

Addition

Doubles





$0 + 0 =$



$1 + 1 =$



$2 + 2 =$



$3 + 3 =$



$4 + 4 =$



$5 + 5 =$



$6 + 6 =$



$7 + 7 =$



$8 + 8 =$















$9 + 9 =$



$10 + 10 =$



$11 + 11 =$

 0	 2	 4	 6
 8	 10	 12	 14
 16	 18	 20	 22

Student Directions!

Adding "Your Doubles" means to take the first number and mentally 'double it' in your brain.

Match the dog to the correct dog house!



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Teachers ~ Cut out the above *Student*

😊 Enjoy! 😊

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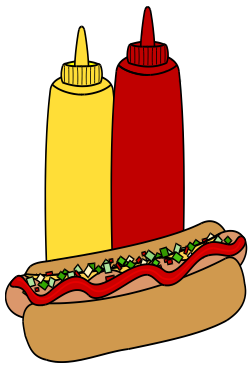
$9 + 9 =$



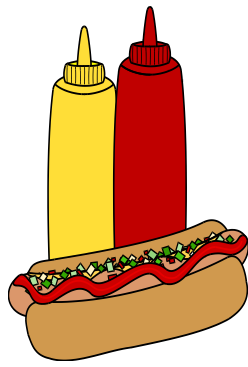
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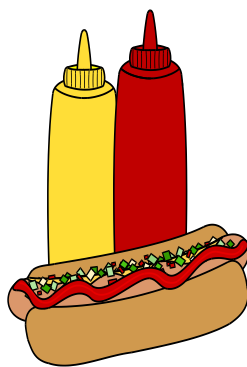
$11 + 11 =$



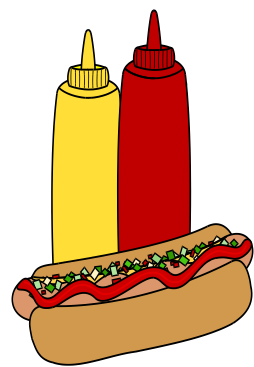
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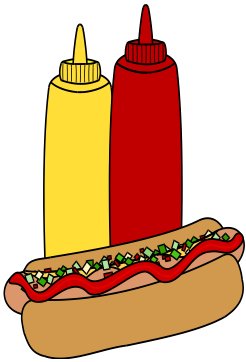
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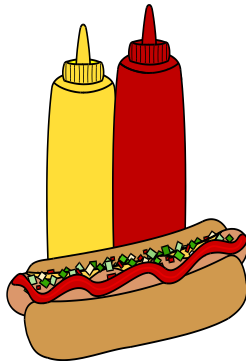
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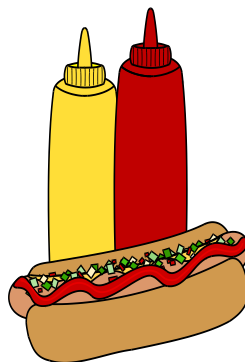
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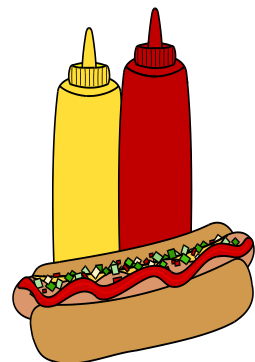
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10



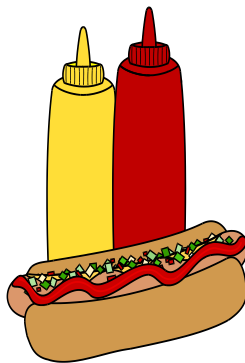
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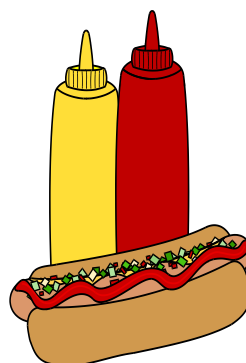
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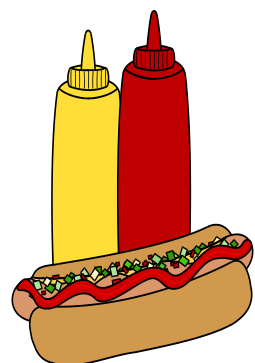
16



18



20



22

Student Directions!

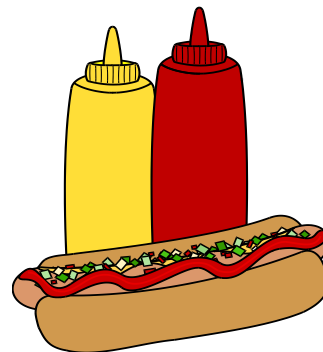
Adding "Your Doubles" means to take the first number and mentally 'double it' in your brain.

Match the girl to the correct

hot dog

addition

card!



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Teachers ~ Cut out the above *Student Directions* and place with your center game folder, envelope or baggie.

😊 Enjoy! 😊

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Doubles





$$0 + 0 =$$



$$1 + 1 =$$



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$$3 + 3 =$$



$$4 + 4 =$$



$$5 + 5 =$$



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$$8 + 8 =$$



$$9 + 9 =$$



$$10 + 10 =$$



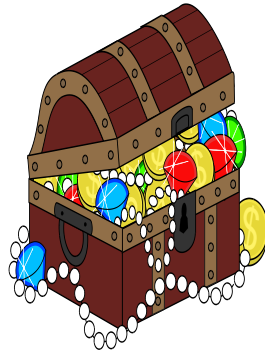
$$11 + 11 =$$



0



2



4



6



8



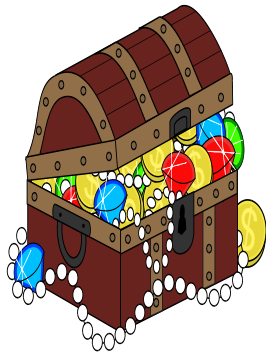
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12



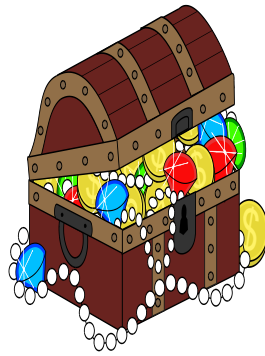
14



16



18



20



22

Student Directions!

Adding "Your Doubles" means to take the first number and mentally 'double it' in your brain.

Match the pirate to the correct
treasure chest



addition
card!



