



Third Grade Summer Reading/Math List 2017

This summer Third Grade students are required to read two chapter books from the list provided. After reading your first book, please complete one of the activities listed below, due on the first day of school. Be ready to tell all about the second book you read when we return to school (no written assignment due for the second book). Please don't let these be the only two books your child reads this summer. Keeping up with reading throughout the summer will maintain what your child has worked so hard to learn this school year and help them succeed in third grade.

Math

Your child should know the addition and subtraction facts to 18 by heart (no fingers or touch point!) and be able to complete two and three digit problems with regrouping. There are many fun websites for students to practice their facts such as; fun4thebrain.com, math-play.com, and mathplayground.com, these are just a few. Please complete the attached packet and return it to school on the first day. This will be your child's first Math grade. The goal is to practice throughout the summer keeping skills fresh. Please do not wait until the last minute; it doesn't benefit the student.

My email is angela.symock@tca11.com. If you have any questions please feel free to email me.

Supplies Needed for Third Grade

1. Ten **sharpened** pencils with erasers & small sharpener
2. One pair of scissors
3. Four glue sticks
4. 1 pack of Crayons-basic colors
5. Pencil box, the zipper kind is awesome for those occasional spills.
6. Two boxes of tissues
7. Eight erasable pens (blue or black)
8. Six one subject notebooks, I recommend spiral.
9. Four folders any color
10. One package of baby wipes (no-name brand is fine)
11. A check made payable to Trinity Catholic for \$12.00 for Scholastic News and Student planner

****No binders or book socks please. Binders do not fit into the desks and become a hazard when left on the floor. Book socks do not properly fit books and cause damage. ****



Activity One



Bookmark

What you will need: 8 ½ inch by 3 inch piece of heavy white paper

Steps:

1. On the front of the bookmark, draw a picture that represents the most important part of the story and color it. Include the title, author, and your name.
2. On the back tell me what the story was about (summary); be sure to include the problem and solution. This should be done in sentences and your neatest printing or cursive.

OR



Activity Two



Create an Ad (Poster)

What you will need: 18"x12" construction paper (you pick the color)

Steps:

1. Create an amazing ad to sell your book. Be sure to include the following:
 - a. Title
 - b. Author
 - c. Illustrator
 - d. Your name
 - e. What the book is about (summary). Don't forget the problem and solution!
 - f. Why the book is good and should be bought
 - g. A picture of the best part with lots of color. Remember you want people to buy your book!
2. Written parts should be done in your neatest cursive or printing.

