# Getting Ready for THIRD Grade!

Summer Activities to Keep Your Child Prepared for Grade 3

> By: Jaime Pink Bright Concepts 4 Teachers

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#### ways to Use this Packet

This packet includes skills your second grader needs to review to remain ready for third grade during the summer months. All the activities are aligned to the Common Core Standards.

This packet can be used by parents and teachers to help students maintain the skills they learned during the school year. Just copy the student cover on PAGE 4 and the remaining student pages. Staple them or comb bind them into a booklet for each student. The booklet is divided into 3 sections: Language Arts, writing, and Math. Answer sheets have been included when applicable.

Only a few pages should be completed each day to help reinforce skills. This packet is not intended to be completed over a short time period.

Enjoy! Jaime Bright Concepts 4 Teachers



# Getting Ready for THIRD Grade!

## This Book Belongs to:

By: Jaime Pink Bright Concepts 4 Teachers

# Language Arts Review Activities

Foundational Skills- 2.3, 2.4 Language- 2.1, 2.2, 2.4, 2.5, 2.6 Literature- 2.1, 2.3, 2.5, 2.9, 2.10

### The Long and Short of It

Directions: Read the words at the bottom of the page. If the word has a short vowel sound, color it red. If the word has a long vowel sound, color it green. Then, cut the words and glue them under the correct category.



#### Seashell Prefixes and Suffixes

Directions: Read each word. Underline the prefix or suffix in each word. Circle the root word.



Directions: Read the phrases below. On the line, write the new word using a prefix or suffix.

without fear	to view again
full of color	not covered
to heat before	a person who paints
! not liked	the most heavy
able to comfort	without taste
l •	

!     A plural noun names	<b>yful Plural Nouns</b> more than one person, place or thing. In of each word. Then, choose two plural nouns. write a sentence using each.
Peach= peaches fly=flies	s pants=pants woman=women
foot	tooth
child	mouse
fish	goose
deer	
OX	dish
cherry	man
fox	baby
Sentence I:	
Sentence 2:	BRIGHT CONCEPTS 4 TEACHERS

<b>Sandy S</b> Directions: Read each word. write a <u>synonym</u> for th	<b>Ynonyms and Anto</b> he words in the first column. write an	•
Synonyms=Words that have close to SAME meaning Ex: hot and scorching		Antonyms=words that have the OPPOSITE meaning Ex: dirty and clean
bucket	hot	
giggle	bright	
warm	lost	
hungry	build	
glide	sit	
jump	apart	
silly	wiggle	





	Compou	nd word Sandcastle	S
Directions: I 人呢人	Draw a line to a word from the first column	with a word from the second column word on the line.	to make a compound word. write the new $\wedge r$
	Compound Words: two separ	ate words, put together to	o make a new word
hair	book	+	=
sand	fly	+	=
soft	shell	+	=
red	boat	+	=
star	board	+	=
key	castle	+	=
make	ball	+	=
note	head	+	=
sed	shine	+	=
sail	up	+	=
sun	brush	+	=
butter	fish	+	=

. ((	$\Lambda$ $\Pi$	•	Multiple Meaning wor		
· L · L · · · · · · · · · · · · · · · ·	Please your hand to speak. How much money did our class for the field trip? A. collect B. spend C. raise D. lower	4.	My brother used a to hit the ball. At night, I saw a fly in the sky. A. owl B. bat C. stick D. bird		Please turn on the so I can see. Is the feather you are holding ? A. heavy B. light C. big D. switch
2.         	He had a hard answering the questions on the test. what will you be home from baseball practice? A. period B. time C. hour D. point	5.	Diego came to my house to after school. I am the narrator in our class  A. play B. show C. cook D. sing	8.	we are going on a to Hawaii this summer. Tie your shoelace so you do not and fall. A. vacation B. trip C. stumble D. look
3.         	I will use a to measure the plant. The people elected a new to lead their country. A. king B. yardstick C. president D. ruler	6.	If you get a next to your answer it is wrong. Please to see if your homework is in your backpack. A. look B. circle C. mark D. check	9.	I drank a of soda at lunch. you help me with my homework? A. will B. bottle C. glass D. can











Fact: some	<b>p Fact and C</b> ething that is actual ow you FEEL about s FACT from the book. Then wr	and true something	Ø
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#### Answers

#### The Long and Short of It

Short vowels: whistle, sand, swam, castle, snack, bags, basket Long vowels: eat, beach, light, lotion, change, whale, boat, play