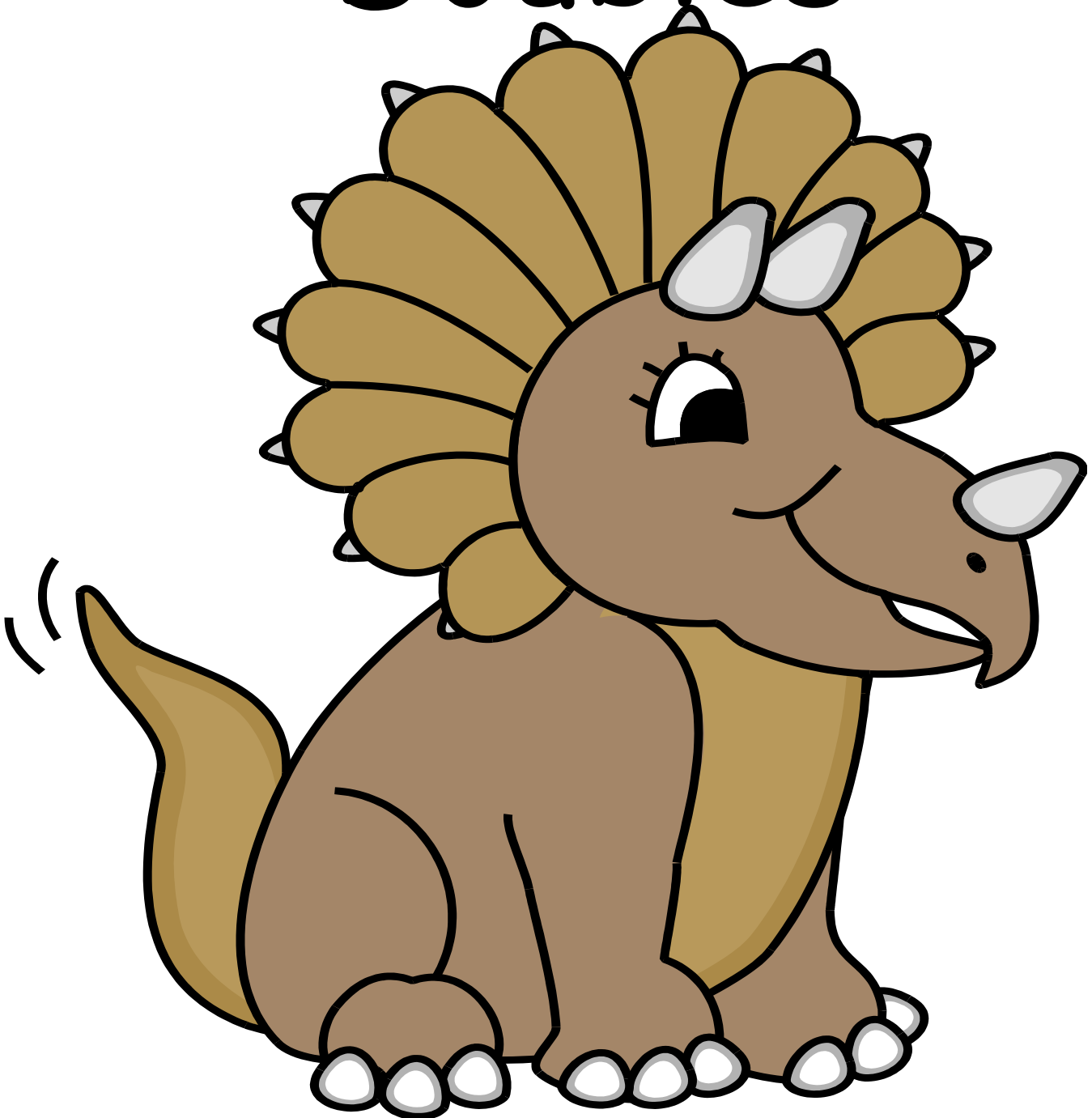
Copyright www.FernSmithsCenterGames.com

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😊 Enjoy! 😊

Addition

Doubles





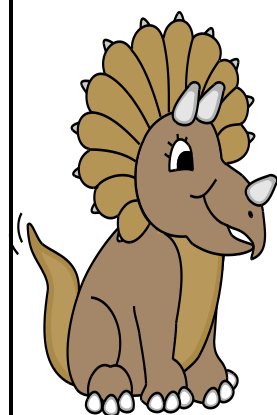
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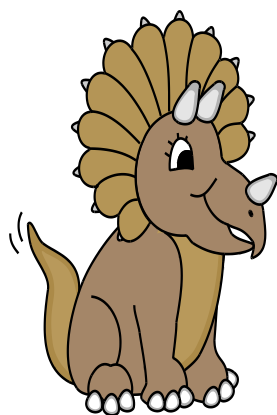
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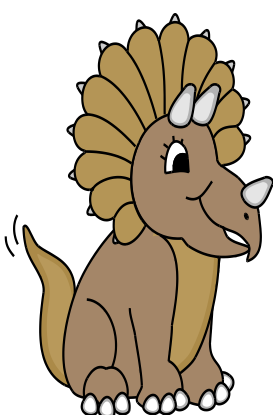
$2 + 2 =$



$3 + 3 =$



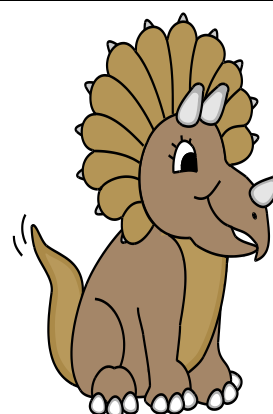
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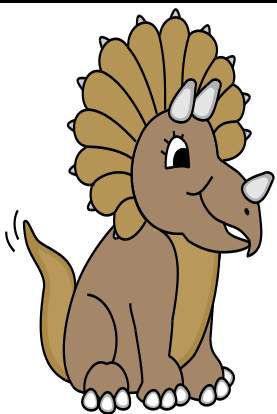
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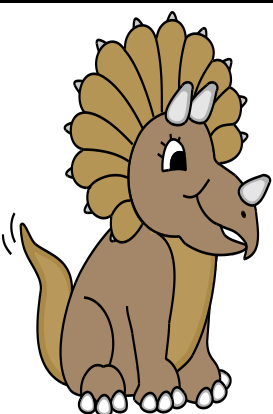
$6 + 6 =$



$7 + 7 =$



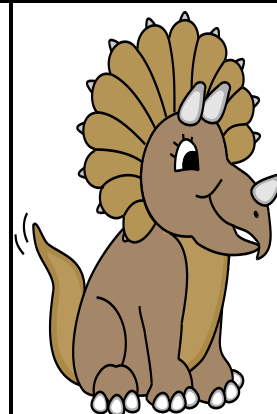
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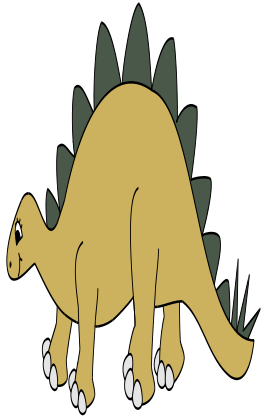
$9 + 9 =$



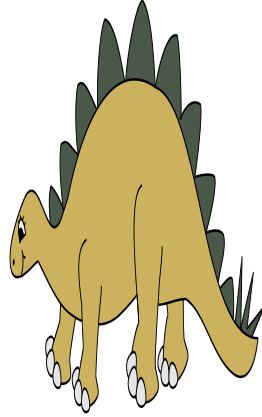
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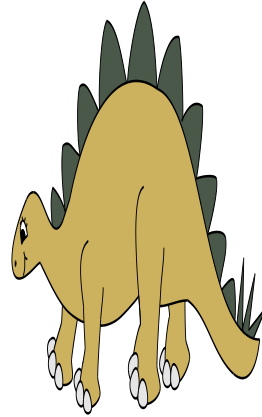
$11 + 11 =$



