosaurus, Allosaurus, Amblydactylus, Apatosaurus, Barosaurus, Camarasaurus, Camptosaurus, Cedarosaurus, Coelophysis, Diplodocus, Dr</u> Dystrophaeus, <u>Iguanodon,</u>

Iliosuchus, Marshosaurus, Nanosaurus, Nedcolbertia, Ornitholestes, Ornithomimus, Othnielia, Parasaurolophus, Rioarribasaurus, Stegosaurus, Stokesosaurus, Tenontosaurus, Torosaurus, Utahraptor

Utah State Symbols and Emblems:

State Flag



Utah's official flag was adopted in 1913. The flag has a deep blue field with the state seal in the center, surrounded by yellow fringe. The state seal was designed by Harry Emmett Edwards in 1896. In the center of the flag is a bald eagle above a beehive (symbolizing hard work), surrounded by sego lilies (representing peace) and two US flags. The word "INDUSTRY" and the dates 1847 and 1896 appear on the flag. 1847 is the year that Brigham Young led a group of his Mormon followers to the Salt Lake Valley in Utah in order to find religious freedom and establish a new base for the Church of Jesus Christ of Latter-day Saints.

Animal Symbols:

State Bird



California Sea gull (Larus californicus)

State Animal



Rocky Mountain Elk (Cervus canadensis)

State Fish

Bonneville Cutthroat Trout (Salmo clarki)



<u>Honeybee</u> (Apis mellifera)

State Fossil



Allosaurus

A meat-eating dinosaur

Plant Symbols:

State Flower	State Tree	State Fruit	State Grass
Sego lily	Blue Spruce	Cherry	Indian Rice Grass

Earth Symbols:

State Rock	State Mineral	State Gem	State Soil

Coal Copper Topaz Mivida (unofficial)

Miscellaneous Symbols:

State Emblem



State Dance

Square dance

State Cooking Pot

Dutch Oven

Related Pages:



<u>Utah: Map/Quiz</u> <u>Printout</u>

Answer geography questions about Utah using the map on this quiz.

Answers



Utah: Outline Map Printout An outline map of Utah state to print.



Utah: US State Dot to Dot Mystery Map

Connect the dots to draw the borders of a mystery state of the USA. Then use a globe or atlas to figure out which state you have drawn. You might want to give students clues, such as that it in the western the USA, its capital is Salt Lake City, or that its name starts with "U." Answer: Utah.



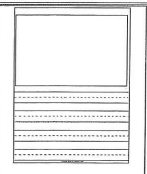
<u>Utah: Label Me! Printout</u> Label the major features of Utah.

Answers



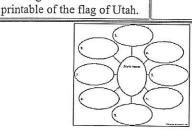
<u>Utah's' Flag:</u> <u>Large Coloring Printable</u> A large black-and-white Utah's Flag Prints

<u>Utah's Flag Printout/Quiz</u>
Read about and answer questions on the flag of Utah.



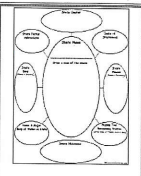
Your State:
Draw and Write

Draw a map of the state that you live in (in the USA) and write about it.



US State - Find Related Words

For a US state, write eight words related to the state, then use each word in a sentence.