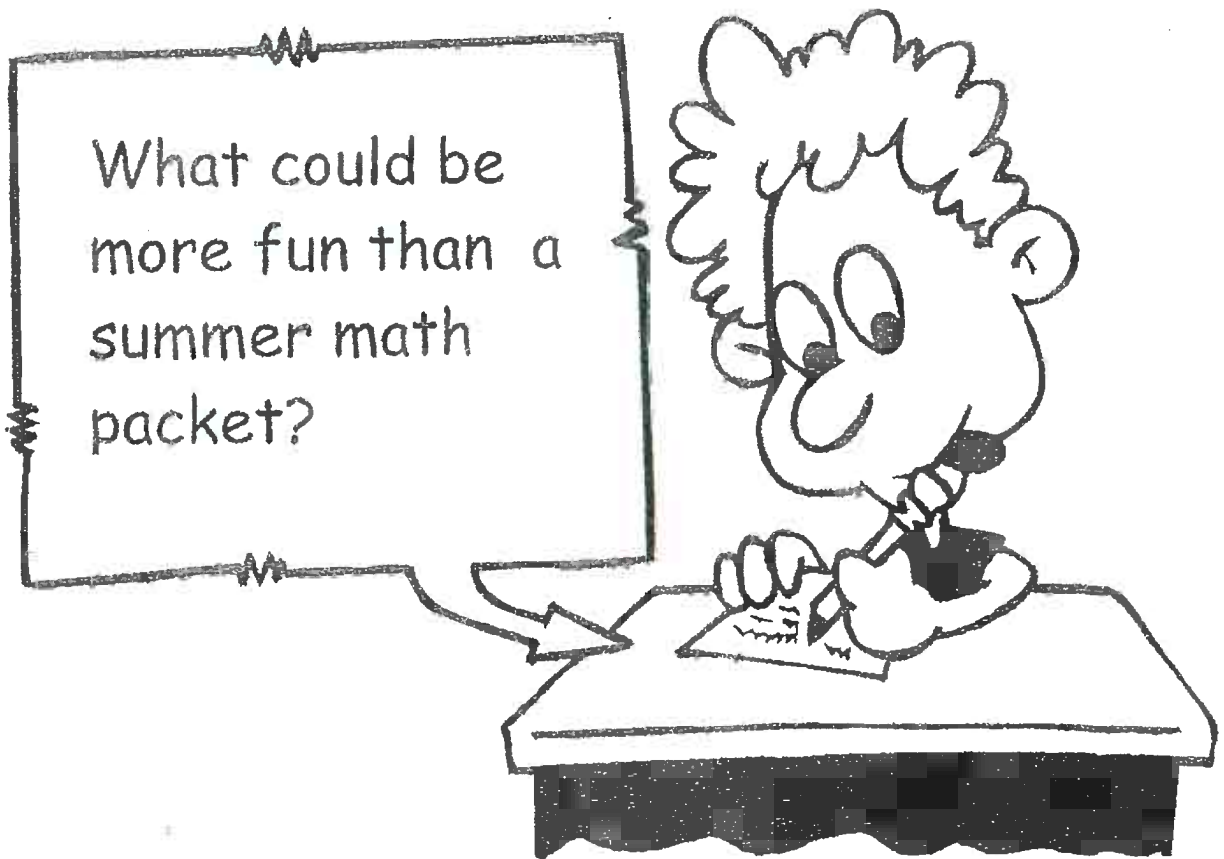
Third Grade Summer Reading List

1. The Hidden Stairs and the Magic Carpet by Tony Abbott
2. Anna Hibiscus by Atinuke
3. Howie Bowles, Secret Agent by Kate Banks
4. The Sisters 8: Annie's Adventures by Lauren Baratz Logsted
5. Ivy + Bean by Annie Barrows
6. Sophie the Awesome by Lara Bergen
7. The World According to Humphrey by Betty G. Birney
8. Freckle Juice by Judy Blume
9. A Bear Called Paddington by Michael Bond
10. The Chalk Box Kid by Clyde Robert Bulla
11. Spunky Tells All by Ann Cameron
12. The Boxcar Children by Gertrude Warner Chandler
13. The Lucky Baseball Bat by Matt Christopher
14. Ramona Quimby, Age 8 by Beverly Cleary
15. No Talking by Andrew Clements
16. The Legend of Spud Murphy by Eoin Colfer
17. Jenny Archer, Author by Ellen Conford
18. The Spiderwick Chronicles: The Field Guide by Tony DiTerlizzi
19. How to Be Cool in the Third Grade by Betsy Duffey
20. Miss Daisy is Crazy by Dan Gutman
21. Farewell, My Lunchbag: From the Tattered Casebook of Chet Gecko, Private Eye by Bruce Hale
22. The Adventures of Tintin: Land of Black Gold by Herge
23. Pee Wee & Plush by Johanna Hurwitz
24. Toys Go Out by Emily Jenkins
25. Ninja Meerkats: The Clan of the Scorpion by Gareth P. Jones
26. Sleepover Sleuths by Carolyn Keene
27. Martin Bridge: Ready for Takeoff! by Jessica Scott Kerrin
28. Katie Kazoo Switcheroo: Anyone but Me by Nancy Krulik
29. George Brown, Class Clown: Super Burp! by Nancy Krulik
30. Alvin Ho: Allergic to Girls, School, and Other Scary Things by Lenore Look
31. Gooney Bird Greene by Lois Lowry
32. Waiting for the Magic by Patricia MacLachlan
33. Batter Up by Jake Maddox
34. Abby Hayes: Every Cloud Has a Silver Lining by Anne Mazer
35. Judy Moody by Megan McDonald
36. Stink, The Incredible Shrinking Kid by Megan McDonald
37. The One Eyed Giant by Mary Pope Osborne
38. Clementine by Sara Pennypacker
39. I, Freddy by Dietlof Reiche
40. How to Eat Fried Worms by Thomas Rockwell
41. Fairy Realm: The Charm Bracelet by Emily Rodda
42. The Knights of the Kitchen Table by Jon Scieszka
43. The Bathwater Gang by Jerry Spinelli
44. Abel's Island by William Steig
45. Geronimo Stilton by Geronimo Stilton
46. Meet Kit: An American Girl by Valerie Tripp
47. Shredderman Book 1: Secret Identity by Wendelin Van Draanen
48. Lemonade War by Jacqueline Davies