#### Seashell Prefix and Suffix

happily	rewind
bigg est	(beauti) <u>fu</u> l
wear able	distike
<u>un fair</u>	care less
rerun	preview
believ able	unkind
	bigg <u>est</u> Wear <u>able</u> unfair

without fear:	fearless	to view again	review
full of color:	colorful	not covered	uncovered
to heat before	preheat	a person who p	paints <mark>painter</mark>
not liked	unlike	the most heavy	y heaviest
able to comfor	t comfortable	without taste	tasteless

#### Playful Plural Nouns

teeth
mice
geese
wolves
dishes
men
babies

#### Sandy Synonyms and Antonyms

Synonyms: bucket-pail giggle-laugh warm-mild hungry-starving glide-soar jump-leap silly-goofy Antonyms: hot-cold, freezing bright-dull lost-found build-destroy sit-stand apart-together wiggle-still

#### A Day at the Beach Editing

- I. On the Fourth of July, I went to see the fireworks.
- 2. Ashley, Trevor, and Dakota flew on a plane to Hawaii in the summer.
- 3. At the beach, we brought our towels, bathing suits, and sunscreen.
- 4. why do they collect seashells on Captain Hook's beach?

	Beach Pail Parts	of	Speech
Nouns	Verbs	Ad	<u>jectives</u>
dolphin	glide	sti	cky
beach	burn	col	orful
lotion	sweating	hui	ngry
lifeguar	d swim	dir	ty
	diving	su	nny
	run		

#### Answers

#### Compound word Sandcastles

hairbrush, sandcastle, softball, redhead, starfish, keyboard, makeup, notebook, seashell, sailboat, sunshine, butterfly

#### Friendly Letter Surfin'

#### July 16, 2013 (DATE)

#### Dear Julie, (GREETING)

How is your summer going? I am having so much fun! I have been going to camp three days a week. We play sports and go swimming everyday. At the end of the day, (BODY) we get a popsicle. Next week, I am going on a trip with my family to Florida. We are going to swim in the ocean with sea turtles. I hope your summer has been great!

> From, (CLOSING) Ashley Rivers (SIGNATURE)

#### Masking Multiple Meaning words

I.raise6. check2.time7. light3.ruler8. trip4.bat9. can

5. play



Dir	ections: Read the			to organize you following page	r thoughts and i		vrite an opinion	piece on the
	MPT: It is a be er to swim in		-		•	•	•	
	your opinion, u	ise linking wo	ords to co	onnect your r	easons and	write a c	conclusion.	
	ain Idea:							
$\left( \right)$	Reason	I:	$\bigcap$	Reason 2	2:	$\bigcap$	Reason	3:
		J			J			
	onclusion:							
								J

In My OPINION.	

# INFORM Me...

Directions: Read the prompt below. Use this page to organize your thoughts and ideas. Then write an informative piece on the following page.

PROMPT: Making popsicles can be a wonderful treat on a hot day! Practice making frozen popsicles. Make sure to write down step-by-step directions on how to correctly make a delicious popsicle. Make sure to: introduce your topic, provide facts and definitions to develop your topic, and write a conclusion.



	INFORM Me	
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# Math Review Activities

Operations and Algebraic Thinking 2.1, 2.2, 2.3, 2.4 Numbers and Operations Base 10 2.1, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8 Geometry 2.3 Measurement and Data 2.7, 2.8, 2.10

## Addition and Subtraction Match Up

Directions: Draw a line to match each problem with its sum or difference.

P	. <b>8+2=</b>	13	D. 14-10=	8	G. 10+2=	8
	3+5=	Ю	15-3=	4	17-9=	12
	5+7=	17	17-9=	6	15-8=	Ю
	8+9=	12	18-9=	12	6+4=	15
	6+7=	8	13-7=	9	8+7=	7
E	3. <b>8+10=</b>	14	E. 16-11=	18	H. 15-11=	17
	l+5=	6	<b>4</b> -  =	13	14+3=	9
	7+7=	9	18-0=	8	I <del>9</del> -9=	10
	11+9=	18	17-8=	5	5+4=	16
	6+3=	20	16-8=	9	9+7=	4
	C. 0+9=	14	F. 12-10=	4	I. I⊢ <b>4</b> =	П
	6+6=	7	15-5=	Ю	9+9=	9
	10+4=	12	10-9=	3	12-3=	7
	4+3=	9	6-3=	I	5+6=	18
	8+8=	16	9-5=	2	2+4=	6



### waves of Numbers 50-99



Directions: write the numbers to 99. Start at 50.

50				55		
	61					
			73			
					87	
		92				

Use the chart to answer each question.

