

Saint Bernadette

Saint Bernadette was born in Lourdes, France in 1844. She was the oldest of nine children! When she was young, she got sick with an illness called Cholera, which left her weak her whole life.

When she was 14 years old, she was sent with her sister and a friend to collect firewood in the woods nearby. While collecting the firewood, she saw a beautiful woman appear in a grotto. The woman made the sign of the cross and was holding a rosary. Bernadette's sister and friend could not see the lady though.

The woman that appeared to Bernadette asked her to come back everyday to the grotto, but her parents were against it. Even though they tried to stop her, Bernadette kept visiting the lady at the grotto. On one visit, the lady told Bernadette to dig and find a spring. That spring even to this day has healing powers! On another visit to the grotto, Bernadette asked the lady her name, and was told that she was "The Immaculate Conception." After that, more people believed that Bernadette had seen the virgin Mary, and was telling the truth.

Bernadette asked the priest to build a chapel where the grotto and spring were. Now, the Sanctuary of Our Lady of Lourdes is one of the most visited Catholic chapels in the world!

Saint Bernadette joined the Sisters of Charity of Nevers. She is the patron saint of illness, poverty, shepherds, and Lourdes, France. Her feast day is April 16.



Color the picture of
Saint Bernadette!

Week 16- Language Arts

Synonyms

Read the word on the left. Then circle its synonym.

right	correct	messy	wrong
friend	enemy	buddy	clown
small	little	huge	pink
respect	funny	ignore	honor
grand	great	small	cry
baby	infant	adult	lion
jog	eat	walk	run
tired	sleepy	awake	happy
Write your own!			

Week 17 Language Arts

Antonyms

Go back to the previous page, and draw an X through the antonyms!

Week 18 Language Arts

Homonyms

Choose the correct homonym to complete each sentence,
and write it on the line.

Saint Bernadette could see a lady in the grotto, but her sister could _____.
(knot not)

She dug in the dirt _____ the grotto and found a spring.
(buy by bye)

The water in the spring has the power to _____.
(heal heel)

At first no one _____ believe Bernadette saw the lady.
(wood would)

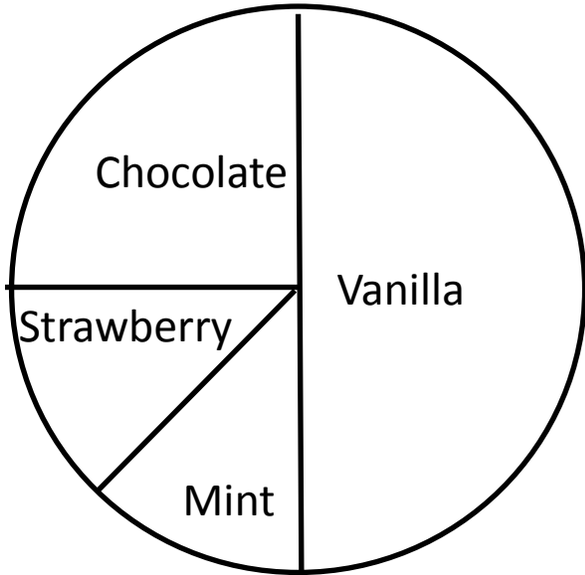
When they _____ her name was The Immaculate Conception, they
knew it was Mary. (herd heard)

Saint Bernadette had _____ faith.
(grate great)

I hope her story inspires you to have great faith _____.
(too two to)

Week 16- Math

Pie charts and bar graphs can both be used to present data.