Please note:

This packet must be returned,
completed, to your third grade
teacher on the first day of school.

What could be
more fun than a
summer math
packet?



(1A)

1. Which means the same as $50 + 3$?

- 503
- 35
- 53
- 8

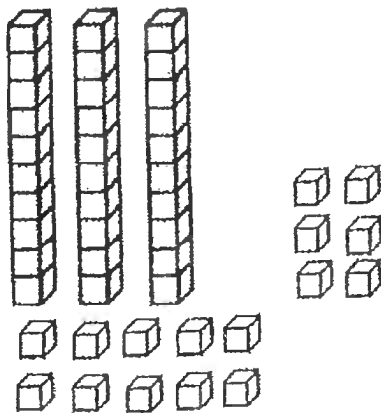
(1A)

2. Which means the same as 47?

- $4 + 7$
- $40 + 70$
- $70 + 4$
- $40 + 7$

(1B)

3. What number means the same as the picture of the blocks?



- 19
- 36
- 46
- 64

(1C)

4. What is the value of 8 in the number 28?

- 2
- 8
- 20
- 80

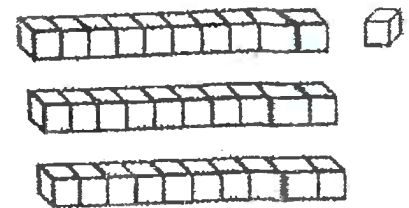
(1C)

5. What is the value of 3 in the number 36?

- 3
- 6
- 30
- 60

(2A)

6. What number is shown by these blocks?

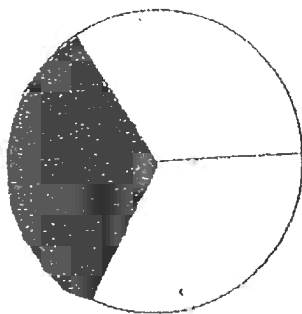


- 13
- 31
- 103
- 301

(2B)

7. What fractional part of the circle is shaded?

- $\frac{1}{2}$
- $\frac{1}{3}$
- $\frac{1}{4}$
- $\frac{1}{6}$



(2B)





9. What fractional part of the group of stars is shaded?



- $\frac{1}{6}$
- $\frac{1}{2}$
- $\frac{1}{4}$
- $\frac{1}{3}$





(2B)

8. In which picture is $\frac{1}{4}$ of the rectangle shaded?

- 
- 
- 
- 

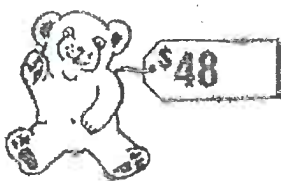


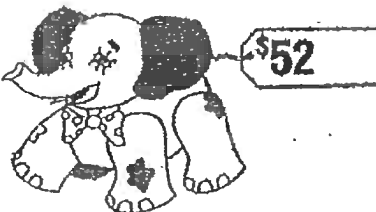
(2B)

10. In which group are $\frac{1}{6}$ of the shapes shaded?

- 
- 
- 
- 

(4A)

11. Ashley bought a new stuffed animal. She spent less than \$45. Which animal did she buy?

- 
- 
- 
- 

(4A)

12. The chart below shows the number of children who ate hot lunch in school yesterday.

Grade	Number of Children
Grade One	25
Grade Two	31
Grade Three	28
Grade Four	22

Which grade had more than 29 children?