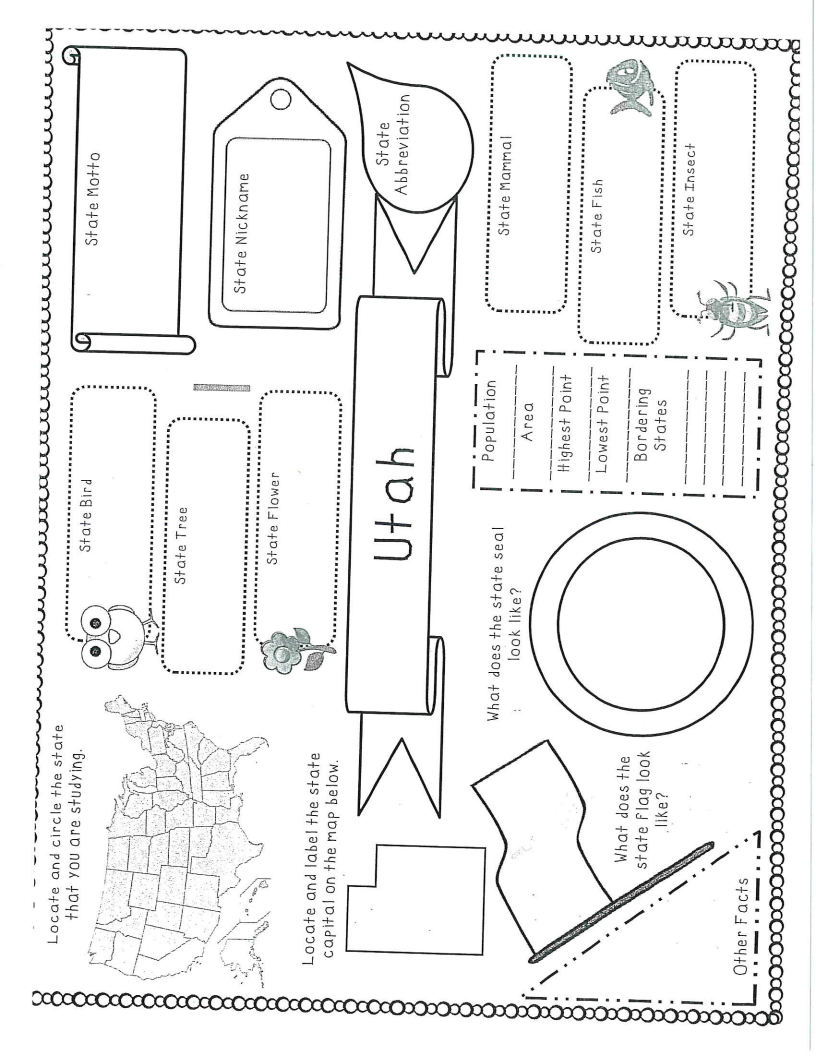
US State Graphic Organizer

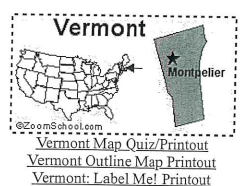
For one US state, write the name of the state, draw a map of the state, then write the state capital, postal abbreviation, date of statehood, state bird (draw and write), state flower (draw and write), a major body of water in the state, two bordering states, and state nickname.



US State Report Graphic Organizer Printout #1

This printout helps the student do a short report on a US state, prompting the student to draw a map of the state, locate it on a US map, draw the state's flag, and write its capital city, state nickname, area,





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Vermont

Facts, Map and State Symbols



Vermont was the 14th state in the <u>USA</u>; it became a state on March 4, 1791.

State Abbreviation - VT

State Capital - Montpelier

Largest City - Burlington

Area - 9,615 square miles [Vermont is the 45th biggest state in the USA]

Population - <u>626,630</u> (as of 2013) [Vermont is the 49th most populous state in the USA]

Name for Residents - Vermonters

Major Industries - maple syrup, farming (dairy), tourism, electronics, forest products (especially paper)

Presidential Birthplace

Chester Alan Arthur was born in Fairfield on October 5, 1830 (he was the 21th US President, serving from 1881 to 1885). Calvin Coolidge was born in Plymouth on July 4, 1872 (he was the 30th US President, serving from 1923 to 1929).

Major Rivers - Connecticut River, West River, Otter River Major Lakes - Lake Champlain, Lake Memphremagog Highest Point - Mt. Mansfield - 4,393 feet (1,339 m) above sea level

Number of Counties - 14

Bordering States - Massachusetts, New Hampshire, New York

Bordering Country - Canada

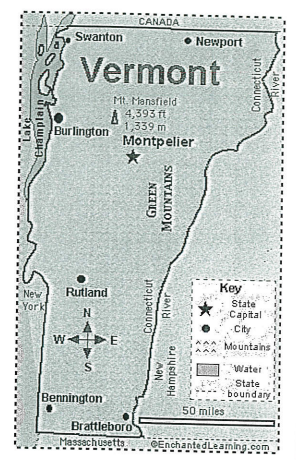
Origin of the Name Vermont - The name Vermont comes from the French words for green mountain, "mont vert."

State Nickname - Green Mountain State

State Motto - "Freedom and Unity "

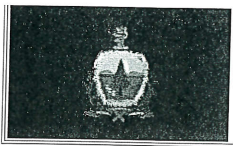
State Song - These Green Mountains

Vermont State Symbols and Emblems:



State Flag

Vermont's official state flag was adopted in 1923. The flag features Vermont's coat-of-arms on a field



Vermont's mountains are pictured in the background. A stag's head is mounted over the scene. Boughs of pine needles wrap around the coat-of-arms. "VERMONT" and the state's motto, "FREEDOM AND UNITY," are written on a red ribbon under the scene.

Animal Symbols: State Bird State Animal State Butterfly State Insect Hermit thrush Morgan horse Honeybee (Apis mellifera) Monarch butterfly (Danaus plexippus) State Cold Water Fish State Warm Water Fish State Amphibian Brook trout Walleye Northern leopard frog

Plant Symbols:

State Flower	State Tree
Red clover	Sugar maple

Earth Symbols:

State Rocks	State Minerals	State Soil
Granite, marble, and slate	Talc and grossular garnet	Tunbridge
		(unofficial)

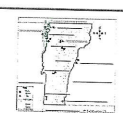
Related Pages:



Vermont: Map/Quiz Printout

Answer geography questions about Vermont using the map on this quiz.