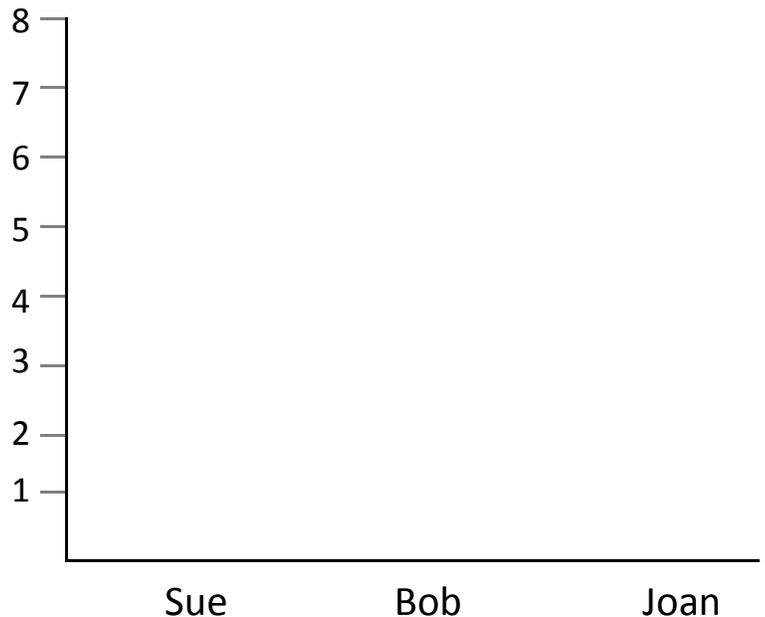
Ann surveyed her friends to find out their favorite flavor of ice cream. The pie chart to the left shows the types of ice cream her friends like. Answer the questions below using the pie chart.

What kind of ice cream did half her friends like? _____

Which flavor was liked twice as much as mint? _____

What fraction of her friends liked Chocolate best? _____

Number of pets



Fill in the bar graph to the right using the information below.

Sue has four pets.

Bob has two more pets than Sue.

Joan has three fewer pets than Bob.

Week 17- Math

Rounding numbers helps us to estimate.

Round the numbers below to the nearest ten.

46 _____

33 _____

16 _____

21 _____

144 _____

29 _____

16 _____

26 _____

36 _____

29 _____

18 _____

31 _____

38 _____

9 _____

81 _____

41 _____

58 _____

27 _____

77 _____

72 _____

91 _____

Round the numbers below to the nearest hundred.

768 _____

141 _____

658 _____

220 _____

560 _____

720 _____

529 _____

901 _____

235 _____

879 _____

245 _____

659 _____

238 _____

183 _____

752 _____

99 _____

170 _____

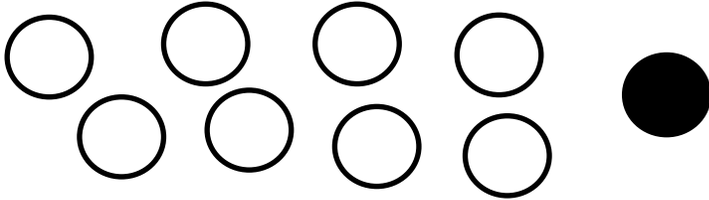
310 _____

Week 18- Math

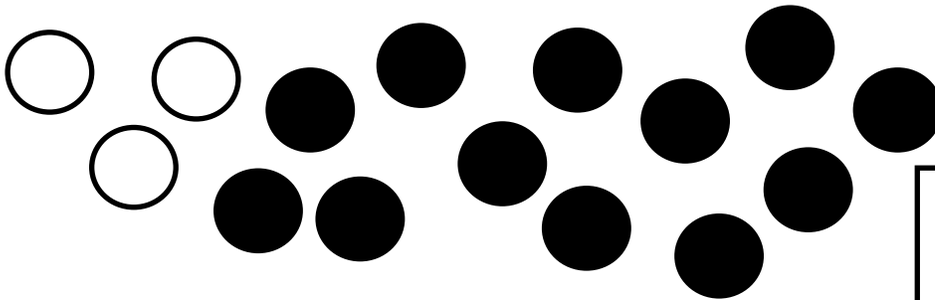
Probability is the likelihood that an event will occur.

Read the questions below and write your answers in the box.

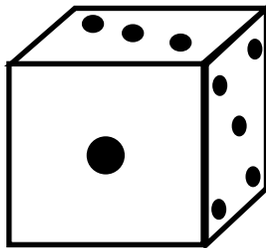
You have 8 white balls and 1 black ball. If you put them in a box, closed your eyes, and picked only one ball, what color would it probably be?



You have 3 white balls and 12 black balls. If you put them in a box, closed your eyes, and picked only one ball, what color would it probably be?



If you roll a dice, what is the probability that you will roll a 3?



If you flip a penny, what is the probability that it will land on heads?