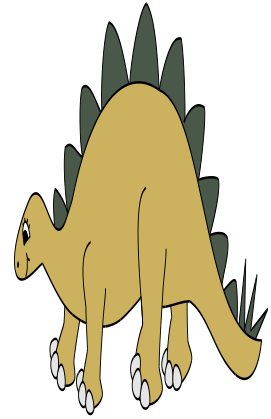
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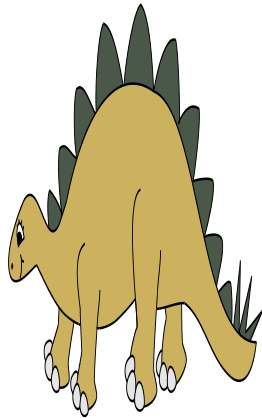
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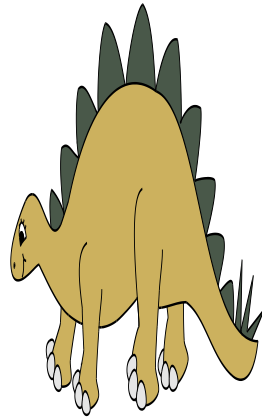
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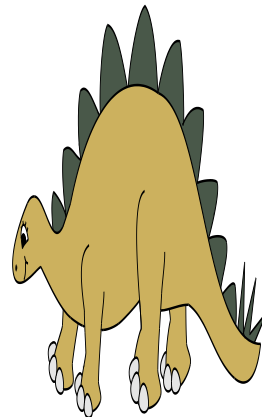
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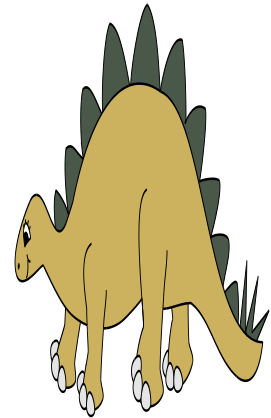
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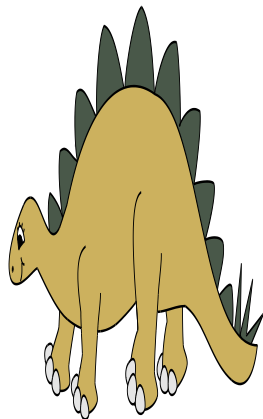
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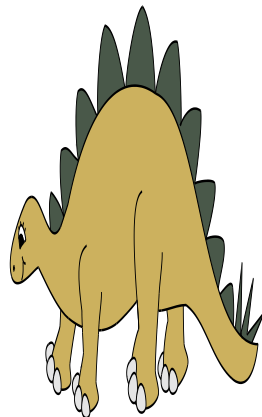
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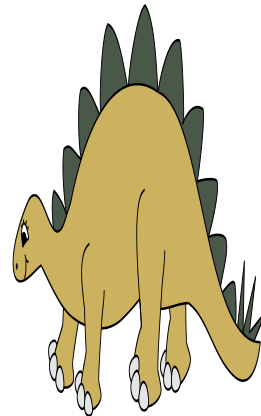
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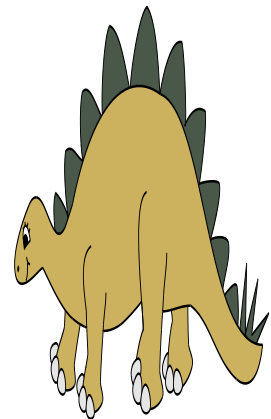
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18



20

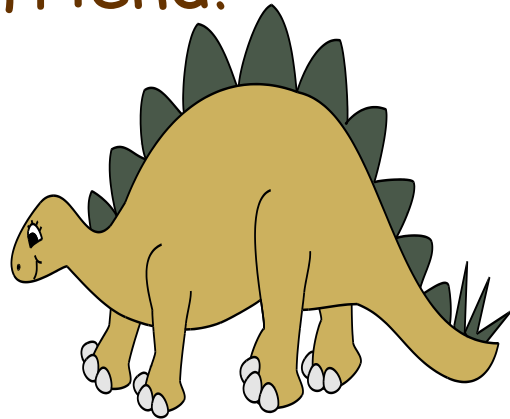
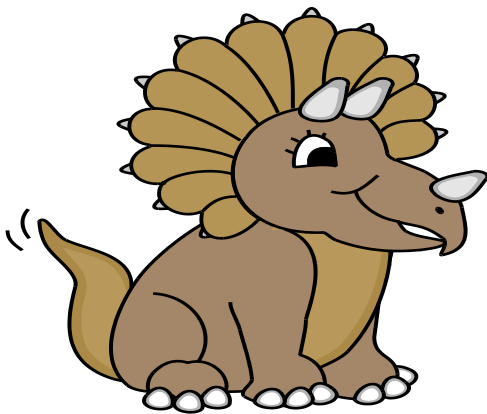


22

Student Directions!

Adding "Your Doubles" means to take the first number and mentally 'double it' in your brain.

Help the dinosaur find her dinosaur friend!



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Teachers ~ Cut out the above *Student Directions* and place with your center game folder, envelope or baggie.

😊 Enjoy! 😊

Addition Doubles





$$0 + 0 =$$



$$1 + 1 =$$



$$2 + 2 =$$



$$3 + 3 =$$



$$4 + 4 =$$



$$5 + 5 =$$



$$6 + 6 =$$



$$7 + 7 =$$



$$8 + 8 =$$



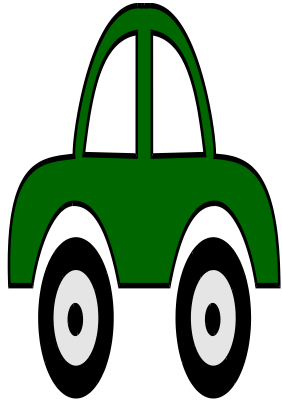
$$9 + 9 =$$



$$10 + 10 =$$



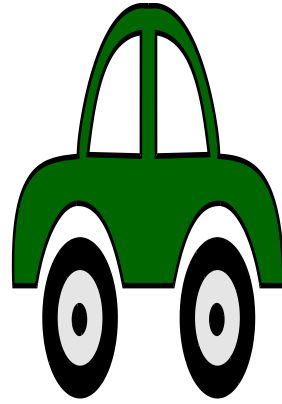
$$11 + 11 =$$



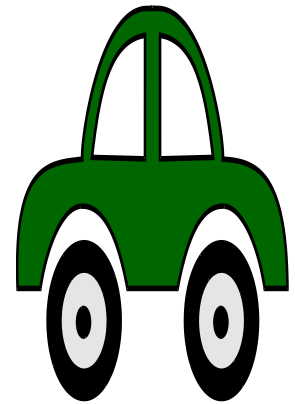
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2



4



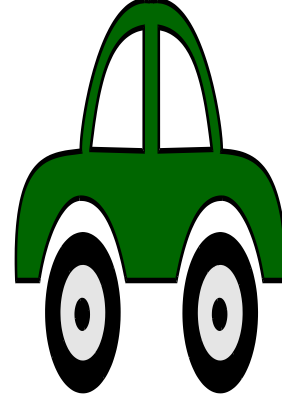
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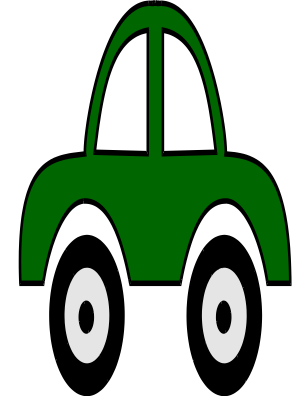
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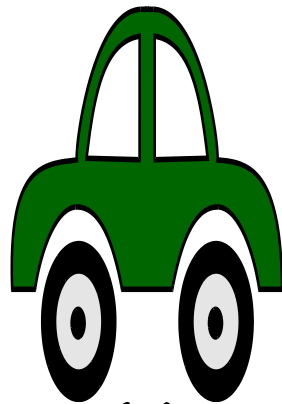
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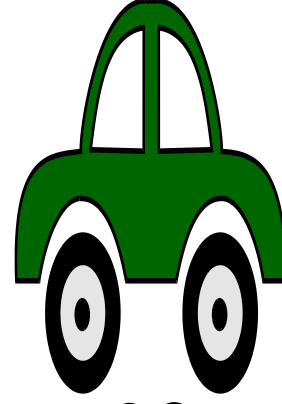
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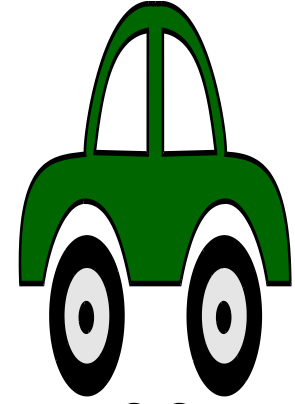
16



18



20



22

Student Directions!

Adding "Your Doubles" means to take the first number and mentally 'double it' in your brain.

Help the Teddy Bear find her car!