- Grade One
- Grade Two
- Grade Three
- Grade Four

(4B)

13. The table shows how many children were absent from school the first three days last week.

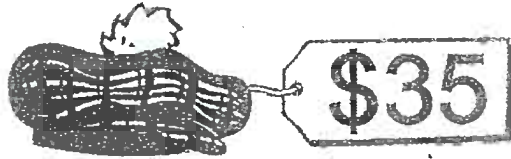



Day of the Week	Number Absent
Mon.	28
Tues.	33
Wed.	25

Which list shows the days in order from largest to smallest numbers?

- Mon., Tues., Wed.
- Mon., Wed., Tues.
- Tues., Mon., Wed.
- Tues., Wed., Mon.

(4B)

14. Jessica bought a new hat that cost more than \$35 but less than \$40. Which hat did she buy?

- 
- 
- 
- 

(4C)

15. Mrs. Glass baked 37 pies last week. She baked 2 less pies this week. How many pies did she bake this week?

- 35
- 36
- 38
- 39

(4C)

16. The chart below shows how many books four children read in second grade.

Children	Number of Books Read
Rusty	25
Edward	28
Ally	29
David	27

Who read 2 more books than Rusty?

- Rusty
- Edward
- Ally
- David

(4D)

17. There are 42 pencils in Mike's desk. About how many pencils does Mike have?

- 40
- 50
- 55
- 60

(4D)

18. Brittany ate 29 M&M's. About how many M&M's is that?

- 20
- 30
- 35
- 40

(4D)

19. Madison owns 18 pairs of shoes.
About how many is that?

- a little less than 10
- a little more than 10
- a little less than 20
- a little more than 20

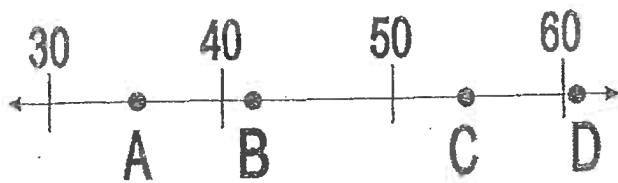
(4D)

20. Jon held his breath for 32 seconds.
This is about

- a little less than 30
- a little more than 30
- a little less than 40
- a little more than 40

(4E)

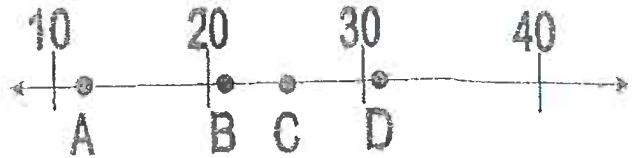
21. Which number would point B be
closest to on the number line?



- 55
- 35
- 42
- 61

(4E)

22. The number 31 would be closest to
which point marked on the number line?

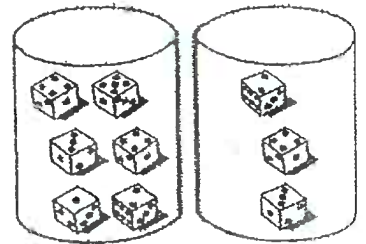


- A
- B
- C
- D

(5A)

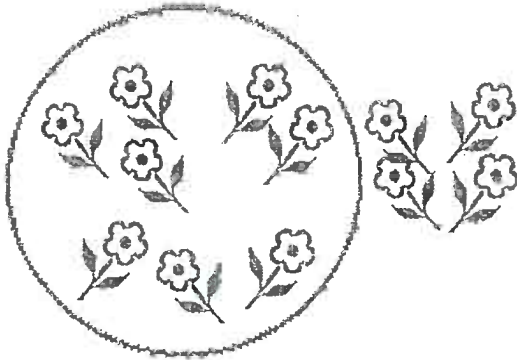
23. Brooke has 2 cans of dice. Which
number fact shows how many dice there
are in all?