- A. what are the EVEN numbers between 60 and 70? 60, \_\_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, 70
- B. what are the odd numbers between 81 and 91?
  81, \_\_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, 91

C. what is the next EVEN number after 96?

$\downarrow$				
	-	ition and Subtract		grouping
62	81	77	94	14
<u>-60</u>	+ <u>18</u>	<u>-33</u>	- <u>54</u>	<u>+ 13</u>
78	36	85	17	84
<u>- 14</u>	<u>+21</u>	<u>+11</u>	<u>+12</u>	<u>-42</u>
75	20	50	18	62
<u>-54</u>	+30	- 10	+2	- <u>51</u>
47	66	15	82	57
- <u>24</u>	- <u>32</u>	<u>+21</u>	<u>+ 17</u>	<u>-36</u>
				© BRIGHT CONCEPTS 4 TEACHERS

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Ŧ N

	undreds, tens and ones. Then write the number.			
	hundreds tens			
hundreds tens	ones what number?			
ones				
hundreds	hundreds			
tens ones	tens			
what number?	ones what number?			
Direc	-	ion and Subtraction in the ones column. Then move to	-	-
-------------	-------------	--	-------------	-------------
14	81	60	4।	65
<u>+ 19</u>	- <u>18</u>	- 12	+29	+27
61	45	44	35	36
<u>- 28</u>	<u>+ 18</u>	<u>- 16</u>	+27	- 17
47	52	62	33	19
<u>+47</u>	- <u>29</u>	<u>+ 18</u>	- 14	+ <u>32</u>
64	50	16	46	85
<u>+37</u>	- <u>18</u>	<u>+ 17</u>	+ <u>14</u>	- <u>27</u>



7					
		Three Digit Additi	on and Subtractions: Solve each problem. write the s	•	rouping
	614 <u>+112</u>	730 +233	864 - 123	286 - 133	2  2 <u>+ 764</u>
	200 +300	576 - 201	541 +136	698 -568	32 +  2
	572 - 122	867 + 102	937 -725	137 + 62 1	542 +321
	835 <u>+142</u>	3  2 +446	670 -240	938 -526	263 - 1 <del>1</del> 2



7					
		-	tion and Subtrac s: Solve each problem. write the s	<b>–</b>	uping
	245 + 129	552 + 164	624 - 135	362 -2 13	368 + 167
					(
	146 +693	564 - 377	458 +227	950 - 108	173 + 281
	528	180	437	439	374
	- 134	+350	- 129	+ 127	+2 17
	224	569	236	333	5 19
	+538	<u>+146</u>	<u>- 129</u>	-224	<u>- 287</u>



Directions: Look at each annau M	Beachside Arrays	to a matching multiplication contence
$\begin{array}{c} \hline \\ \hline $		Columns
$\bigcirc \bigcirc $		and the second s
Rows: Columns: Multiplication Sentence:	Rows: Columns: Multiplication Sentence:	Rows: Columns: Multiplication Sentence:
	x=       	
Rows:	Rows:	Rows:
Columns: Multiplication Sentence:	Columns: Multiplication Sentence:	Columns: Multiplication Sentence:
X =	X =	X =

#### Flipping for Graphs

Directions: Use the following information to create a tally chart. Use the tally chart to create a bar graph. Then, answer the questions below, after you have completed the bar graph.

You have spent the day at the beach with your friends. This is what you saw at the beach: bucket, flip flop, shell, shell, ball, ball, ball, bucket, ball, flip flop, shell, shell, ball, flip flop, shell.

Things At the Beach

	Tally Marks
bucket	
flip flop	
shell	
ball	

what Item did you see the most at the beach?

what item did you see the least?

How many buckets AND flip flops did you see?

How many more shells than balls did you see?



#### Name That Number

Directions: Look at each row. write the expanded form, standard form and number word missing in each row.







## Shovelin' word Problems



Directions: Read each word problem. write an addition or subtraction sentence for each problem. Then, solve each problem and write the sum or difference.

E. Jill and Ted went to the beach. They looked for sand crabs. Jill found 145 sand crabs, and Ted found 211. How many sand crabs did they find in all?

F. we went on a trip during the summer. The first day, we drove 246 miles, and on the second day, we drove 452 miles. How many more miles did we drive on the second day?

G. There were 16 people walking to the beach and 32 people jogging. How many people were going to the beach in all?

H. Kirk had 2 coolers filled with drinks. One cooler had 24 drinks. The second cooler at 53 drinks. How many more drinks were in the second cooler?