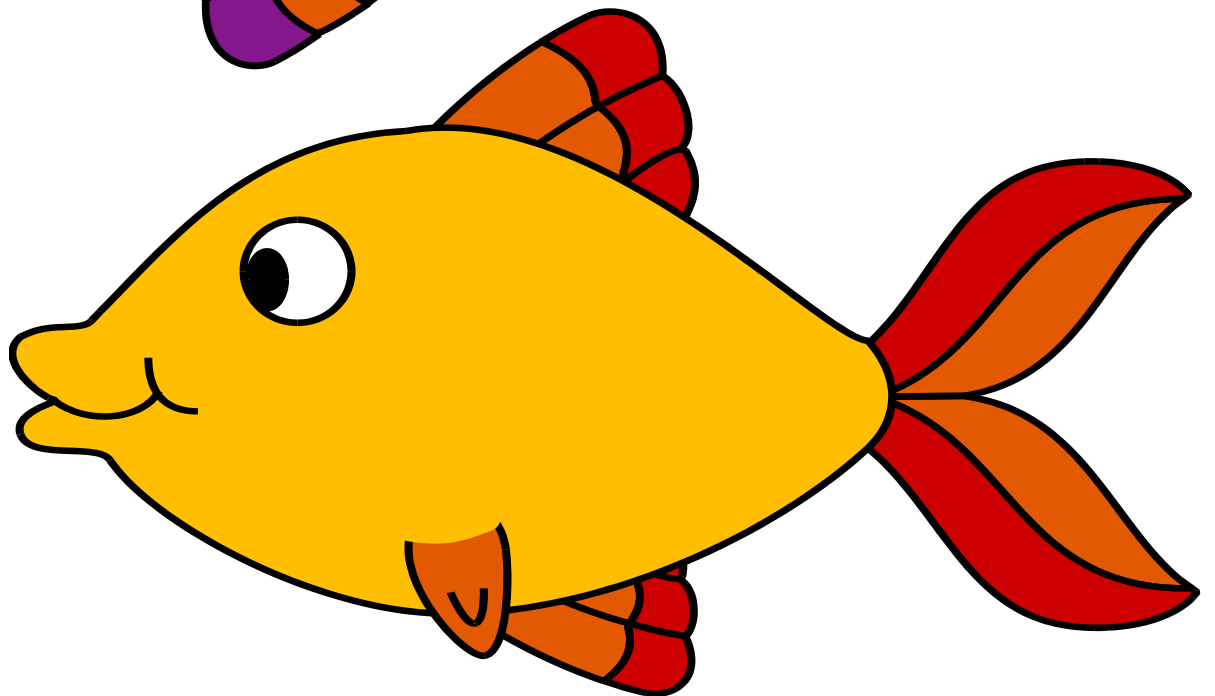
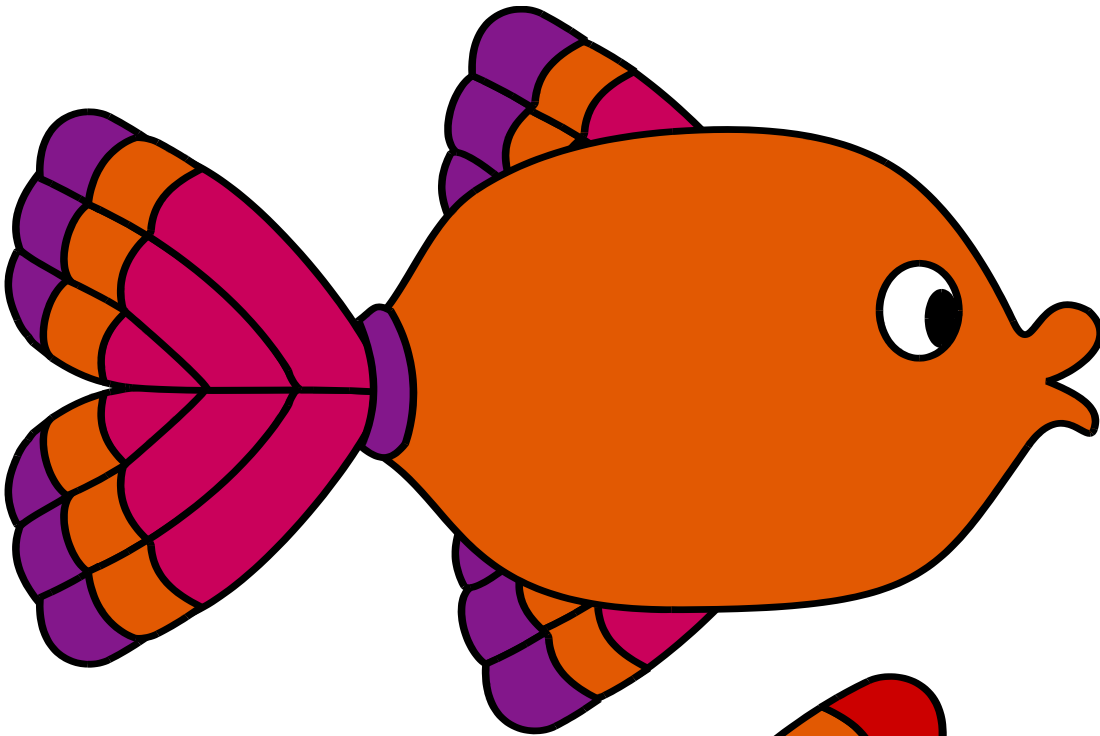
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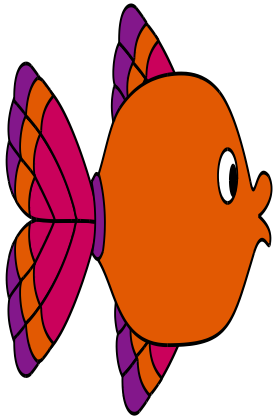
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😊 Enjoy! 😊