- $6 + 1$
- $6 + 3$
- $9 + 3$
- $6 - 3$



(5A)

24. Sue picked 12 flowers. Which number fact shows how many flowers are in the circle?



- 12 - 4
- 8 - 4
- 12 + 4
- 12 + 8

(5B)

26. Sarah rode her bike 8 hours last week and 6 hours this week. Which number sentence could be used to find out how many hours Sarah rode her bike altogether?

- $8 + 6 = \square$
- $14 - 6 = \square$
- $14 + 8 = \square$
- $8 - 6 = \square$

(6A)

27. Solve this problem. Use counters to help you.

$$7 + 8 = \square$$

- 14
- 15
- 16
- 17

(5B)

25. Chris had 15 jelly beans. He dropped 9 on the floor. Which number sentence could be used to find out how many jelly beans Chris has left?

- $15 + 9 = \square$
- $15 - 9 = \square$
- $9 - 15 = \square$
- $15 + 7 = \square$

(6B)

28. You may use counters to help you solve this problem.

$$13 - 8 = \square$$

- 3
- 4
- 5
- 6

(5C)

29. Write a story problem that can be solved using the number sentence

$$6 + 2 = \square.$$

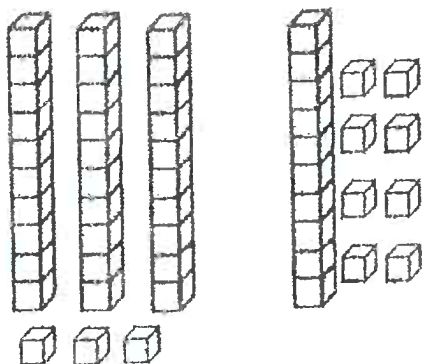
(5C)

30. Write a story problem that can be solved using the number sentence

$$9 - 1 = \square.$$

(7A)

31. Use the pictures shown to find $33 + 18$.



- 15
- 48
- 51
- 53

Use counters, if needed, to solve problem 32.

(9A)

32. Matt had 8 pet rocks. His brother had 2 pet rocks. How many more pet rocks does Matt have than his brother?

- 4
- 6
- 8
- 10

Use counters, if needed, to solve problem 33.

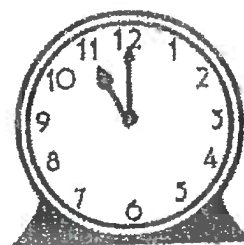
(9A)

33. Sarah saw 5 red cars and 9 blue cars at school. How many cars did Sarah see in all?

- 3
- 4
- 12
- 14

(14A)

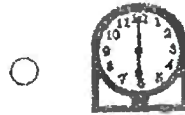
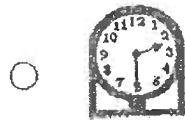
34. What time does the clock show?



- 9:30
- 10:00
- 10:30
- 11:00

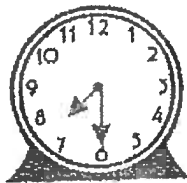
(14A)

35. Which clock shows 2:30?



(14A)

36. Which clock shows the same time as the clock below?



(14B)

37. Nick bought some stamps. He used the coins below to pay for the stamps.



How much did the stamps cost?

- 7¢
- 35¢
- 55¢
- 70¢

(14B)

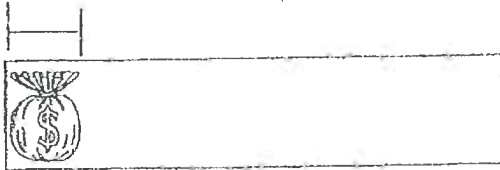
38. What is the value of the coins below?



- 70¢
- 52¢
- 42¢
- 27¢

(15A)

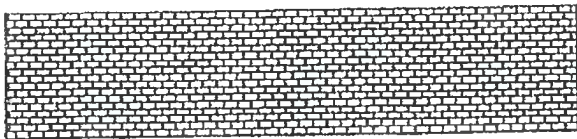
39. ABOUT how many bags will fit inside the box?



