Here are some activities that you can work on over the summer. Read the instructions carefully and do your best! Have a great summer full of adventures...

1. Read a book.
2. Ask someone to read you a book.
3. Go to the library and borrow a book.
4. Go to the summer story time at the library.
5. Write a list of...(any topic)
6. Write a story about something at the beach.
7. Write a story about a math problem.
8. Write a story about a trip you took.
9. Make a pattern using things you found outside.
10. Make a pattern using things you found inside.
11. Play store and count coins.
12. Go outside and look at some bugs and plants, see how they are different or the same.
13. Write words in the sand.
15. Count to 100 (by 1’s, 5’s, 10’s) while you splash and swim.
16. Write Ms. O’Leary an email about what you are doing throughout the summer. Remember all our rules for sounding out words, capitalization and punctuation.
17. Enjoy your summer!

Thanks for a great year!
Ms. O’Leary
1. Put a red, a white, and a blue stripe on the 4th of July.

2. Put a yellow star on the first day of July.

3. Color the weekends orange.

4. Put a black X on the last day of July.

5. Write today's date below:

   (month) (day) (year)
Days of the Week

1. Write the days of the week in order, starting with Sunday.

Friday Wednesday Sunday Saturday Tuesday Monday Thursday

2. Alphabetize (put in ABC order) the days of the week.
3. What two days make up the weekend?

4. How many weekdays are there (not including the weekend)?

5. How many days of the week are there?

6. With what three letters do ALL of the days of the week end?

7. Put a number in front of the first, second, third and fourth sentences so the story makes sense.

Finally, on Saturday, I swam all the way across the pool.

My swimming lessons began on Monday.

By Thursday, I knew that I would not drown.

I wasn’t sure by Wednesday that I liked swimming lessons.

Read About It

Read Cookie’s Week, by Cindy Ward, to see what Cookie the cat does on each day of the week.
Numbers

1. Fill in the missing numbers.

0, 1,  , 3,   5,   7,   10,   
   ,   , 13, 14,   16,   18,   20

2. Now do it backwards.

20,   , 18,   ,   , 14,   12,   
   , 9,   , 6,   4,   ,   , 0

3. Draw a line from the number to its name.

1    four
11   nineteen

2    six
12   thirteen

3    nine
13   sixteen

4    seven
14   twenty

5    ten
15   eleven

6    one
16   eighteen

7    three
17   twelve

8    two
18   fourteen

9    eight
19   seventeen

10   five
20   fifteen
Months of the Year

1. How many months are in the year?

2. The months are listed below. Put a number in front of each of them to show the order.

   February  November
   April      December
   July       May
   January    October
   August     September
   March      June

3. In what month is your birthday?

4. What month is it now?

5. How many months is it until your birthday?

6. In what month does your school start?

7. How many months until school starts?

Read About It

Read Chicken Soup with Rice by Maurice Sendak and find out how to enjoy chicken soup every month of the year!
Seasons

In what season are these months?
1. January, February
2. April, May
3. July, August
4. October, November

Draw a picture of your favorite season.

Write about your picture.
Add ‘Em Up

Add.

1. \[5 + 3\] \[8 + 7\] \[7 + 5\] \[5 + 2\] 
   \[\frac{3}{2}\] \[\frac{3}{2}\] \[\frac{5}{6}\] \[\frac{6}{6}\]

2. \[5 + 7\] \[8 + 5\] \[6 + 5\] \[6 + 7\] \[9 + 8\]

3. \[1 + 9\] \[8 + 2\] \[9 + 7\] \[8 + 8\] \[6 + 4\]

4. \[9 + 6 = \] \[6 + 8 = \] \[5 + 4 = \]
5. \[5 + 2 = \] \[5 + 9 = \] \[3 + 6 = \]
6. \[3 + 4 = \] \[2 + 9 = \] \[4 + 8 = \]

Joke corner

Why did the burglar take a shower?
See page 19. 

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7. Kristin got 1 doll from her parents for her birthday. Then her grandmother gave her 2 more dolls for her birthday. How many dolls did she get for her birthday?

