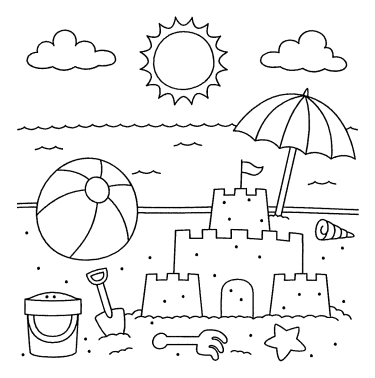
Summer Packet

Rising 3rd Graders



Students entering the 3rd Grade will choose a chapter book on their reading level to read this summer. They should be able to read the book independently. After they have read the book, they will coplete the book report form. Please check for spelling and grammar. Use your best handwriting! Happy reading!

Book Report by:
Book Title:
Author:
Illustrator:
Main Characters:
Setting (where and when does it take place)
Summary of the Book:
·

Summary (continued) Rating: \$\frac{1}{2} \frac{1}{2} \frac{1}{ Why did you give it that rating? Draw a picture of the best part:

Which number is 10 more than 175?

185

O 275

Which shows an equation for an even number?

O 4 + 3 =

5 + 6 =

O 7 + 7 =

Patty measures a toy animal in inches and in feet. Which of these could be Patty's measurements?

24 inches, 2 feet

2 inches, 24 feet

24 inches, 24 feet

4 What is the sum?

Hundreds	Tens	Ones
5	1	3
4	7	2

961

974

985

Alex's dog weighs 92 pounds.

Maria's dog weighs

48 pounds. How much more
does Alex's dog weigh than
Maria's?

◯ 56 pounds

○ 64 pounds

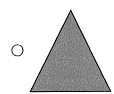
6 Which is the best tool to measure the distance around a tree trunk?

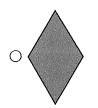
inch ruler

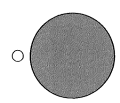
omeasuring tape

○ yardstick

Which shape has 3 angles?



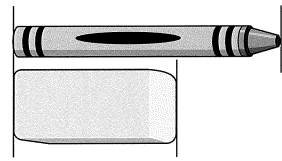




8 Franco has 12 nickels. He gives 4 nickels to Zola and 5 nickels to Lee.

How much money does Franco have now?

- ○35¢
- 9 The crayon is 3 inches long.

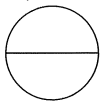


About how many inches long is the eraser?

- \bigcirc 4
- \bigcirc 3
- O 2
- **10** What is the sum of 45 + 37?

 - 82
 - **92**

Which word names the 2 equal shares in the circle?



- halves
- **○**thirds
- **O**fourths

Ivan has a board that is
36 inches long. He paints
15 inches blue and 15 inches
green. Ivan paints the rest of
the board orange.



15 inches

15 inches

How many inches of the board does Ivan paint

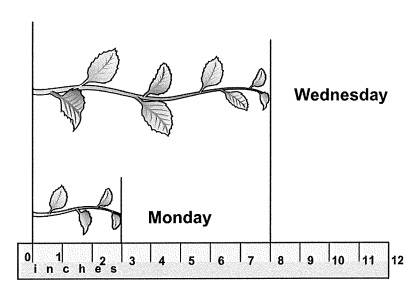
orange?

- () 6
- \bigcirc 7
- 8

What is the unknown number in this equation

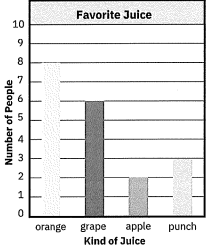
- **29**
- **21**
- \bigcirc 11

Jeremy measured the length of a vine on Monday and on Wednesday.



- Which equation shows how Jeremy can find the number of inches the vine grew from Monday to Wednesday?
- \bigcirc 8 2 = 6
- 0 8 3 = 5
- \bigcirc 8 4 = 4
- 15 What is the difference?

○ ○4 ○67 Peter makes this bar graph to show people's favorite kinds of juice.