- 4
- 7
- 10
- 13

(15A)

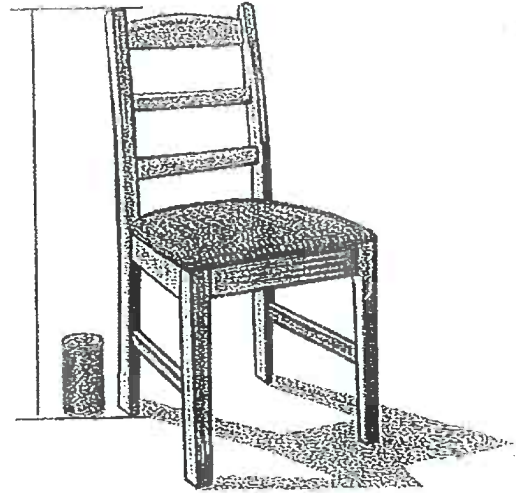
40. ABOUT how many soccer balls long is the wall in the picture below?



- Fewer than 3
- Between 3 and 6
- Between 6 and 9
- More than 9

(15A)

41. ABOUT how many cans would be as tall as the chair?

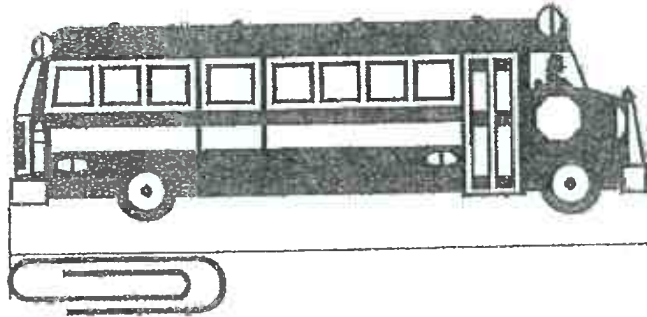


- Fewer than 3
- Between 3 and 7
- Between 7 and 11
- More than 11

(16A)

42. Use paper clips and the line below the school bus to solve this problem.
If you have paper clips at home, you may use them to solve this problem.

How many paper clips long is the school bus?



Write the number of paper clips you used here. _____

(16B)

43. Which unit would be best to measure the length of a pen?

- inches
- feet
- yards
- miles

(16B)

45. How tall could a bookcase be?

- 1 inch
- 1 meter
- 1 centimeter
- 1 mile

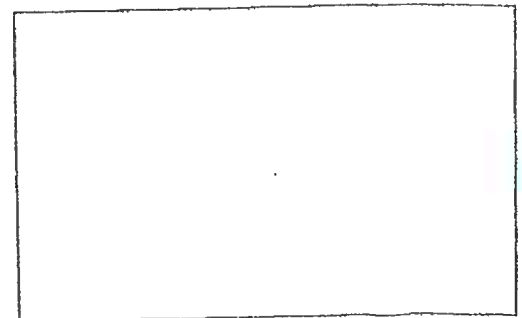
(16B)

44. Which of these would be about 3 centimeters long?

- A broom
- A motorcycle
- A paper clip
- A book

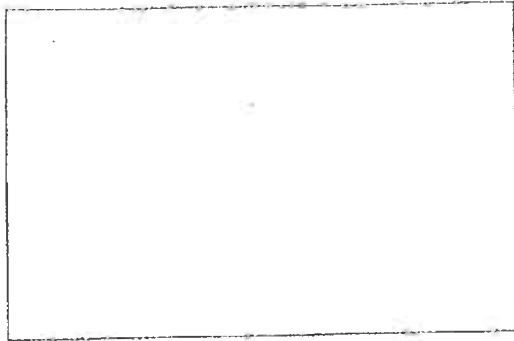
46. Draw a square.

(17A)



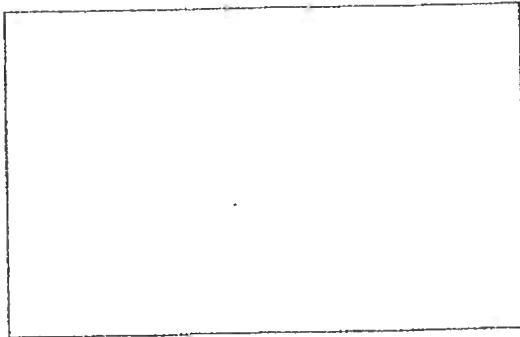
47. Draw a triangle.

