Week of May 25th – 29th

MATHnificent Week 1st Grade Math



Reminders:

- SUMDOG Summer Assignment will be uploaded. If you have any question, please send me an email. Scholars will be able to start the Summer Assignment on June 2nd.
- Cover page is for information purposes only, no need to print.
- Print the Getting Ready Test. *Please allow your scholar to complete the assigned pages independently before coming to class. We will review each questions in class.*
- The classwork should be uploaded to your scholars' Archimedean account by Friday end of the day.
- I-Ready for this week: 2 <u>Blue Teacher ASSIGNED</u> lessons.
- In your Archimedean account, under the Resources tab, you will find extra practice and enrichment material that your scholar may complete. These material is *OPTIONAL*.

If you experience any issues using your Archie acct., please email: support@archimedean.org

Thank you for your support and cooperation;) We have a great week ahead!



Monday	Tuesday	Wednesday	Thursday	Friday
Memorial Day No class	Getting Ready Test Questions: 1 - 12	Review Test questions in class. I-ready 1 BLUE Teacher Assigned Lesson	Getting Ready Test Questions: 13 - 24	Review Test questions in class. I-ready 1 BLUE Teacher Assigned Lesson

Getting Ready Test Lessons 1–11 Page 5 Name

17. Jason uses tens and ones to show a number

<u></u>	,
$\overline{\dots}$,
m	,
(JJJJJJJ	
(JJJJ)	
m	
(JJJJJJ)	
,	

What number does

Jason show?

Mrs. Lee makes 4 lunches. She puts 2 plums in each lunch. How many plums I 18. Which is a way to model does she use in all? the problem?

- 2 groups of 4 plums
- 4 groups of 2 plums
- 4 groups of 4 plums 0

0 65

5

0

19 0

91 0

- 6 groups of 2 plums
- 20. Mr. Lowe worked 42 hours How many hours did he 36 hours the next week. one week. He worked work in all?

Subtract 6

¢-2 7

What number completes

the table?

o 68 hours

O 78 hours

o 65 hours 75 hours 0

0 12

ω

0

9

0

က

0

3 = 6

GO ON

Getting Ready Test Lessons 1–11 Page 6

Name

22. David has 23 books 21. Which is a way to write the number?



4 more. How many books about animals. He gets about animals does he have now?

0 29

20 + 5

20 + 9

0

30 + 5

0

30 + 6

0

- 0 28
- 27 0
- 25 0

24. Jon compares 186 23. Which is a rule for the

- 3 2 0 6 ω 9 7
- O Add 4
- O Add 3
- Subtract 5
- Subtract 3

and 194. Which way to compare is correct?

h61 < 981 O

ç.

table?

- 981 > 161 0
- 981 = 161 0
- 981 < h61 0



Name

Getting Ready Test Lessons 1–11 Page 3

Name.

9. What number completes the table?

9 pi	91	٤١	i	6
Ad	6	2	2	3

- 10. Christy's address is 495 West Street. What does the 4 in 495 mean?
- 4 hundreds
- O 4 tens
- O 4 ones
- O 4 zeros

01 0

ω

0

_

6

0

What number completes the table?

11. Which is a way to model

the problem?

Molly has 3 sisters. She

wants to give 2 books to each of her sisters.

tract 8	h	9	i	6
Subtr	12	hΙ	91	17

How many books does

she need?

0 2 0

2 groups of 3 books

0

2 groups of 2 books

0

3 groups of 2 books

0

O 3 groups of 3 books

- 0 9 0
- ω

GO ON

Getting Ready Test Lessons 1–11 Page 4

 There are 3 children on the | 14. Kassidy made a table. swings, 9 children on the monkey bars, and I child on the slide. How many

act 3	9	7	8	6
Subtract	6	10	ż	12

children are there in all?

0 0

_

0 12

3

0

What number completes the table?

- 0 0 15
- <u>+</u>1 0 = 0
- He puts 3 pencils in each bag. How many pencils Max makes 5 gift bags. 15. Kara has 16 red balloons How many balloons does and 12 green balloons.

she have in all?

ζ.

 \parallel

+3+3+3+3+3

does he use?

<u>∞</u>

0

28

0

5

0

6

0

2

0

- 910
- ⇉ 0
- 0

<u>∞</u>

GO ON

Getting Ready Test Lessons 1–11 Page 1 Name

Choose the correct answer.

- What does the 2 in 352 mean?
- 2 hundreds
- 2 tens 0
- 2 ones 0
- 2 zeroes 0

- 2. There are 17 children at the playground. 2 more children join them. How many children are there now?
- - +2
- 18 children

19 children

- 16 children
- 15 children

What number does the

model show?

 Ben has 4 star stickers, 5 balloon stickers, and 2 flower stickers. How many stickers does he have in all?

999

12 stickers 0

50 + 3

2

30 +

0

9 stickers 0

50 + 0

0

- III stickers
- 7 stickers 0
- GO ON

Name.

6. There are 45 cars in the large parking lot. There are 21 cars in the small parking lot. How many cars are in both lots? 5. What number completes

the table?

12	10	=	12	خ
Add	5	9	7	8

d 5	01	Π	12	ċ
Ad	5	9	7	8

42 + 21

0

99

0

76

0

49

0

9

0

compares the numbers? 7. What symbol correctly

8. Koto wrapped 3 presents.

present. How many bows She put 2 bows on each

did she use?

ς.

2 + 2 =

+

ω

0

9

0

⇉

0

- 182 () 192

Λ

0

+

0

- ||0
 - V 0

- α 0
- GO ON