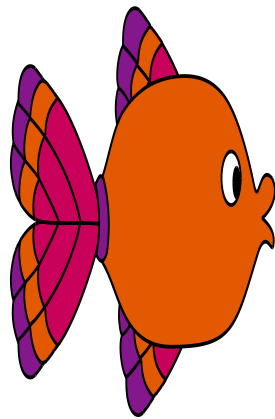
Addition

Doubles

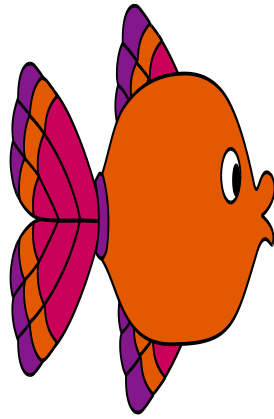




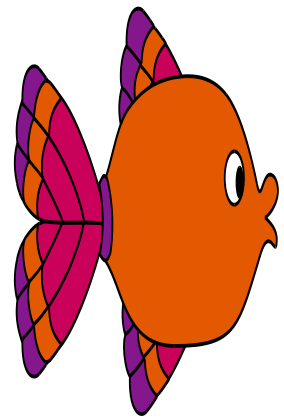
$0 + 0 =$



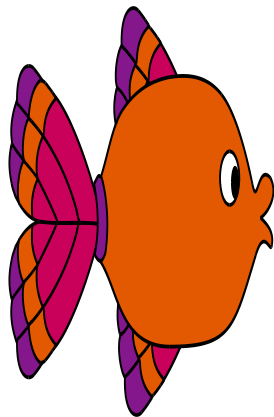
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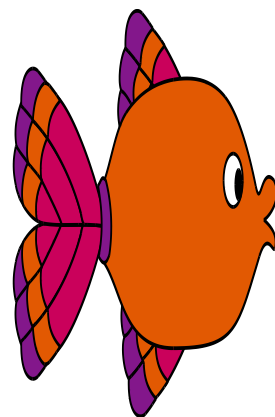
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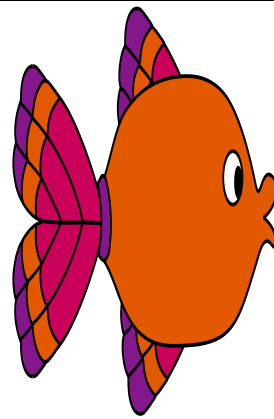
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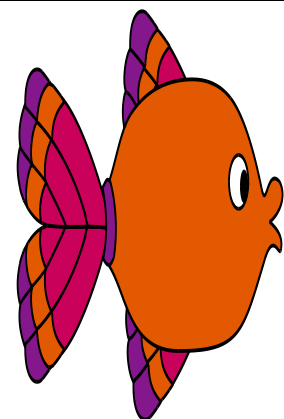
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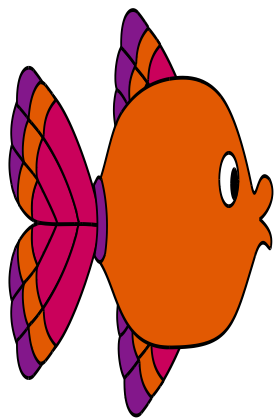
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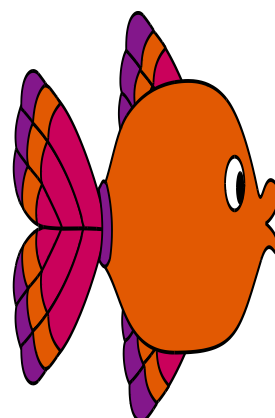
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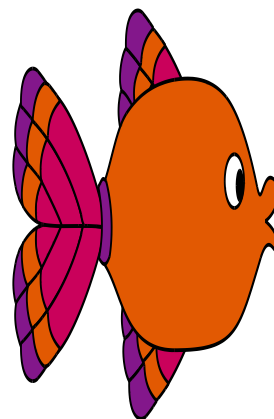
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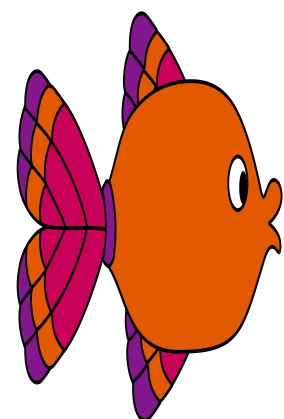
$8 + 8 =$



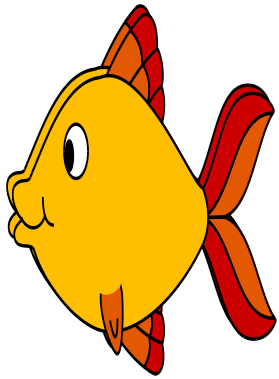
$9 + 9 =$



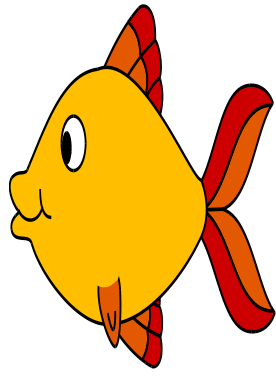
$10 + 10 =$



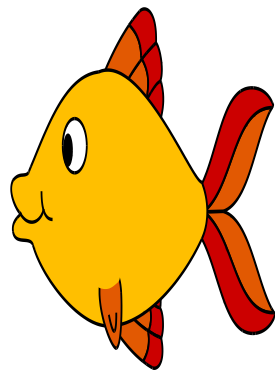
$11 + 11 =$



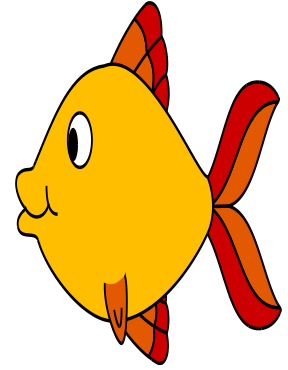
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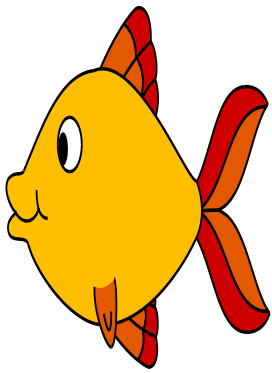
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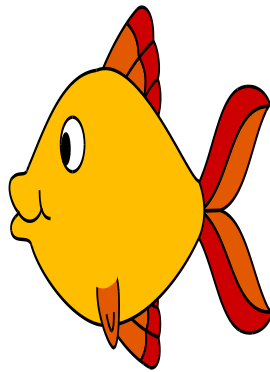
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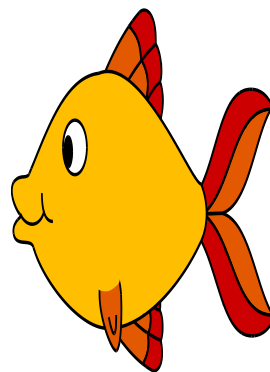
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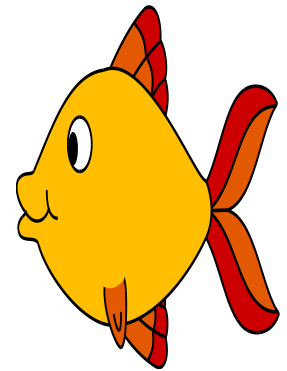
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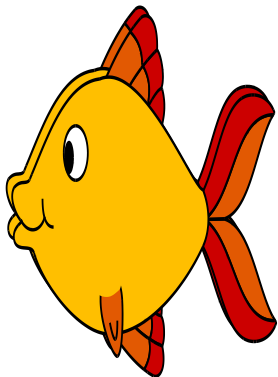
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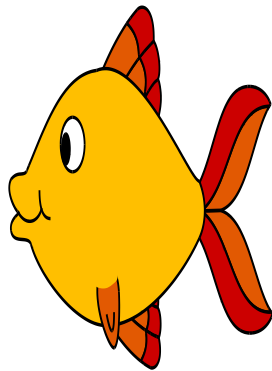
12



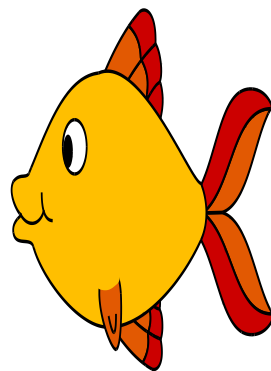
14



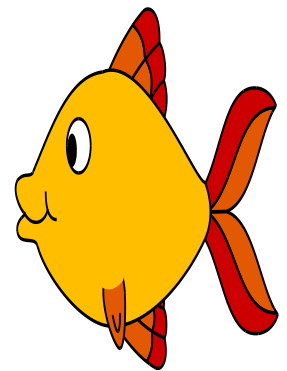
16



18



20



22

Student Directions!

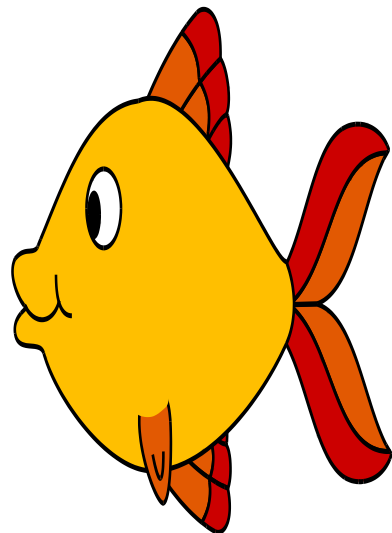
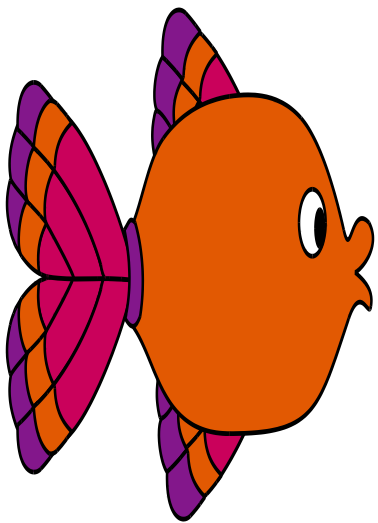
Adding "Your Doubles" means to take the first number and mentally 'double it' in your brain.