- How many more people like grape juice than punch?
 - \bigcirc 3
- \bigcirc 4
- \bigcirc 5

- Shantel picked 235 berries. Josh picked more berries than Shantel.

 235 berries | berries

 Which number could be the number of berries Josh picked?

 178
 235
 321

 Ashley gets on the school bus at a quarter after 7 in the morning.

 What is another way to tell when she gets on the school bus?

 7:15 p.m.
 7:15 a.m.
 7:30 a.m.

 Which of these is another way to write 200?

 two hundreds
 two tens
- 20 Which equation shows the total number of leaves?



🕽 two ones





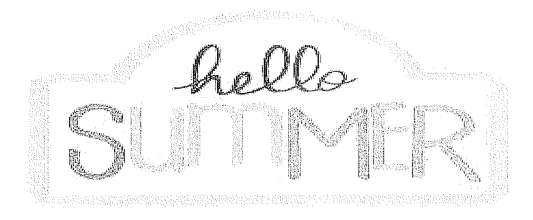




$$\bigcirc$$
 2+ 2 + 2 + 2 = 8

$$\bigcirc$$
 2 + 2 + 2 + 2 + 2 = 9

$$\bigcirc$$
 2 + 2 + 2 + 2 + 2 = 10



Entering 3rd Grade Summer Reading

Students entering the 3rd grade will choose a chapter book on their reading level to read this summer. After they have read the book, they will complete the book report form. Please check for spelling and grammar. Use your best handwriting! Happy Reading!

Summer Math Packet

Please complete the math packet before you return to school. It is a review of skills we have learned in second grade. You will turn in your math and book report to your 3rd grade teacher on the first day of school.

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			\cdot
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>	(5)
>	7	Illustrator:	33
	7		5 <
	7	Characters in the Book:))
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2nd grade math review

Example A

Charlotte ran 46 meters. Gavin ran 38 meters. How much farther did Charlotte run?

- 0 6 meters
- 7 meters
- 0 8 meters
- 9 meters

Example B

A bed is 2 yards long. How many feet long is it?

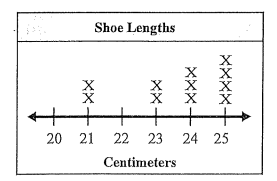
- O 4 feet
- O 6 feet
- O 8 feet
- O 9 feet

Look at the shape. Mark the shape that is the same.

- 1.
- 0
- $\circ \triangle$

- 2.
- $\bigcirc \bigcirc$
- \bigcirc

- **3.** How many people have shoes that are 24 centimeters long?
 - \bigcirc 2
 - \bigcirc 3
 - \bigcirc 4



(Chapters 1-12)

What time is shown on each clock?

4.



- O quarter til 11
- O quarter past 11
- O quarter past 12
- O quarter til 12

- **5.** Describe the partitioned shape.
 - two halves
 - two thirds
 - O three thirds
 - O four fourths

- **6.** A car is 9 feet long. How many yards long is it?
 - \bigcirc 9
 - O 4
 - O 3
 - O 2

- 7. Brady read 5 chapters in a book. Each chapter had 10 pages. How many pages did Brady read in all?
 - O 20
 - O 30
 - O 40
 - O 50

- 8. How many tens are in 40?
 - \bigcirc 3
 - \bigcirc 4
 - \bigcirc 5
 - \bigcirc 6

- **9.** 17 + 29 = _____
 - \bigcirc 36
 - \bigcirc 42
 - \bigcirc 44
 - \bigcirc 46

(Chapters 1-12)

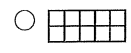
- **10.** 714 343 = _____
 - 370
 - \bigcirc 371
 - O 471
 - O 971

- **11.** ____> 311
 - O 292
 - \bigcirc 300
 - 308
 - 321
- **12.** 600 + 40 + 9 = ____
 - O 649
 - () 694
 - 946
 - 964

13. Which shape is partitioned into the same number of squares as the shape below?







- **14.** Which object is about 2 centimeters long?
 - O nickel
 - Calculator
 - () water bottle
 - skateboard

- 15. Chase is at home. He is going to a movie at 5:30. He has 4 hours to wait. What time is it now?
 - O half past 11
 - O half past 12
 - O half past 1
 - half past 2

(Chapters 1-12)

Count to find the value of the coins. Choose the correct answer.