Answers



Vermont: Label Me! Printout

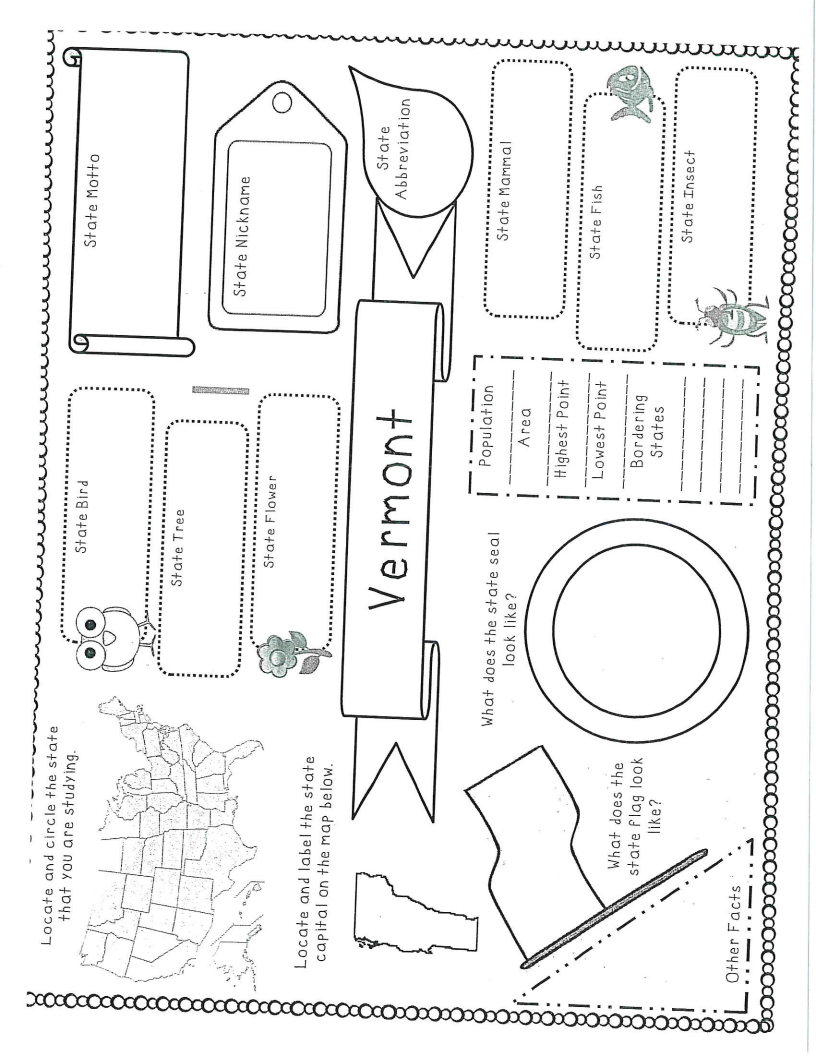
Label the major features of Vermont.

Answers



Vermont: Outline Map Printout An outline map

of Vermont state to print.





Virginia Map Quiz/Printout
Virginia Outline Map Printout
Virginia Label Me! Printout

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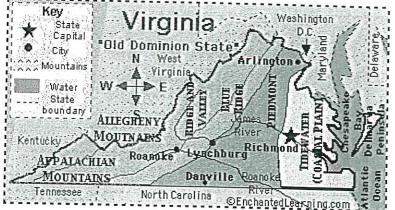
Virginia

Facts, Map and State Symbols



Virginia was the 10th state in the <u>USA</u>; it became a state on June 25, 1788.

State Abbreviation - VA
State Capital - Richmond
Largest City - Virginia Beach
Area - 42,769 square miles [Virginia is
the 35th biggest state in the USA]
Population - 8,260,405 (as of 2013) [Virginia
is the 12th most populous state in the USA]
Name for Residents - Virginians
Major Industries - farming (tobacco,
peanuts, corn, sweet potatoes, poultry, ham),
tourism, US Navy warships, mining (coal) lun



tourism, US Navy warships, mining (coal), lumber (for paper and furniture), government workers

Presidential Birthplaces

George Washington was born in Westmoreland County on February 22, 1732 (he was the 1st US President, serving from 1789 to 1797).

Thomas Jefferson was born in Shadwell on April 13, 1743 (he was the 3rd US President, serving from 1801 to 1809).

James Madison was born in Port Conway on March 16, 1751 (he was the 4th US President, serving from 1809 to 1817).

James Monroe was born in Westmoreland County on April 28, 1758 (he was the 5th US President, serving from 1817 to 1825).

William Henry Harrison was born in Berkeley on February 9, 1773 (he was the 9th US President, serving in 1841).

John Tyler was born in Greenway on March 29, 1790 (he was the 10th US President, serving from 1841 to 1845).

Zachary Taylor was born near Barboursville on November 24, 1784 (he was the 12th US President, serving from 1849 to 1850).

Woodrow Wilson was born in Staunton on December 28, 1856 (he was the 28th US President, serving from 1913 to 1921).

Major Rivers - James River, Rappahannock River, Potomac River, Shenandoah River Major Lakes and Bodies of Water - Atlantic Intracoastal Waterway, Gathright Dam (Lake Moomaw), John H. Kerr Reservoir, John W. Flannagan Reservoir, Pound Lake, Philpott Lake Highest Point - Mt. Rogers - 5,729 feet (1,746 m) above sea level

Number of Counties - 95

Bordering States - Kentucky, Maryland, North Carolina, Tennessee, West

<u>Virginia</u> [and <u>Washington</u>, <u>District of Columbia</u>]

Bordering Bodies of Water - Atlantic Ocean, Chesapeake Bay

Origin of the Name Virginia - Virginia was named for Queen Elizabeth I of England (she was known as the Virgin Queen). Sir Walter Raleigh may have suggested this name around 1584. State Nickname - Old Dominion

State Motto - "Sic Semper Tyrannis" (Thus Always to Tyrants)

State Song - Carry Me Back to Old Virginia

Virginia State Symbols and Emblems:

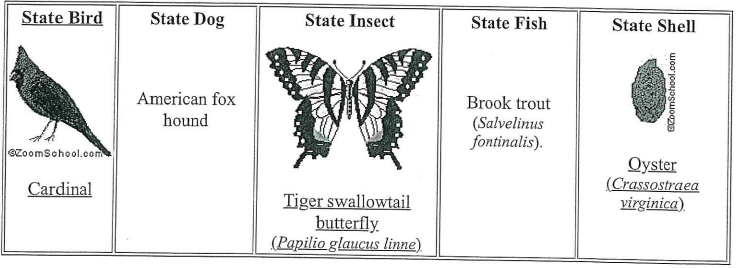
State Flag

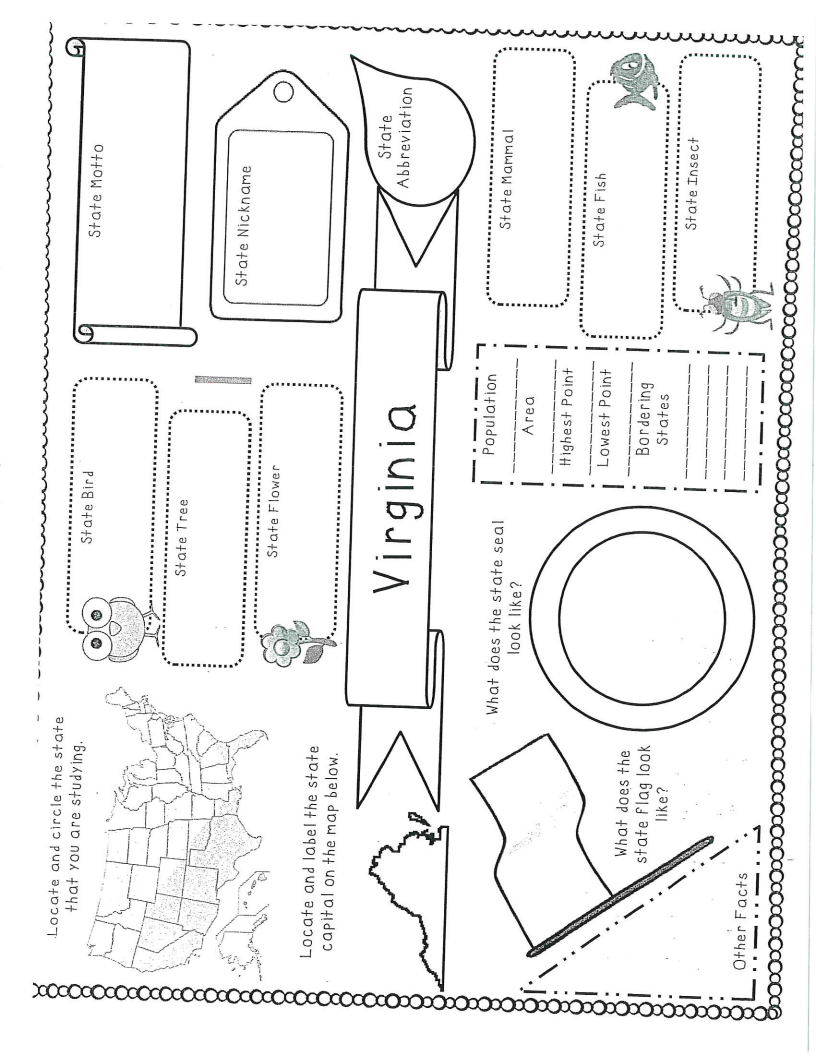


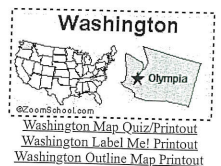
Virginia's official state flag was adopted in 1861. The flag has a deep blue background with a white circle in the center. In the center are the words "VIRGINIA," and "SIC SEMPER TYRANNIS" (Latin for "thus always to tyrants"). Depicting the state's motto on the flag is the goddess Virtue (who is holding a sword and a spear), who has defeated a tyrant, who is lying on the ground, and is holding a chain and a scourge (a whip). Nearby is the tyrant's fallen crown. Virtue symbolizes Virginia and the tyrant

symbolizes Britain. Red Virginia creepers and green leaves surround the scene. A white silk fringe is on the edge farthest from the flagstaff.

Animal Symbols:







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Washington

Facts, Map, and State Symbols



Washington was the 42nd state in the <u>USA</u>; it became a state on November 11, 1889.

State Abbreviation - WA

State Capital - Olympia

Largest City - Seattle

Area - 71,303 square miles [Washington is the <u>18th biggest state</u> in the USA]

Population - <u>6,971,406</u> (as of 2013) [Washington is the 13th most populous state in the USA]

Name for Residents - Washingtonians

Major Industries - farming (fruit, berries, nuts, cattle, wheat), lumber, tourism, hydroelectric power, computer software, aircraft, aluminum refining

Major Rivers - Columbia River, Snake River, Yakima River Major Lakes - Lake Franklin D. Roosevelt, Lake Washington Highest Point - Mt. Rainier - 14,410 feet (4,392 m) above sea level Number of Counties - 39 Bordering States - <u>Idaho</u>, <u>Oregon</u> Bordering Country - <u>Canada</u> Bordering Bodies of Water - Pacific Ocean, Puget Sound



Origin of the Name Washington - This state is named for <u>George Washington</u>, the first president of the USA. State Nickname - The Evergreen State

State Motto - "Alki" (By and By)

State Song - Washington, My Home

Washington State Symbols and Emblems:



State Flag

Washington's official flag was adopted in 1923. The flag has a deep green background with the state seal in the center. The state seal pictures <u>George Washington</u>, the first president of the United States. "THE SEAL OF THE STATE OF WASHINGTON" is written in black on the yellow band surrounding George Washington. The state seal was designed in 1889 by Charles Talcott. This is the only US state flag that pictures a president and the only one with a green background.