Match the fish to the correct

friend

addition

card!



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Teachers ~ Cut out the above *Student Directions* and place with your center game folder, envelope or baggie.

😊 Enjoy! 😊

Addition

Doubles





$0 + 0 =$



$1 + 1 =$



$2 + 2 =$



$3 + 3 =$



$4 + 4 =$



$5 + 5 =$



$6 + 6 =$



$7 + 7 =$



$8 + 8 =$



























$9 + 9 =$



$10 + 10 =$



$11 + 11 =$

  0	  2	  4	  6
  8	  10	  12	  14
  16	  18	  20	  22

Student Directions!

Adding "Your Doubles" means to take the first number and mentally 'double it' in your brain.

Match the dog to the correct dog house!



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Teachers ~ Cut out the above *Student Directions* and place with your center game folder, envelope or baggie.

😊 Enjoy! 😊

Addition

Doubles





$0 + 0 =$



$1 + 1 =$



$2 + 2 =$



$3 + 3 =$



$4 + 4 =$



$5 + 5 =$



$6 + 6 =$



$7 + 7 =$



$8 + 8 =$



$9 + 9 =$



$10 + 10 =$



$11 + 11 =$



0



2



4



6



8



10



12



14



16



18



20



22

Student Directions!

Adding "Your Doubles" means to take the first number and mentally 'double it' in your brain.

Match the girl to the correct



hot dog

addition

card!



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😊 Enjoy! 😊

Addition

Doubles





$$0 + 0 =$$



$$1 + 1 =$$



$$2 + 2 =$$



$$3 + 3 =$$



$$4 + 4 =$$



$$5 + 5 =$$



$$6 + 6 =$$



$$7 + 7 =$$



$$8 + 8 =$$



$$9 + 9 =$$



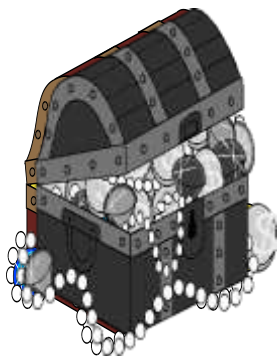
$$10 + 10 =$$



$$11 + 11 =$$



0



2



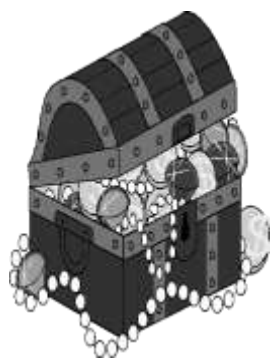
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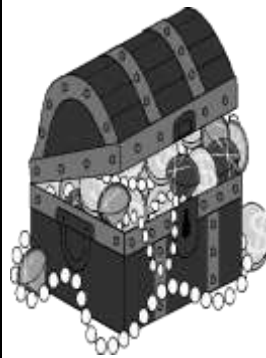
6



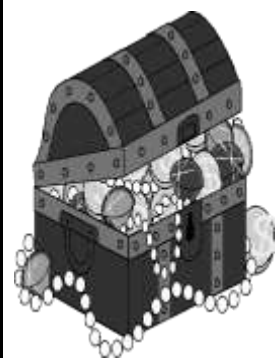
8



10



12



14



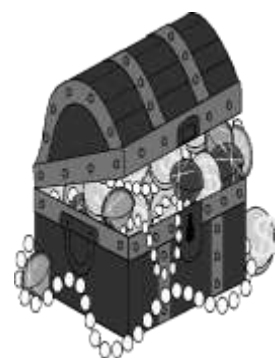
16



18



20



22

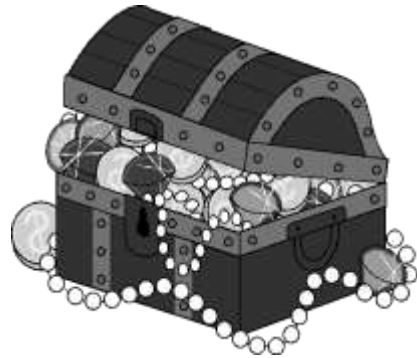
Student Directions!

Adding "Your Doubles" means to take the first number and mentally 'double it' in your brain.

Match the pirate to the correct treasure chest



addition
card!



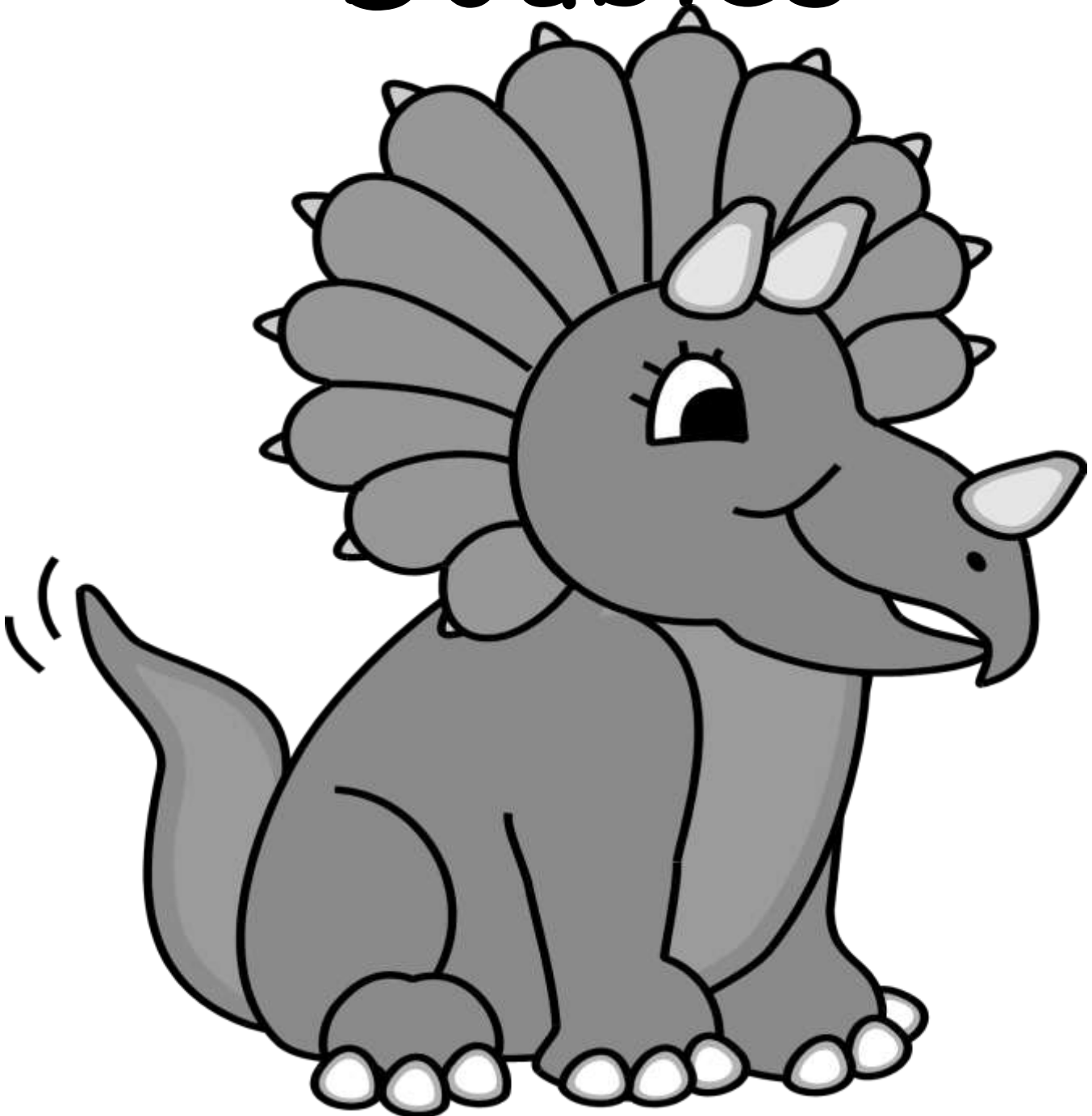
Copyright www.FernSmithsCenterGames.com

Teachers ~ Cut out the above *Student Directions* and place with your center game folder, envelope or baggie.