8. Elena had 3 baseballs. She found 1 more. Then her friend gave her 2. How many baseballs does she have now?

9. Levar had 4 seashells. He went to the beach and found 10 more. How many seashells does he have now?

10. Emily walked 4 blocks from her home to the library. Then she walked 3 more blocks to the movie theater. How many blocks did she walk? If she walks home the same way she came, how many blocks will she walk altogether?

Draw your own hot air balloon in the picture above and make it colorful!
Subtract Those Numbers

Subtract.

1. \[ \begin{array}{cccccc} 6 & 8 & 6 & 4 & 11 \\ -1 & -5 & -6 & -2 & -3 \end{array} \]

2. \[ \begin{array}{cccccc} 8 & 6 & 5 & 12 & 10 \\ -4 & -3 & -2 & -8 & -5 \end{array} \]

3. \[ \begin{array}{cccccc} 7 & 9 & 8 & 10 & 9 \\ -2 & -4 & -3 & -7 & -5 \end{array} \]

4. \( 11 - 4 = \) \( 8 - 6 = \) \( 12 - 4 = \)

5. \( 9 - 2 = \) \( 5 - 4 = \) \( 10 - 8 = \)

6. \( 9 - 8 = \) \( 12 - 6 = \) \( 11 - 7 = \)
7. Kelly got 7 balloons at the zoo. One balloon flew away. She gave 2 to her friends. How many balloons does she have left?

8. James had 10 stickers. He gave 5 to his friend Peter and 1 to his friend Lauren. How many stickers does he have left?

9. Peter had 12 baseball cards. He gave 4 to his brother Chris. How many baseball cards does he have now?

10. Johnnie had 14 video games. He lost 5 of them. His dog chewed 2 of them. How many games does he have now?
Mishmash

Circle the two words in each line that rhyme.

1. bone boy stone
2. barn bat that
3. dish duck fish
4. car star cat
5. peas knees pigs
6. pink dark park

These sentences are not correct. Write them correctly.

1. We was going to the beach.
2. My mother have red hair.
3. This fall, I were in second grade.
Write what these things have in common:

1. spoon fork cup
2. apple orange pear
3. yellow green red
4. February June May
5. pants socks coat
6. Tuesday Monday Friday
7. cat horse dog
8. summer spring winter
9. bat ball glove
Answer these questions.

1. What three colors are on a traffic light?
2. Which color tells us to STOP?
3. Which color tells us to GO?
4. Which color tells us to BE CAREFUL?
5. How many states are there in the U.S.A.?
6. What will a tadpole turn into?
7. What will a caterpillar turn into?

Match the person to the job.

- firefighter works in space
- astronaut works in a library
- sailor works in a school
- librarian works for the fire department
- teacher works in a hospital
- doctor works on a boat
Mixed Math

Add or subtract.

1. \[\begin{array}{cccc}
3 & 7 & 8 & 6 \\
+ 4 & - 2 & - 5 & - 3 \\
\end{array}\]

2. \[\begin{array}{cccc}
10 & 9 & 4 & 6 \\
- 5 & - 6 & + 7 & + 4 \\
\end{array}\]

3. \[\begin{array}{cccc}
11 & 7 & 12 & 2 \\
- 6 & + 6 & - 5 & + 7 \\
\end{array}\]

4. \[\begin{array}{c}
9 - 4 = \\
10 - 7 = \\
4 + 5 = \\
\end{array}\]

5. \[\begin{array}{c}
8 - 5 = \\
12 - 8 = \\
15 - 4 = \\
\end{array}\]

6. \[\begin{array}{c}
10 + 6 = \\
9 + 3 = \\
13 - 7 = \\
\end{array}\]
Long Sounds

1. Circle the words with the long sound of e.
   feet           pet           meat
   pea            web           tree

2. Circle the words with the long sound of a.
   late           map           dad
   rat            than          gate

3. Circle the words with the long sound of i.
   hid            kite          lid
   sit            five          bike

4. Circle the words with the long sound of o.
   goat           nose          top
   bone           pop           boat

5. Circle the words with the long sound of u.
   hug            cute          cut
   tub            suit          club
Short Sounds

1. Unscramble to find words with the short sound of a.
   atc           tfla
   ppaie         mpa
   rga

2. Unscramble to find words with the short sound of e.
   hne           bel
   gge           edr
   bew

3. Unscramble to find words with the short sound of i.
   gpi           iftg
   xis           mti
   lkim
4. Unscramble to find words with the short sound of o.
   gol
   ockr
   llo d

5. Unscramble to find words with the short sound of u.
   bgu
   snu
   pecu

Write a word that rhymes with the word listed. Then write a sentence using both words.