(17A)

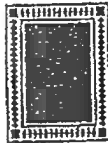


48. Draw a circle.

(17A)



49. The card below looks like which shape?



- Circle
- Square
- Rectangle
- Triangle

(17A)

(19A)

50. The second graders in Mrs. Jann's room voted on their pets' favorite flavor of tooth paste. The pictograph below shows how they voted.

FAVORITE PET FLAVORS

Chicken	
Liver	
Malt	

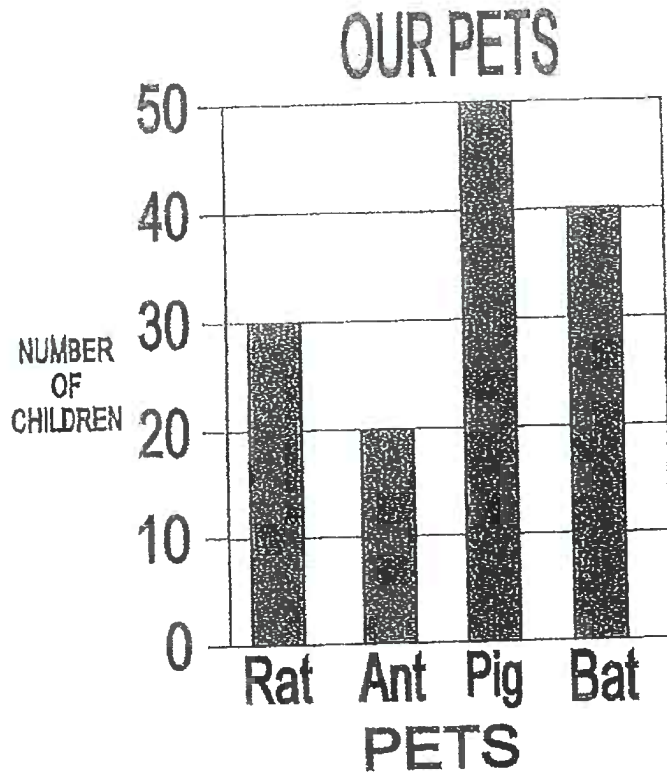
Each = 2 votes.

How many votes did malt get?

- 2
- 5
- 8
- 10

(19A)

The bar graph shows how many pets the children in Washington School have.



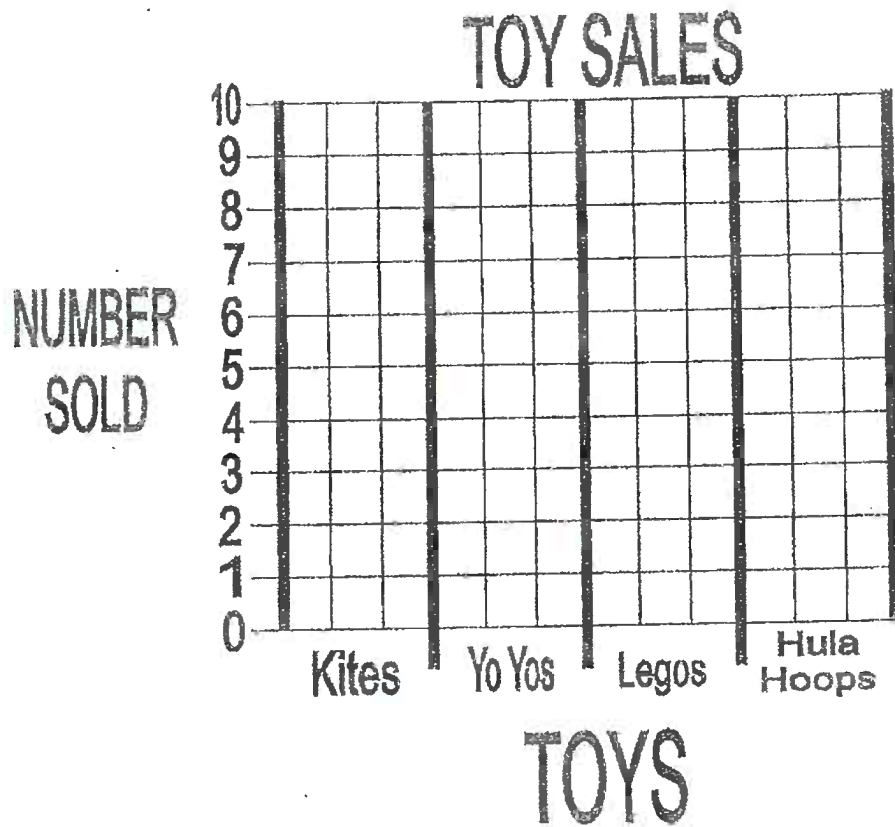
51. Which animal is owned by the fewest number of children?