😊 Enjoy! 😊

Addition

Doubles





$0 + 0 =$



$1 + 1 =$



$2 + 2 =$



$3 + 3 =$



$4 + 4 =$



$5 + 5 =$



$6 + 6 =$



$7 + 7 =$



$8 + 8 =$



$9 + 9 =$



$10 + 10 =$



$11 + 11 =$



0



2



4



6



8



10



12



14



16



18



20

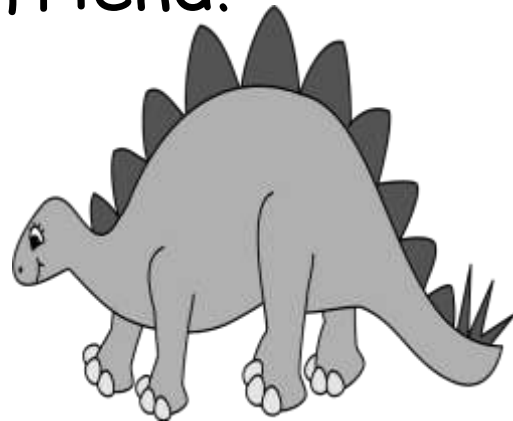


22

Student Directions!

Adding "Your Doubles" means to take the first number and mentally 'double it' in your brain.

Help the dinosaur find her dinosaur friend!



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Teachers ~ Cut out the above *Student Directions* and place with your center game folder, envelope or baggie.

😊 Enjoy! 😊

Addition Doubles





$0 + 0 =$



$1 + 1 =$



$2 + 2 =$



$3 + 3 =$



$4 + 4 =$



$5 + 5 =$



$6 + 6 =$



$7 + 7 =$



$8 + 8 =$



$9 + 9 =$



$10 + 10 =$



$11 + 11 =$



0



2



4



6



8



10



12



14



16



18



20



22

Student Directions!

Adding "Your Doubles" means to take the first number and mentally 'double it' in your brain.

Help the Teddy Bear find her car!



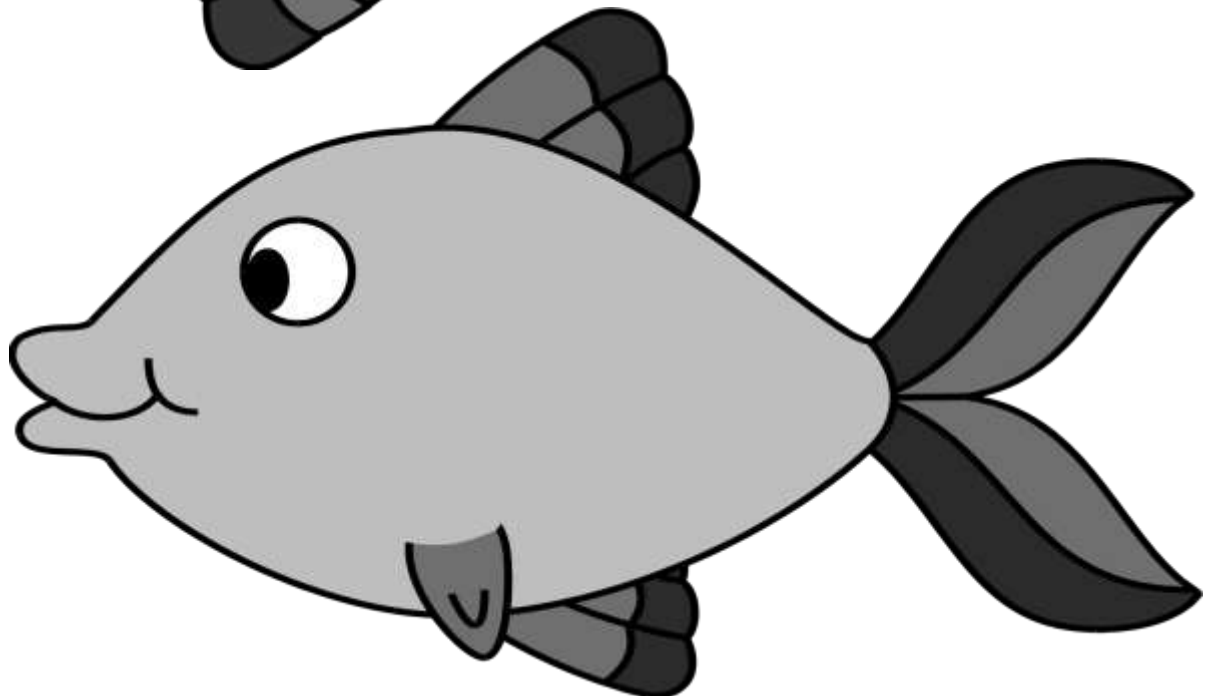
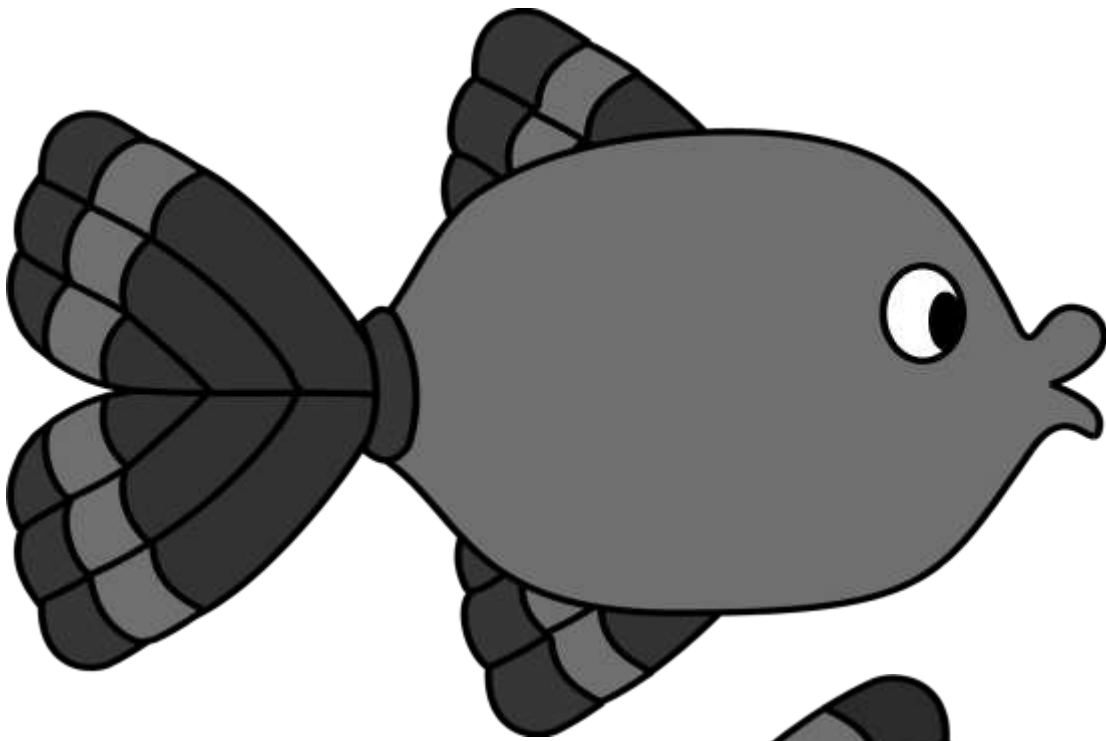
Copyright www.FernSmithsCenterGames.com