		CA		Directions	S of Nu write the nu	mbers to 99.		R	ny		
	50	51	52	53	54	55	56	57	58	59	
	60	61	62	63	64	65	66	67	68	69	
$\mathbb{V}$	70	71	72	73	74	75	76	77	78	79	
Ň	80	81	82	83	84	85	86	87	88	89	
	90	91	92	93	94	95	96	97	98	99	
	A. Wh 60 B. Wh 81	at are th ), <u>62</u> at are th , <u>83</u>	, <u>64</u> ne odd nui , <u>85</u>	numbers   , mbers be ,	between <u>66</u> , stween 81 <mark>87</mark> , er after 9	68 I and 91? 89	_,70 _, 91				

	Two Digit Additi	on and Subtraction	n without Regr	ouping
	Answer Sheet Direction	ns: Solve each problem. write the s	um or difference. An	swer Sheet
<u> </u>			04	14
62	81	77	94	4
-60	+ 18	-33	-54	+ 13
2	99	44	40	27
V				
78	36	85	17	84
<u>- 14</u>	+21	+11	<u>+  2</u> 29	- <u>42</u> <u>42</u>
64	57	96	29	42
/				
75	20	50	18	62
-54 21	+30	<u>- 10</u> 40	+21 39	- <u>51</u> 
21	50	40	39	П
47	66	15	82	57
47 - <u>24</u>	- <u>32</u>	<u>+21</u>	+ <u>17</u>	
23		36	99	- <u>36</u> 21
20	<b>.</b>	00		•



Dire	Two Digit Additions: Solve each problem. Start in	on and Subtraction the ones column. Then move to Answer Sheet		
14	8 I	60	41	65
<u>+ 19</u>	- <u>18</u>	<u>- 12</u>	<u>+29</u>	+27
33	63	<del>18</del>	70	92
61	45	44	35	36
- 28	+ 18	<u>- 16</u>	+27	- 17
33	63	28	62	19
47	52	62	33	19
+47	- 29	<u>+ 18</u>	- <u>14</u>	+32
94	23	80	19	51
64	50	16	46	85
<u>+37</u>	- <u>18</u>	<u>+ 17</u>	+ 14	-27
<mark>101</mark>	32	33	60	58



Į					
			ion and Subtraction		ouping
			Answer Sheet		
$\ $	614	730	Answer Sheet 86 <del>1</del>	286	2  2
$\ $	+112	+233	- 123	- 133	+ 764
	726	963	741	153	976
	200	576	541	698	32
	+300	- 201	+ 136	-568	+ 121
$\left  \right $	500	375	677	130	253
V					- 4 -
X	572	867	937	137	542
N	- 122	+ 102	-725	+ 621	+321
ľ	450	969	2  2	758	863
	835	3  2	670	938	263
	+142	+446	-240	-526	- 142
	977	758	430	4 12	2



	•	ition and Subtrac		uping
	Direction	is: Solve each problem. write the s Answer Sheet	um or difference.	
245	552	Answer Sheet 624	362	368
+ 129	+ 164	- 135	-2  3	+ 167
374	7 16	<del>1</del> 89	149	535
V				
146	564	458	950	173
/ +693	- 377	+227	- 108	+ 281
839	187	685	842	454
//				
528	180	437	439	374
- 134	+350	- 129	+ 127	+2 17
394	530	308	566	591
224	569	236	333	5 19
+538	+146	- 129	-224	- 287
762	7 15	107	109	232





#### Answer Sheet Flipping for Graphs

Directions: Use the following information to create a tally chart. Use the tally chart to create a bar graph. Then, answer the questions below, after you have completed the bar graph.

You have spent the day at the beach with your friends. This is what you saw at the beach: bucket, flip flop, shell, shell, ball, ball, ball, ball, ball, ball, flip flop, shell, shell, shell, ball, flip flop, shell.

Things At the Beach

	Tally Marks
bucket	2
flip flop	3
shell	6
ball	4

what Item did you see the most at the beach?

what item did you see the least?

#### bucket

How many buckets AND flip flops did you see? 2+3=5

How many more shells than balls did you see? 6-4=2



### Name That Number

Directions: Look at each row. write the expanded form, standard form and number word missing in each row.

#### **Answer Sheet**

Standard Form	Expanded Form	Number Word
356	300+50+6	three hundred fifty six
642	600+40+2	six hundred forty two
2 16	200+10+6	two hundred sixteen
871	800+70+1	eight hundred seventy one
120	100+20+0	one hundred twenty
226	200+20+6	two hundred twenty six
<del>4</del> 97	400+90+7	four hundred ninety seven
561	500+60+1	five hundred sixty one
759	700+50+9	seven hundred fifty nine
923	900+20+3	nine hundred twenty three







53-24= 29 drinks

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TEACHERS

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