Animal Symbols:

State Din J		
State Bird	State Insect	State Fish



Goldfinch



Green darner dragonfly

Steelhead trout

Plant Symbols:

State Flower

Coast rhododendron

State Tree

Western hemlock

State Fruit

Apple

State Vegetable

Walla Walla Sweet Onion

State Grass

Bluebunch Wheatgrass

Earth Symbols:

State Fossil



Columbian Mammoth

State Gem

Petrified wood

Miscellaneous Symbols:

State Ship

The "President Washington"

An 860-foot container ship with a 43,000 horsepower diesel engine - it is one of the largest container ships ever built in the U.S.

State Dance

Square dance

Related Pages:



Washington State: Label Me! Printout

Label the major features of Washington state.

Answers

Washington



Washington State: Map/Quiz Printout

Answer geography questions about Washington state using the map on this quiz.

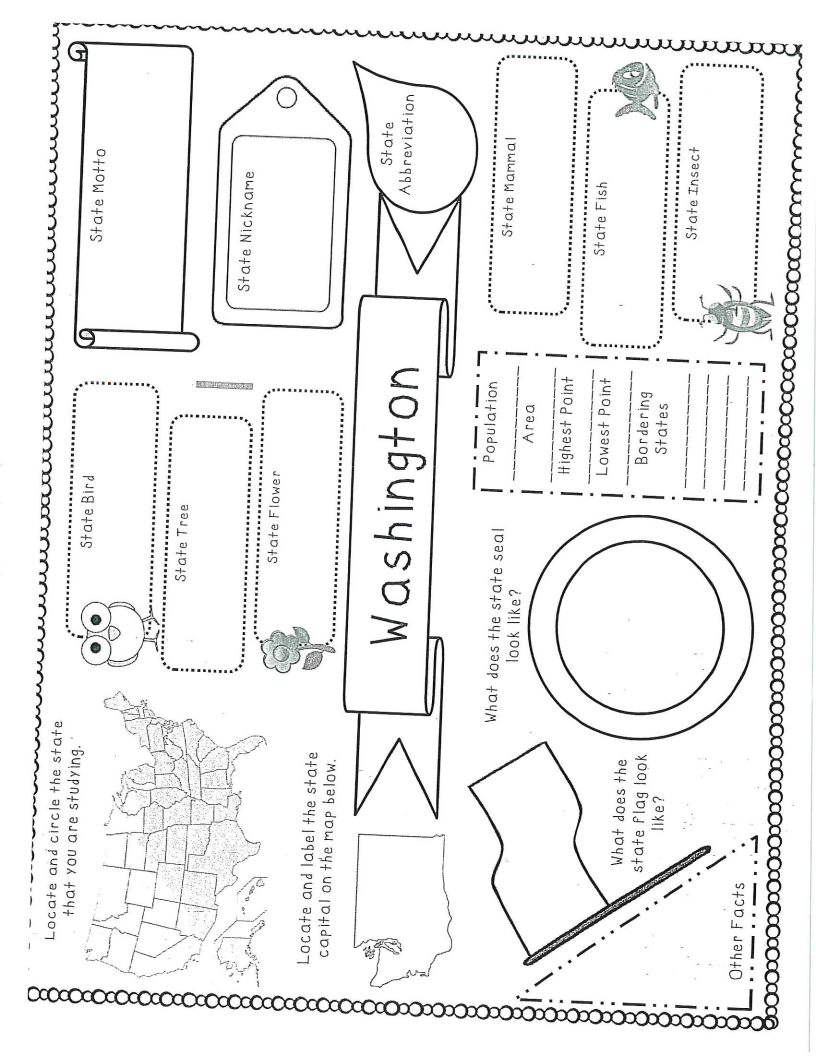
Answers

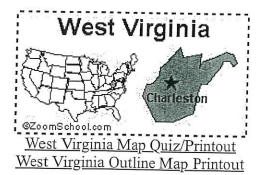


Washington State: Outline
Map Printout

An outline map of Washington state to print.







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West Virginia

Facts, Map and State Symbols



West Virginia was the 35th state in the <u>USA</u>; it became a state on June 20, 1863.

State Abbreviation - WV

State Capital - Charleston

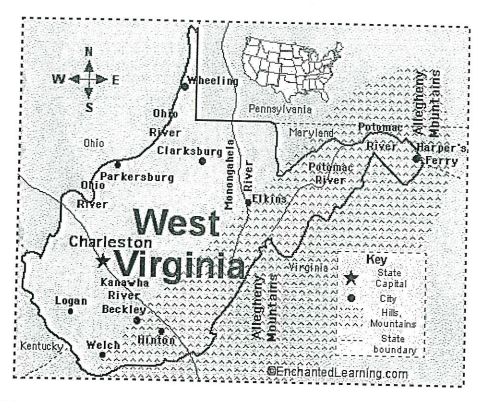
Largest City - Charleston

Area - 24,231 square miles [West Virginia is the 41st biggest state in the USA]

Population - 1,854,304 (as of 2013) [West Virginia is the 38th most populous state in the USA]

Name for Residents - West Virginians

Major Industries - mining (coal), livestock, chemical manufacturing, glass products, tourism



Major Rivers - Ohio River, Guyandotte River, Greenbrier River

Major Lakes - Tygart Lake, Bluestone Lake

Highest Point - Spruce Knob - 4,863 feet (1,482 m) above sea level

Lowest Point - Potomac River - 240 feet (73 m) above sea level

Number of Counties - 55

Bordering States - Kentucky, Maryland, Ohio, Pennsylvania, Virginia

Origin of the Name West Virginia - West Virginia was named for Oueen Elizabeth I of England

(she was known as the Virgin Queen). Sir Walter Raleigh may have suggested this name around 1584.

