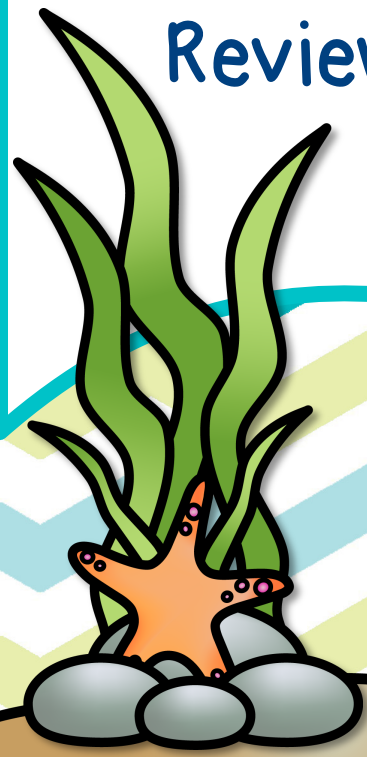


FREE PREVIEW



# Diving into Second Grade Math

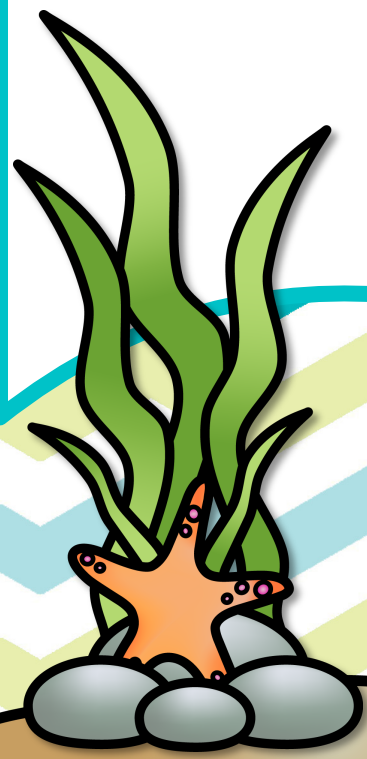
Tune Up 1<sup>st</sup> Grade Math Skills  
Review & Remediation Worksheets  
Place Value  
Addition & Subtraction

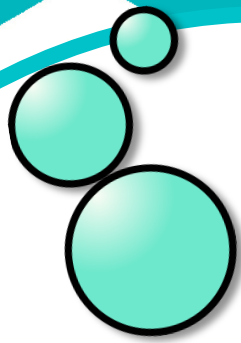




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# Teacher Notes

I am a first grade teacher and understand summer slide is a big issue for second grade. This packet to fill the gap between first and second grade. It reviews basic skills but also provides practice for incoming second graders who are not struggling. They are intended for the first several weeks of second grade or the end of first grade. The packet could also be used as a summer take-home activity for rising second graders.

Use for differentiated practice, guided math, assessments, and more!

Please follow my TPT store by clicking the green star on my homepage. You will be notified of future math packets and other resources!

The 55-page completed packet is available here:

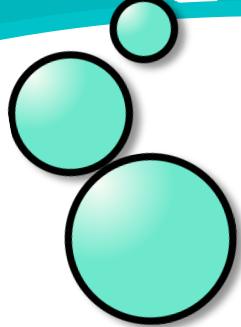
<http://www.teacherspayteachers.com/Product/Beginning-of-the-Year-Second-Grade-Math-Review-1323986>

Miss Cassidy

<http://www.teacherspayteachers.com/Store/Miss-Cassidy>







# More Resources

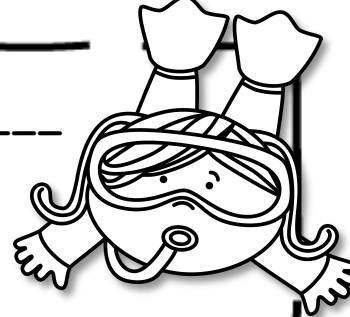
Try these other products to practice specific primary math skills.  
Remember, follow my store for updates, sales, and freebies!