- Rat
- Ant
- Pig
- Bat

52. Complete the bar graph using the following information.

(19B)

TOY SALES	
Toys	Number Sold
Kites	3
Yo Yos	7
Legos	4
Hula Hoops	5




53. The third graders voted on their favorite videos.

(19B)

OUR FAVORITE VIDEOS	
Video	Number of Votes
Cinderella	4
Peter Pan	5
101 Dalmatians	7
The Lion King	4

Finish the pictograph below to show the same information.

OUR FAVORITE VIDEOS	
Video	Number of Votes
Cinderella	
Peter Pan	
101 Dalmatians	
The Lion King	

Let  = 1 vote

54. Draw the next shape in the pattern.

(22A)



55. Write the number that completes the pattern.





(22A)

11, 15, 19, 23, 27, _____

56. What is the next shape in the pattern?

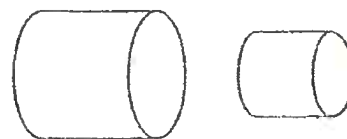
(22A)



- 
- 
- 
- 

58. Paula drew these two objects. How are the objects different?

(24A)



- color and shape
- shape
- size
- color

57. What is the next number in the pattern?

(22A)

6, 9, 12, 15, 18, _____

- 19
- 20
- 21
- 22

59. Amanda saw two blouses. How are they the same?

(24A)

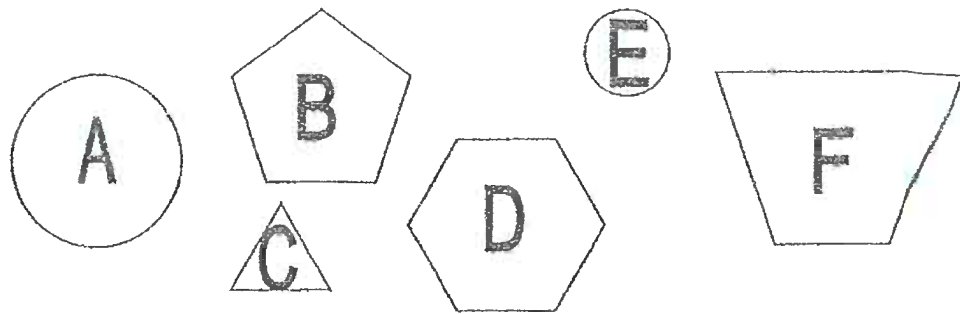


- color
- size
- shape
- color and size

(24B)

60. Sort all 6 of these shapes into two groups so that the shapes in each group have something in common.

- ◆ Show how you grouped the shapes by writing the letters from each shape into the boxes labeled Group 1 and Group 2.
- ◆ Then write a sentence that explains how you decided to group the shapes.



Group 1	Group 2

(25A)

61. Daniel has about \$10. He went out to eat. The menu for the restaurant is below.

Dinners	
Hot Dogs	2.00
Hamburgers	4.00
Side Orders	
French Fries	1.00
Curly Fries	2.00
Onion Rings	2.00
Drinks	
Soda	2.00
Milk	1.00

Daniel wants to order

- 1 dinner,
- 2 side orders, (You may order the same or different side orders), and
- at least 1 drink.

Write what Daniel could order.

Be sure to spend close to \$10.

Show your work.