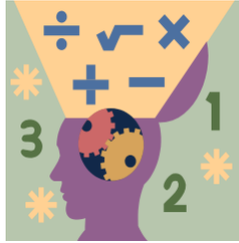


Name: \_\_\_\_\_ Section: \_\_\_\_\_



**Homework**

We will continue with Chapter 8 this week, *Understand Division* Topics 8.1, 8.2, 8.3, 8.6, 8.7 & 8.9. Scholars will understand division. Please complete the homework daily based on the schedule provided below. **Please do not work ahead on homework assignments.** Failure to upload homework or turn it on Archie class will result in points deducted. You can also access the textbook here [HMH](#) for additional examples or to view the lesson. Their username is their Archie username, and their password is Archie199@.

**Reminders**

Please have your child use Waggle to master and reinforce their fact fluency. The 3rd Grade curriculum depends on a strong foundation in division.

**Extra Practice**

Additional practice for the daily lesson is available on Archie. To access the worksheets, please have your child login into Archie. Click on Resources, select courses, then My Courses. From there, you will see a drop-down menu of each class. Go to American Math and click on Resources. There you will see worksheets for each section in the chapter.

**Notes**

Completed homework packets should be uploaded or turned in on **Monday December 12th**. Students must prove and show all their work. Scholars should use a separate sheet of paper if they need additional space. Failure to show work or packets submitted after the due date will result in a lower grade. Please feel free to contact me with any questions or concerns at [nichlet.sebastian@archimedean.org](mailto:nichlet.sebastian@archimedean.org)

Monday                      December 5th    – No Homework

Tuesday                     December 6th    – No Homework

Wednesday                December 7th    - Page 322 & 328

Thursday                    December 8th    – Page 334 & 352

Friday                        December 9th    – Page 358 & 370

<b><u>Monday</u></b> <b>December 5th</b>	<b><u>Tuesday</u></b> <b>December 6th</b>	<b><u>Wednesday</u></b> <b>December 7th</b>	<b><u>Thursday</u></b> <b>December 8th</b>	<b><u>Friday</u></b> <b>December 9th</b>

## Lesson Check

6. Maria buys 15 apples at the store and places them into bags. She puts 5 apples into each bag. How many bags does Maria use for all the apples?
7. Andres's neighbor is fixing a section of his walkway. He has 32 bricks that he is placing in 8 equal rows. How many bricks will Andres's neighbor place in each row?

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## Spiral Review

8. Find the unknown factor.

$$7 \times \square = 56$$

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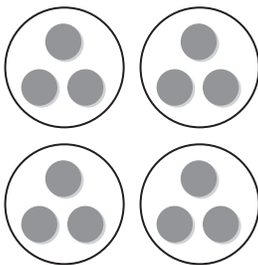
9. Count by tens and ones to find  $27 + 33$ . Use the number line to show your thinking. Then complete the equation.



$$27 + 33 =$$

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10. Count equal groups to find how many counters there are.



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11. What is another way to group the factors?

$$(3 \times 2) \times 5$$

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## Lesson Check

11. Ryan has 21 pencils. He wants to put the same number of pencils in each of 3 pencil holders. How many pencils will he put in each pencil holder?
12. Mahreen is setting out 24 plates on 6 tables for a dinner. She sets the same number of plates on each table. How many plates does Mahreen set on each table?

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## Spiral Review

13. Each table has 4 legs. How many legs do 4 tables have?
14. Jun has 3 stacks of 4 boxes on each of 3 shelves. How many boxes does Jun have?

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15. What is the unknown factor?

$$7 \times \blacksquare = 35$$

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16. Describe a pattern in the table. Then complete the pattern

Number of packs	1	2	3	4	5
Number of yo-yos	3	6	9	12	?

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## Lesson Check

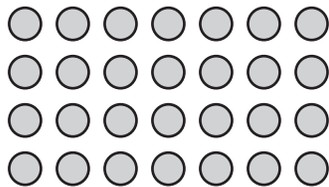
11. Darius works at a clothing store. He puts 24 pairs of jeans into stacks of 8. How many stacks does Darius make?
12. There are 36 people waiting in line for a hay ride. Only 6 people can ride on each wagon. If each wagon is full, how many wagons are needed for all 36 people?

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## Spiral Review

13. What equation does the array show?



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15. What property does the equation show?

$$8 + 0 = 8$$

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16. Each month for 6 months, Gisela completes 5 paintings. How many more paintings does she need to complete so that she has 38 paintings?

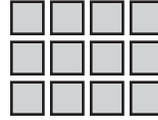
## Lesson Check

8. Mr. Cortez places 24 desks in 6 equal rows. How many desks are in each row?

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9. Which division equation is shown by the array?



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## Spiral Review

10. Amy has 2 rows of 4 sports trophies on each of her 3 shelves. How many sports trophies does Amy have?

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11. What is the unknown factor?

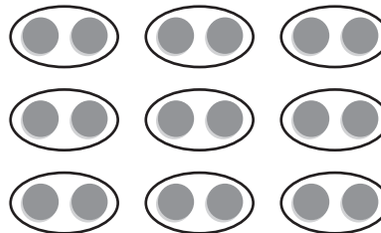
$$9 \times p = 45$$

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12. Alonso has 7 stacks with 4 quarters each. How many quarters does Alonso have?

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13. Skip count. How many counters are there in all?



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## Lesson Check

11. What number will complete the equations?

$$6 \times \blacksquare = 24$$

$$24 \div 6 = \blacksquare$$

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12. Alice has 14 seashells. She divides them equally between her 2 sisters. How many seashells does each sister get?

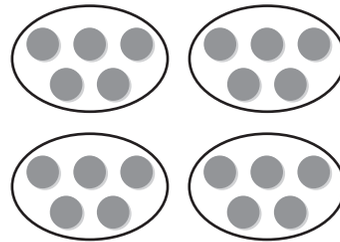
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## Spiral Review

13. Sam and Angel wash 5 cars each hour. They work for 7 hours each day over 2 days. How many cars did Sam and Angel wash?

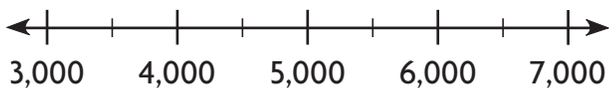
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14. Keisha skip counted to find how many counters in all. How many equal groups are there?



\_\_\_\_\_ groups of 5

15. Plot 5,710 on the number line.



5,710 is closer to \_\_\_\_\_ than it is to \_\_\_\_\_

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16. Yany collects 56 shells on a trip to the beach. She lines them up in 7 rows. How many shells are in each row?

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## Lesson Check

20. Marisa has 6 pairs of jeans. She places each pair on its own hanger. How many hangers does Marisa use?
21. There are 0 birds and 4 bird cages. What division equation describes how many birds are in each cage?

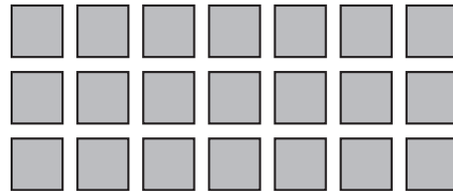
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## Spiral Review

22. There are 7 plates on the table. There are 0 sandwiches on each plate. How many sandwiches are on the plates?
23. Write one way to break apart the array to find the product.

$$7 \times 0$$



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24. Describe a pattern in the table.
25. Sam collected 18 cans of vegetables for a canned food drive. He divided them into 2 boxes. How many cans went in each box?

<b>Vans</b>	1	2	3	4	5
<b>Students</b>	6	12	18	24	30

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