State Nickname - Mountain State

State Motto - "Montani semper liberi" - Mountaineers are always free

State Song - West Virginia My Home, The West Virginia Hills, This Is My West Virginia

West Virginia State Symbols and Emblems:

State Flag



West Virginia's official flag was adopted in 1929. The flag has a white field surrounded by blue. The state seal is encircled by a garland of the state flower (rhododendron), in the center of the flag. The seal pictures two men (a farmer and a miner) around a rock bearing the date June 20, 1863 (the day West Virginia split from Virginia and became a state). Below the men are two rifles and a red liberty cap (a symbol of freedom). A red ribbon below the men

has the state motto, "MONTANI SEMPER LIBERI" (meaning "Mountaineers are always free" in Latin). A large red ribbon above the seal reads, "STATE OF WEST VIRGINIA."

Animal Symbols:

State Bird



Cardinal

State Animal



Black bear (Ursus americanus)

State Fish

Brook trout

State Butterfly



Monarch butterfly (Danaus plexippus)

Plant Symbols:

State Flower

Rhododendron
(Big laurel)
(Rhododendron maximum)

State Tree

Sugar Maple (Acer saccharum)

State Fruit

Golden delicious apple

Earth Symbols:

State Gem/Fossil

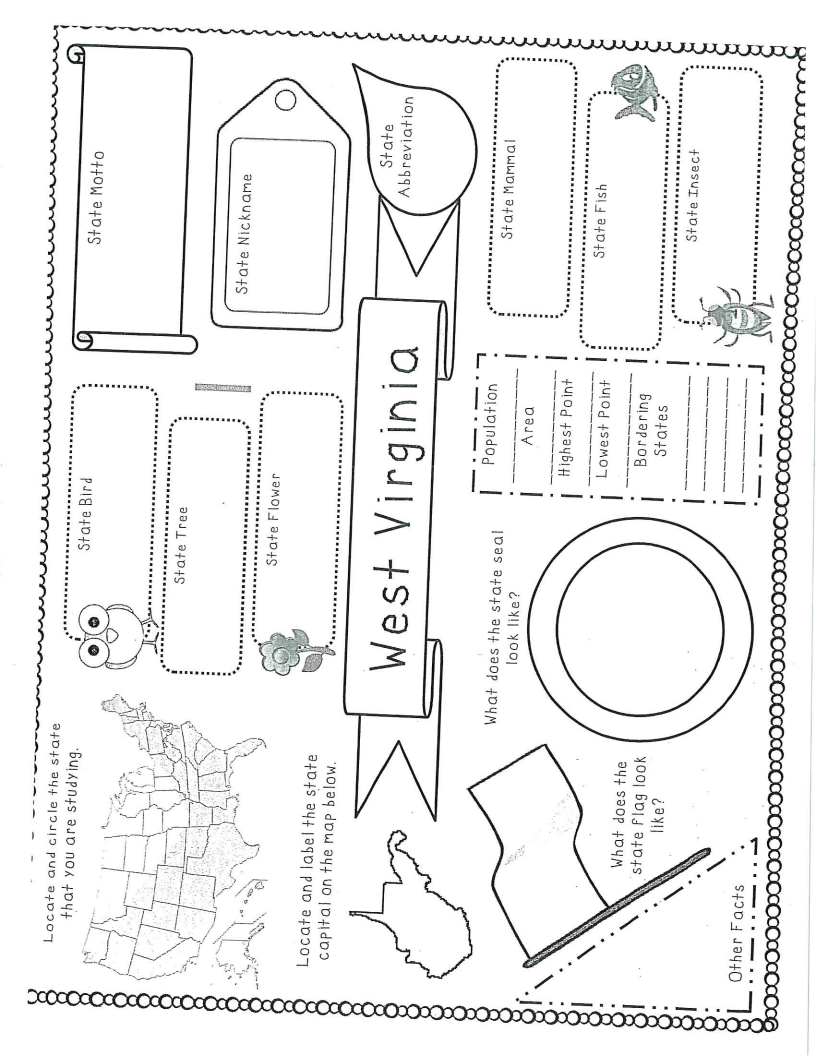
Silicified Mississippian Fossil Coral (Lithostrotionella)

State Soil

Monongahela Silt Loam

Miscellaneous Symbol:

State Colors





Wisconsin Map Quiz/Printout
Wisconsin Outline Map Printout
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Wisconsin

Facts, Map and State Symbols



Wisconsin was the 30th state in the <u>USA</u>; it became a state on May 29,1848.