16.





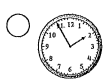
Read the time. Then mark the clock that shows the time.

18.









Mark the shape that matches the description.

19. 0 faces, 0 edges, 0 vertices



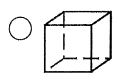




20. 5 faces, 8 edges, 5 vertices

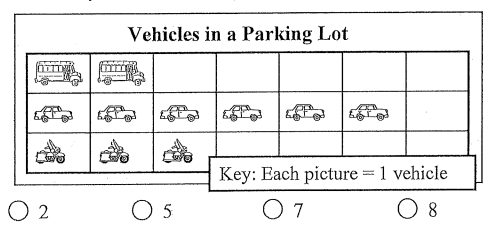




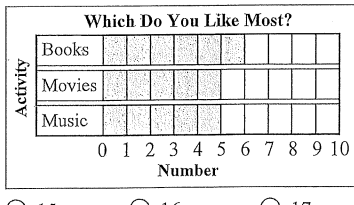


(Chapters 1-12)

- 21. Gabby's bedroom is 11 feet long. Riley's bedroom is 12 feet long. How much longer is Riley's room?
 - 1 foot
- 1 inch
- O 1 yard
- 1 centimeter
- 22. Which object is about 14 inches long?
 - scissors
 - crayon
 - stapler
 - omputer keyboard
- 23. Look at the graph. It shows vehicles in a parking lot. How many cars and motorcycles are in the parking lot?



24. Look at the graph. It shows how students voted when asked if they like books, movies, or music most. How many students voted?



 \bigcirc 15

 \bigcirc 16

 \bigcirc 17

) 18



(Chapters 1-12)

25. 7 + 7 = _____

$$\bigcirc 12$$

$$\bigcirc$$
 13

$$\bigcirc$$
 14

$$\bigcirc$$
 15

26. What equal addends make a sum of 16?

$$06+6$$

$$\bigcirc$$
 7 + 7

$$\bigcirc$$
 8 + 8

$$9+9$$

27. 243 + 10 = _____

$$\bigcirc$$
 262

28. 645 – 211 =

$$\bigcirc$$
 431

29. 49 inches + 13 inches =

\bigcirc	61	inches
	O I	11101101

30. 34 + 6 + 22 = _____

$$\bigcirc$$
 53

$$\bigcirc$$
 58

$$\bigcirc$$
 62

$$\bigcirc$$
 70

Benchmark Test 4 (Chapters 1-12)

- 31. There are 42 tomatoes in a garden. 25 are ripe. How many tomatoes are not ripe?
 - \bigcirc 17
 - \bigcirc 16
 - \bigcirc 15
 - \bigcirc 14
- 33. How many hundreds, tens, and ones are equal to 873?
 - 0 8 hundreds, 3 tens, 7 ones
 - 8 hundreds, 70 tens,3 ones
 - 8 hundreds, 7 tens,30 ones
 - 8 hundreds, 7 tens,3 ones

- 32. Suzy wants to measure a wall in her bedroom. Which tool should she use?
 - O yardstick
 - O centimeter ruler
 - o inch ruler
 - O her foot
- **34.** Describe the pattern 40, 45, 50, 55, 60.
 - O skip count by 2s
 - O skip count by 5s
 - O skip count by 8s
 - O skip count by 10s

- **35.** Look at the tally chart. Which pet do most students have?
 - O cat
- () fish
- O dog
- O bird

Our Pets			
Pet	Tally		
Cat	## 111		
Fish	## 11		
Dog	HH.		
Bird			