Product	Skill	Link
Story Problems	20 First Grade Level Word Problems	Story Problems Packet: 20 word problems <a href="http://www.teacherspayteachers.com/Product/First-Grade-Story-Problems-10A1549970">http://www.teacherspayteachers.com/Product/First-Grade-Story-Problems-10A1549970</a>
True/False Equation Sort	Differentiated true & false equations practice	<a href="http://www.teacherspayteachers.com/Product/10A7-Spring-True-or-False-Equations-1172621">http://www.teacherspayteachers.com/Product/10A7-Spring-True-or-False-Equations-1172621</a>
Story Problem Steps	Posters to remind students how to record their work	<a href="http://www.teacherspayteachers.com/Product/Story-Problem-Steps-K2-1161420">http://www.teacherspayteachers.com/Product/Story-Problem-Steps-K2-1161420</a>
Word Problems Resource Pack	Anchor charts, assessments, and math journal prompts	<a href="http://www.teacherspayteachers.com/Product/Word-Problems-Resource-Pack-Anchor-Charts-Practice-Assessments-1183739">http://www.teacherspayteachers.com/Product/Word-Problems-Resource-Pack-Anchor-Charts-Practice-Assessments-1183739</a>
Popcorn Fact Sorts	Number composition/commutative property practice. Focuses on ways to make numbers to 20.	<a href="http://www.teacherspayteachers.com/Product/Popcorn-Math-Number-Combinations-Commutative-Property-Facts-Sorts-1262517">http://www.teacherspayteachers.com/Product/Popcorn-Math-Number-Combinations-Commutative-Property-Facts-Sorts-1262517</a>
Fall Addition & Subtraction Practice	40 skills-based worksheets to practice addition and subtraction skills. Number combinations, strategies, ten frames, etc...	<a href="http://www.teacherspayteachers.com/Product/Fall-Addition-Subtraction-Practice-1278518">http://www.teacherspayteachers.com/Product/Fall-Addition-Subtraction-Practice-1278518</a>
End of Year Review	Bundled packet reviewing all first grade math standards. Use for first or second grade. Individual packets available.	<a href="http://www.teacherspayteachers.com/Product/End-of-Year-Review-First-Grade-Math-Bundle-1254730">http://www.teacherspayteachers.com/Product/End-of-Year-Review-First-Grade-Math-Bundle-1254730</a>

Name: \_\_\_\_\_ Date: \_\_\_\_\_

# Subtraction Scuba

Subtract to find the difference.



$7 - 5 = \underline{\quad}$

$12 - 5 = \underline{\quad}$

$18 - 2 = \underline{\quad}$

$$\begin{array}{r} 19 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 24 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 18 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ - 5 \\ \hline \end{array}$$

$6 - 4 = \underline{\quad}$

$11 - 3 = \underline{\quad}$

$19 - 4 = \underline{\quad}$

$13 - 3 = \underline{\quad}$

$18 - 8 = \underline{\quad}$

$17 - 7 = \underline{\quad}$

$16 - 6 = \underline{\quad}$

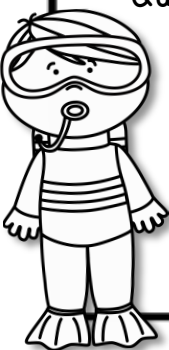
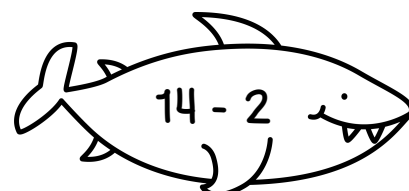
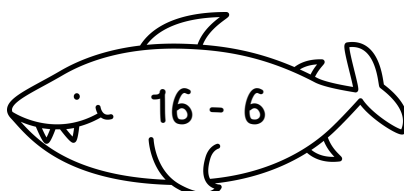
$16 - 6 = \underline{\quad}$

$12 - 2 = \underline{\quad}$

$19 - 9 = \underline{\quad}$

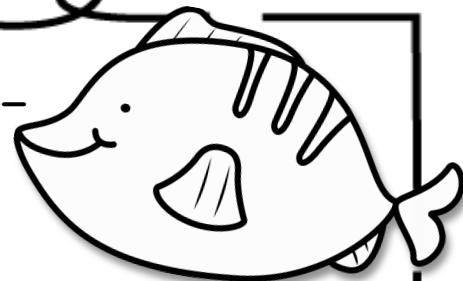
$11 - 1 = \underline{\quad}$

Quick Math: If the difference will be less than 5, color the shark blue. If it will be greater than 5, color the shark gray.



Name: \_\_\_\_\_ Date: \_\_\_\_\_

# Fishy Stories: Compare



Solve the story problems. Show your thinking.  
Write an equation with a symbol for the unknown part.

When snorkeling, Brianne spotted 5 more sea turtles than clownfish. She spotted 13 clownfish. How many sea turtles did Brianne spot?

\_\_\_\_\_ sea turtles

Ryan counted 17 seahorses and 28 starfish. How many fewer seahorses did he count than starfish?

\_\_\_\_\_ fewer seahorses

Natalie counted 14 sea anemones and 24 pieces of coral in her favorite snorkeling spot. How many more pieces of coral did she count?

\_\_\_\_\_ pieces of coral

Patrick counted 13 conch shells and 22 sand dollars. How many fewer conch shells did he count?