State Abbreviation - WI
State Capital - Madison
Largest City - Milwaukee
Area - 65,503 square miles [Wisconsin is
the 23rd biggest state in the USA]
Population - 5,742,713 (as of 2013)
[Wisconsin is the 20th most populous state in
the USA]
Name for Residents - Wisconsinites

Name for Residents - Wisconsinites Major Industries - dairy products (milk, butter, cheese), farming (corn), machinery, paper manufacturing, beer, tourism

Major Rivers - Wisconsin River, Mississippi River, St. Croix River, Chippewa River Major Lakes - Lake Michigan, Lake Superior, Lake Winnebago Highest Point - Timms Hill - 1,952 feet (595 m) above sea level Number of Counties - 72 Bordering States - Minnesota, Michigan, Iowa, Illinois



Origin of the Name Wisconsin - Wisconsin is from an Indian word, but the origin is uncertain. It is perhaps an Algonquian Indian word that means "long river," a Chippewa/Ojibwa/Anishinabe word, "Ouisconsin," that means "grassy place," or "gathering of the waters."

State Nickname - Badger State

State Motto - "Forward"

State Song - On, Wisconsin!

Wisconsin State Symbols and Emblems:

State Flag

Wisconsin's official state flag was adopted in 1913. The flag has a deep blue background. White letters spell out "WISCONSIN" and "1848," the year Wisconsin became a state. A sailor with rope and a miner with an axe surround a yellow shield in the center of the flag.



The shield depicts an arm and hammer, a plow, a pick and shovel, and an anchor. These represent Wisconsin's main industries: manufacturing, agriculture, mining, and shipping. In the center of the shield is a blue ring with the words "E PLURIBUS UNUM" (which is the motto of the U.S.A. and means "Out of Many, One" - this refers to the states of the United States being united into one country). Inside the ring is a smaller shield with a blue top and red and white stripes on the bottom.

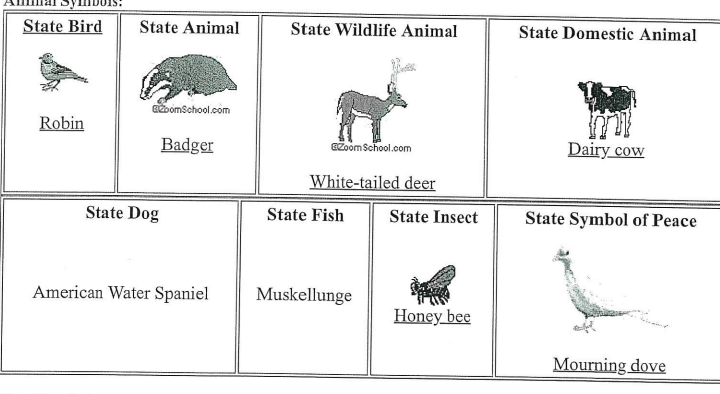
State Tree

Sugar maple

(Acer saccharum)

A badger (Wisconsin's state animal) and a white ribbon reading "FORWARD" are above the shield. A cornucopia filled with food and a stack of lead ore are under the shield.

Animal Symbols:



Plant Symbols:

State Grain

Corn

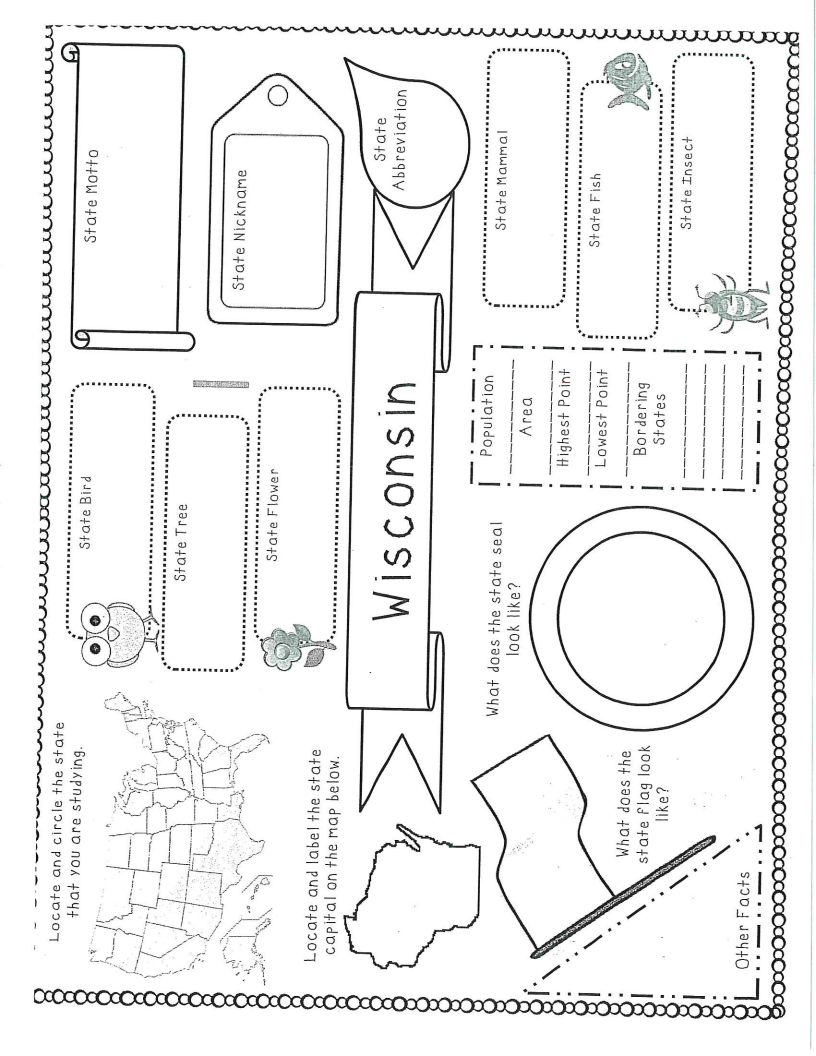
Trilobite

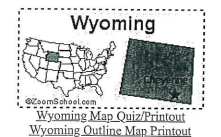
State Fossil	State Stone	State Mineral	State Soil
	Red granite	Galena (Lead Sulfide)	Antigo Silt Loam A fertile soil.