1. pig big A big pig fell into my swimming pool.

2. ball

3. sun
Family

1. Write the names of your family below:

2. All words have vowels (a, e, i, o, u, y).
   Circle the vowels in your family's names.

3. Write your family's names in alphabetical (ABC) order.

4. Lauren can make the words run and ran from her name.
   Write the words you can make from your name here.

Read About It

Anthony discovers an "ant" in his name. Find out where Anthony discovers other "ants" by reading "There's an Ant in Anthony" by Bernard Most.
Is It More or Less?

> 3 is greater than 2  \(3 > 2\)

= 3 is equal to 3  \(3 = 3\)

< 2 is less than 3  \(2 < 3\)

Fill in the blank with >, <, or =.

1. 10 > 9
2. 8 12 15 51
3. 25 52 19 20
4. 17 19 27 72
5. 25 25 67 64
6. 43 34 27 29

7. 2 + 4
8. 4 + 3
9. 6 + 2

1. \(10 > 9\)
2. 8 12 15 51
3. 25 52 19 20
4. 17 19 27 72
5. 25 25 67 64
6. 43 34 27 29
7. 2 + 4
8. 4 + 3
9. 6 + 2
Before and After

Write the number or letter that comes before and after.

1. 7, 8, 9 8. F,
2. , 14, 9. M,
3. , 5, 10. T,
4. , 9, 11. J,
5. , 1, 12. P,
6. , 6, 13. L,
7. , 19, 14. C,

Write the words that come before and after.

1. , Tuesday,
2. , Friday,
3. , August,
4. , March,
5. , summer,
6. , lunch,

Joke Corner

Why does a giraffe have a long neck?

See page 41 for answer.
# Math Match

Match the problem to its answer.

1. \(3 + 8\)   15   \(7 + 2\)   9   \(7 + 8\)   13  
   \(6 + 9\)   12   \(2 + 5\)   16   \(4 + 9\)   15  
   \(3 + 9\)   11   \(8 + 8\)   7   \(8 + 2\)   10  

2. \(4 + 2\)   9   \(7 + 4\)   9   \(5 + 2\)   11  
   \(7 + 2\)   6   \(4 + 5\)   11   \(8 + 3\)   7  
   \(8 + 7\)   15   \(4 + 6\)   10   \(5 + 4\)   9  

3. \(10 - 4\)   6   \(11 - 3\)   8   \(8 - 2\)   2  
   \(11 - 7\)   5   \(9 - 4\)   7   \(6 - 4\)   6  
   \(8 - 3\)   4   \(11 - 4\)   5   \(11 - 6\)   5  

4. \(12 - 3\)   4   \(7 - 5\)   5   \(9 - 2\)   7  
   \(8 - 4\)   1   \(9 - 4\)   3   \(12 - 8\)   5  
   \(7 - 6\)   9   \(5 - 2\)   2   \(10 - 5\)   4
1. Count by twos to fifty.

2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50

2. Add up the twos.

2 + 2 =

2 + 2 + 2 =

2 + 2 + 2 + 2 =

2 + 2 + 2 + 2 + 2 =

3. Count by fives to 100.

5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100

4. Add up the fives.

5 + 5 =

5 + 5 + 5 =

5 + 5 + 5 + 5 =

5 + 5 + 5 + 5 + 5 =
5. Count by tens to 100.
   10, 20, 30, 40, 50, 60, 70, 80, 90, 100.

   100, 90, 80, 70, 60, 50, 40, 30, 20, 10.

7. Add up the tens
   \[ 10 + 10 = \]
   \[ 10 + 10 + 10 = \]
   \[ 10 + 10 + 10 + 10 = \]
   \[ 10 + 10 + 10 + 10 + 10 = \]

8. Draw a line from the number to its name.
   10 \hspace{1cm} \text{sixty}
   20 \hspace{1cm} \text{forty}
   30 \hspace{1cm} \text{seventy}
   40 \hspace{1cm} \text{ten}
   50 \hspace{1cm} \text{twenty}
   60 \hspace{1cm} \text{eighty}
   70 \hspace{1cm} \text{thirty}
   80 \hspace{1cm} \text{one hundred}
   90 \hspace{1cm} \text{fifty}
   100 \hspace{1cm} \text{ninety}
Short a, e, i, o, u

Fill in the short vowels to name the pictures.