\_\_\_\_\_ fewer conch shells

Name: \_\_\_\_\_ Date: \_\_\_\_\_

## Strategy Shark: Turn Around Facts

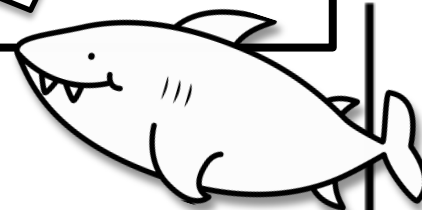
$$3 + 6 = 9$$

$$6 + 3 = 9$$

You can change  
the order of  
addends. Order  
does not affect  
the sum.

Strategy Shark Says...

Mate, it's easier to add from the  
smaller number. Turn those facts  
around, hold the bigger number in  
your head, and add!



Add. Shade the boxes where you can use the  
"turn around facts" strategy light blue.

$$3 + 8 = \underline{\hspace{2cm}}$$

$$11 + 6 = \underline{\hspace{2cm}}$$

$$2 + 12 = \underline{\hspace{2cm}}$$

$$6 + 4 = \underline{\hspace{2cm}}$$

$$7 + 4 = \underline{\hspace{2cm}}$$

$$4 + 13 = \underline{\hspace{2cm}}$$

$$9 + 6 = \underline{\hspace{2cm}}$$

$$8 + 3 = \underline{\hspace{2cm}}$$

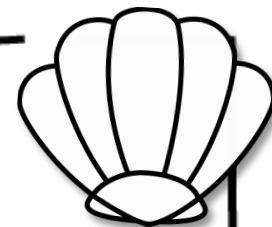
$$10 + 4 = \underline{\hspace{2cm}}$$

$$4 + 9 = \underline{\hspace{2cm}}$$

$$9 + 6 = \underline{\hspace{2cm}}$$

$$3 + 17 = \underline{\hspace{2cm}}$$

Name: \_\_\_\_\_ Date: \_\_\_\_\_



## Counting Shells

Fill in the missing numbers.

Cara is counting her shells. She has just counted her 85<sup>th</sup> shell. What numbers will she say for the next five shells?

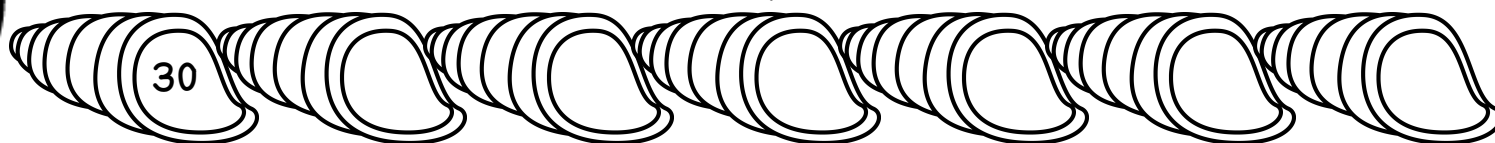
\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

Count by twos.



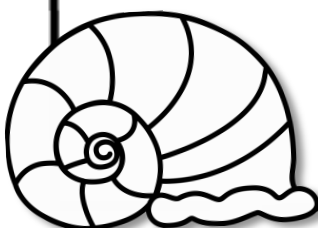
86, _____, 88, 89, _____, _____	104, _____, _____, _____, _____, 109
99, _____, 97, 96, _____, _____	112, _____, _____, _____, _____, 107
99, _____, _____, 102, 103, _____	104, 103, _____, _____, _____, _____

Count by tens.

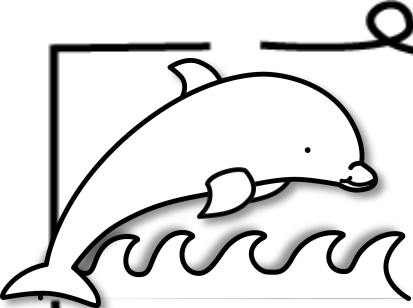


Connor is counting his shells. He has just counted his 99<sup>th</sup> shell. What numbers will he say for the next five shells?

\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_







Name: \_\_\_\_\_ Date: \_\_\_\_\_

# More and Less

Fill in the missing numbers.

	10 Less	
1 less	<b>56</b>	1 More
	10 More	

	10 Less	
1 less	<b>78</b>	1 More
	10 More	

	10 Less	
1 less	<b>60</b>	1 More
	10 More	

	10 Less	
1 less	<b>84</b>	1 More
	10 More	

	10 Less	
1 less	<b>20</b>	1 More
	10 More	

	10 Less	
1 less	<b>92</b>	1 More
	10 More	

	10 Less	
1 less	<b>35</b>	1 More
	10 More	

	10 Less	
1 less	<b>49</b>	1 More
	10 More	

	10 Less	
1 less	<b>11</b>	1 More
	10 More	