State Flower

Wood violet

(Viola papilionacea)





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Wyoming

Facts, Map and State Symbols



Wyoming was the 44th state in the USA; it became a state on July 10, 1890.

State Abbreviation - WY

State Capital - Cheyenne

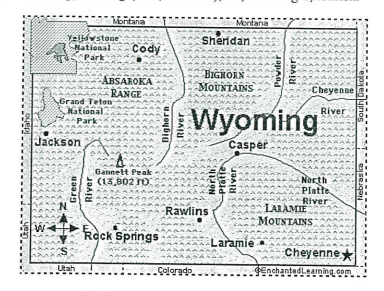
Largest City - Cheyenne

Area - 97,818 square miles [Wyoming is the 10th biggest state in the USA]

Population - 582,658 (as of 2013) [Wyoming is the least populous state in the USA]

Name for Residents - Wyomingites

Major Industries - farming (cattle, sheep), mining (coal, uranium), oil, natural gas, tourism



Major Rivers - Bighorn River, Green River, Belle Fourche River, Powder River, North Platte River

Major Lakes - Yellowstone Lake, Glendo Reservoir, Bighorn Lake, Boysen Reservoir, Flaming Gorge Reservoir, Seminoe Reservoir, Alcova Reservoir, Keyhole Reservoir

Highest Point - Gannett Peak - 13,804 feet (4,207 m) above sea level

Lowest Point - Belle Fourche River - 3,099 feet (944 m) above sea level

Number of Counties - 23 (plus Yellowstone National Park)

Bordering States - <u>Colorado</u>, <u>Montana</u>, <u>Nebraska</u>, <u>South Dakota</u>, <u>Utah</u>

Origin of the Name Wyoming - The name Wyoming may be derived from the Delaware Indian word "Maughwauwama," which means "large plains."

State Nickname - Equality State

State Motto - "Equal Rights"

State Song - "Wyoming"

Dinosaur Fossils Found in Wyoming - Allosaurus, Ankylosaurus, Camarasaurus, Camptosaurus, Claosaurus,

Coelurus, Deinonychus, Diceratops, Diplodocus, Drinker, Dryosaurus,

Dyslocosaurus, Edmontosaurus, Elasmosaurus*, Gargoyleosaurus, Laosaurus, Leptoceratops,

Morosaurus, <u>Nodosaurus</u>, <u>Ornitholestes</u>, <u>Ornithomimus</u>, <u>Othnielia</u>, <u>Pachycephalosaurus</u>, <u>Ricardoestesia</u>, <u>Sauropelta</u>, <u>Stegoceras</u> Stegopelta, <u>Stegosaurus</u>, <u>Tenontosaurus</u>, <u>Thescelosaurus</u>, <u>Torosaurus</u>, <u>Triceratops horridus</u>), <u>Troödon</u>, <u>Tyrannosaurus</u>

State Flag



Wyoming's official flag was adopted in 1917. The flag has a deep blue field surrounded by white and red borders. A white <u>bison</u> dominates the flag; it has the state seal in the center.

The state seal pictures a rancher and a miner on either side of a woman. The woman represents the state's motto "Equal Rights," which is written on a banner she is holding. Wyoming was the first state in which women had the right to vote and hold public office. The words "Livestock", "Mines", "Grains," and "Oil" are on two columns that are on either side of the woman; they represent Wyoming's agricultural and mineral wealth. A shield (with

stripes and a star) and an <u>eagle</u> are under the woman; they symbolize support for the United States. The dates 1869 and 1890 are on either side of the shield; they are the dates when Wyoming organized as a territory of the United States and when it became a state.

Animal Symbols:

State Bird State State Reptile State State Dinosaur State Mammal Fish Fossil Cutthroat Knightia Horned lizard trout An extinct <u>Triceratops</u> (Douglassi brevirostre) (Salmo herring A plant-eating dinosaurs This animal is often called the Horned Toad, clarki) (fish). with three horns on its but it is a type of lizard and is not a toad. head. Buffalo Western (Bison bison) Meadowlark (Sturnella neglecta)

Plant Symbols:

State Flower	State Tree	State Grass
Indian paintbrush (Castilleja linariaefolia)	Plains cottonwood (<i>Populus sargentii</i>)	Western wheatgrass

Earth Symbols:

State Gemstone	State Soil	
Jade	Forkwood	
(Nephrite)	(unofficial)	

Related Pages:



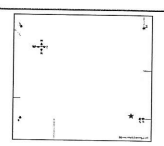
Wyoming: Map/Quiz Printout

Answer geography questions about Wyoming using the map on this quiz.

Answers



Wyoming:
Outline Map
Printout
An outline
map of
Wyoming
state to print.



Wyoming: US State Dot to Dot Mystery Map

Connect the dots to draw the borders of a mystery state of the USA. Then use a globe or atlas to figure out which state you have drawn. You might want to give students clues, such as that it in the western USA, its capital is Cheyenne, or that its name starts with "W." Answer: Wyoming.

