

SUMMER MATH ACTIVITY CALENDAR – JULY 2023 FOR STUDENTS ENTERING GRADE 1

SUN	MON	TUE	WED	THU	FRI	SAT	
	2	3	4	5	6	7	8
Solve: $3 + 7 =$ $4 + 6 =$ $10 + 0 =$	Find a collection of 20 objects to count by 1's (example: count 20 cheerios, 20 rocks)	What number comes next? 13, 14, 15, ___	Use words such as; behind and in front of to describe something you see.	Represent the number 10 in a variety of ways (picture, tallies, equation, collection)	What is the next level in this pattern? A, AA, AAA, A, AA		What is 3 more than 6?
	9	10	11	12	13	14	15
There are 8 toads in the pond. 2 toads jumped away. How many toads are left?	Draw the following 2D shapes: rhombus, trapezoid, hexagon, square	Solve: $8 - 7 =$ $9 - 1 =$ $7 - 5 =$	Write a number story to match the following equation: $5 - 1 = 4$	Countdown to 0 by 1's starting at 10.	Find and identify a penny, nickel, dime, and quarter.		Count to 100 by 10's.
	16	17	18	19	20	21	22
Write numbers 0-20.	What number comes next? 17, ___	Use words such as; under and above to describe something you see.	Compare two objects: which object is heavier? lighter?	What is 1 less than 8?	There are 6 cats. 3 cats are black. How many cats are orange?		Solve: $1 + 4 =$ $2 + 3 =$ $0 + 5 =$
	23	24	25	26	27	28	29
What is 5 more than 5?	Solve: $4 + 4 =$ $5 + 5 =$ $10 + 10 =$	How many vertices does a rectangle have? circle? triangle?	Use symbols $>$, $<$, or $=$ to compare numerals 13 and 11.	List as many months of the year as you know.	Solve: $7 - 4 =$ $6 - 2 =$ $10 - 0 =$		Write a number story to match the following equation: $7 + 3 =$
	30	31					
Compare two objects: which is colder? warmer?	The number 13 has: __ tens __ ones						

SUMMER MATH ACTIVITY CALENDAR: AUGUST 2023 FOR STUDENTS ENTERING GRADE 1

SUN	MON	TUE	WED	THU	FRI	SAT
			1 Write numbers 0 - 20.	2 List as many days of the week as you know.	3 What number comes after 17?	4 Show numerals 1-10 using your fingers.
6 There were 6 cookies. An ant carried 1 cookie away. How many cookies are left?	7 What is 7 less than 10?	8 Represent the number 12 in a variety of ways (picture, tallies, equation, collection)	9 What is the next level in this pattern? AB, ABC, ABCD	10 Solve: $0 + 10 =$ $2 + 8 =$ $6 + 4 =$	11 Draw the following 2D shapes: rectangle, square, circle, triangle	12 Write a number story to match the equation: $4 + 4 =$
13 Solve: $10 - 2 =$ $8 - 5 =$ $7 - 1 =$	14 Find and identify a penny, nickel, dime, and quarter.	15 Find the following 3D shapes: cylinder, sphere, cube	16 Use words such as; above and below to describe something you see.	17 What number comes next? 17, 18, ___	18 Compare the length of two objects. Which is longer? shorter?	19 Use symbols $>$, $<$, or $=$ to compare numerals 13 or 11?
20 What is 6 more than 2?	21 Solve: $3 + 2 =$ $0 + 5 =$ $1 + 4 =$	22 Write a number story to match the following equation: $3 + 2 =$	23 Countdown to 0 by 1's starting at 10.	24 How many sides does a triangle have? square? rectangle?	25 Count to 100 by 1's starting at any number other than 0 or 1.	26 Find a collection of 20 objects to count by 1's (example: count 20 cheerios, 20 rocks)
27 What is 4 less than 9?	28 4 dogs were at the dog park. 2 more dogs joined. How many dogs are at the park in all?	29 Count to 100 by 10's.	30 The number 16 has: ___ tens ___ ones	31 Measuring capacity: Compare two objects: which object can hold more? less?	1 Use words such as; in front of and behind to describe something you see.	2 Solve: $1 + 1 =$ $2 + 2 =$ $3 + 3 =$

SUMMER MATH ACTIVITY CALENDAR – JUNE 2023 FOR STUDENTS ENTERING GRADE 1

SUN

MON

TUE

WED

THU

FRI

SAT

Happy Summer!

As you get ready for 1st grade,
here are some math activities to help keep your brain engaged!

Have fun talking about these questions with your family.

Love,
Your Teachers at CRES

18

No School

19

20

21

Last day of School
Happy Summer!

22

Count to 100 starting
from numbers other
than 0 or 1.

23

Write numbers 0-20.

24

25

Find a collection of 20
objects to count by 1's
(example: count 20
cheerios, 20 rocks)

Which number is
bigger: 6 or 9?

26

Solve:
 $9 + 1 =$
 $2 + 8 =$
 $5 + 5 =$

27

Count to 100 by 10's.

28

Use symbols $>$, $<$,
or $=$ to compare
numerals 5 and 4.

29

What is the next level
in this pattern?
A, AA, A, AA

30

Find the following 2D
shapes:
square, rectangle,
circle, triangle

1