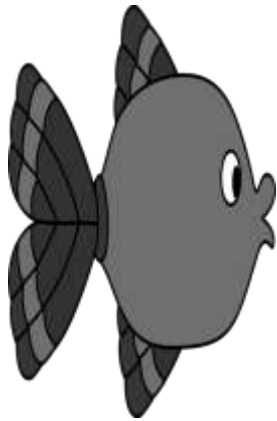
Teachers ~ Cut out the above *Student Directions* and place with your center game folder, envelope or baggie.

😊 Enjoy! 😊

Addition

Doubles

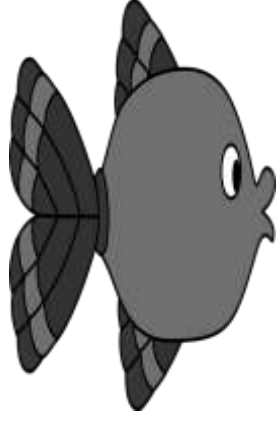




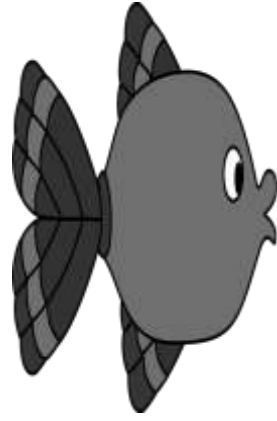
$0 + 0 =$



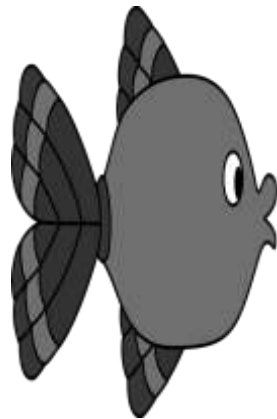
$1 + 1 =$



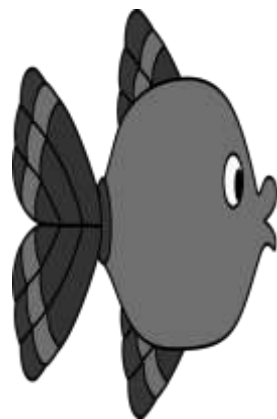
$2 + 2 =$



$3 + 3 =$



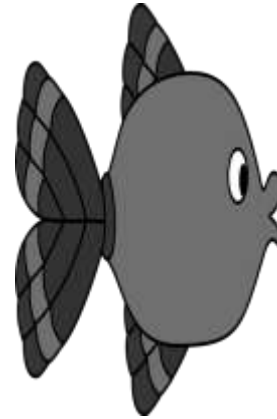
$4 + 4 =$



$5 + 5 =$



$6 + 6 =$



$7 + 7 =$



$8 + 8 =$



$9 + 9 =$



$10 + 10 =$



$11 + 11 =$



0



2



4



6



8



10



12



14



16



18



20

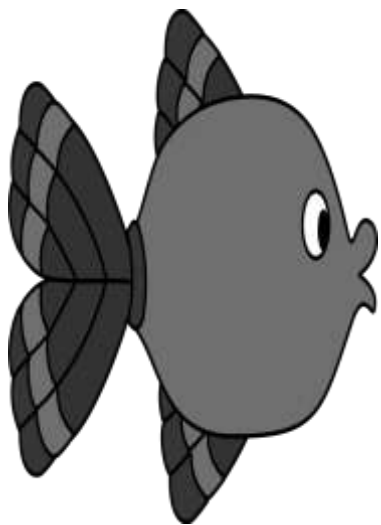


22

Student Directions!

Adding "Your Doubles" means to take the first number and mentally 'double it' in your brain.

Match the fish to the correct friend




addition
card!



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Teachers ~ Cut out the above *Student Directions* and place with your center game folder, envelope or baggie.

😊 Enjoy! 😊



Center Folder

(name)



Center Folder

(name)

Directions for a Variety of Various Student Led Center Games



Glue the cover sheet onto a large manila envelope and place one page inside as a “board game” and cut the other page into separate cards. Place the student directions inside or glue onto the back of the envelope. Laminate entire thing if desired.



One way to play this center game is to have the students match the cards to the board game.



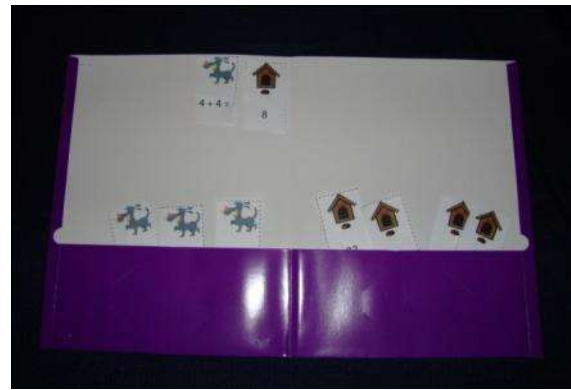
Tape the cover sheet inside a gallon Zip Lock baggie. Place one page inside as a “board game” and cut the other page into separate cards. Place the student directions inside. Laminate cards and board if desired.



Print the cover sheet onto a preprinted, colorful piece of paper and then glue it on top of a file folder. Staple or glue the sides together. Cut both pages of the cards and store them inside the folder. Place the student directions inside or glue onto the back of the folder.



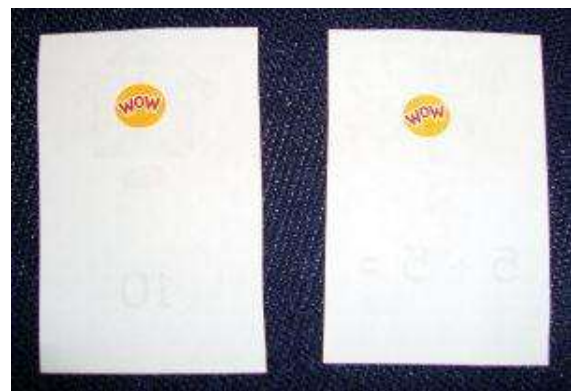
Glue the cover sheet onto a student pocket-only folder. Place one page inside as a “board game” and cut the other page into separate cards. Place the student directions inside or glue onto the back of the folder. Laminate entire thing if desired.



Another way to play with the center game is to cut both pages of the game apart and use it like Match Game, matching the two pieces together.



By placing different stickers on the back of the center game cards, students can even use it to self-check to see if they are correct!



Close up of the back of two cards that are correctly matched.

I hope you and your students enjoy my games. Feel free to contact me if you have any questions or suggestions about my center games.

Sincerely,
Fern Smith

FernleySmith@yahoo.com



Fern Smith's Classroom Ideas!

Thank you for your purchase!

If you have any questions or concerns about your item please e-mail me at FernleySmith@yahoo.com. I would appreciate it if you would leave me positive feedback if you are happy to let others know about how my item will help them in their classrooms too!

Sincerely,
Fern Smith

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www.FernSmithsPowerPoints.com

www.FernSmithsWordWorkBundles.com

♪ ♪ Come Follow Me, I'll Go Follow You! ♪ ♪



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