1. s x s n w b

2. p g f n h t

3. c p b g g l f
Long a, e, i, o, u, y

Fill in the long vowel to name each picture.

1. ponynte kite

2. plane cbe cake

3. tree bike baby

4. key nine fly
This and That

2. Which number is greater, 66 or 68?
3. Which number is less, 33 or 35?
4. What letter comes after M?
5. What number comes before 1?

6. What letter comes before Z?
7. How many pennies are in a dime?
8. How many pennies are in a quarter?
9. How many pennies are a dollar?
10. How many nickels are in a dime?
11. How many nickels are in a quarter?
12. How many nickels are in a dollar?
13. How many dimes are in a dollar?
14. What number comes before 100?
15. What number comes after 100?
16. What number comes after 99?
17. What number comes next? 1, 3, 5, 7,
18. What number comes next? 2, 4, 6, 8,
19. How many months are in a year?
20. How many days are in a week?
21. How many sides does a square have?
22. How many sides does a triangle have?
23. How many sides does a rectangle have?
24. How many letters are in the alphabet?
25. How much is 1 ten and 3 ones?
The long hand is the minute hand.
The short hand is the hour hand.
An hour is sixty minutes.

1. Draw the hands on the clocks to show the time.

4:30

2:00

6:30

3:00

7:15

8:30
2. Write the correct time below each clock.

3. What is the correct time? Circle it.

Now

1 hour later

1 hour earlier

2 hours later
Word Games

Write a word that rhymes with each word below.
1. cat
2. boy
3. book
4. ball
5. house
6. bike

Draw a line from the word on the left to its opposite.
1. old
2. in
3. before
4. stop
5. she
6. off

on
after
young
go
he
out

Look at the pictures below.
Name each picture BIG, BIGGER, or BIGGEST.
Take one word from the left and one word from the right to form a compound word.

class board 1.
cow room 2.
rain ship 3.
bird paste 4.
skate boy 5.
pop corn 6.
space cage 7.
tooth bow 8.

Draw lines to connect words that mean ALMOST the same thing.

1. skinny jacket
2. coat cart
3. shirt basement
4. wagon blouse
5. cellar thin
Finish the next three stories.

**Goldilocks and the Three Bears**

**Beginning:** Once upon a time there was a little girl named Goldilocks. She found a little house in the woods. She went inside.

**Middle:** She saw three bowls of porridge. Goldilocks tested the big bowl of porridge. It was too hot. Goldilocks tested the middle-sized bowl of porridge. It was too cold. Goldilocks tested the little bowl of porridge. It was just right. She ate all of it. Then Goldilocks saw three beds. She tested the big bed. It was too hard. Goldilocks tested the middle-sized bed. It was too soft. Then Goldilocks tested the little bed. It was just right. Goldilocks fell asleep.

**End:**
The Three Little Pigs

Beginning: One day three little pigs went out to make themselves new homes. The first little pig built a weak house out of straw. The second little pig built a shaky house out of twigs. The third little pig worked much longer and harder. His house was strong. It was made from bricks.

Middle:

End: The wolf tried to huff, puff, and blow the third little pig's brick house down. The house was too strong. He tried to come down the chimney, but the third little pig had built a hot fire in the fireplace. The wolf ran away.
Little Red Riding Hood

Beginning:

Middle: Little Red Riding Hood got to Grandmother's house in the woods. The wolf was in Grandmother's bed, pretending to be her grandmother. Little Red Riding Hood saw that "Grandmother's" eyes, ears, and teeth were big.

End: The wolf jumped out of bed and chased Little Red Riding Hood. A woodcutter heard a lot of noise. He ran into Grandmother's house. He saved Little Red Riding Hood and Grandmother. He chased the wolf away.
Best of Summer

Draw a picture of the thing you enjoyed the most this summer. Make it big and colorful!