| Name | Class |
|------|-------|
| Name | Class |

1. Complete the missing numbers in the table below:

| 1 | ÷ | | | | 6 | | | 9 | |
|----|----|----|----|----|----|----|----|---|----|
| | 12 | | | 15 | | | | | |
| | | | 24 | | | | | | |
| 31 | | | | | | 37 | | | 40 |
| | | | | | 46 | | | | |
| | | 53 | | | | | | | |
| | | | | | | | |] | 70 |
| | | | | 75 | | | | | |
| | 82 | | | | | | 88 | | |
| | | | | | | | | | |

2. Complete the chart using skip counting:

| 2 | 4 | 6 | MT Title WAT TO THE BUTTON | | | 16 | |
|---|----|---|----------------------------|----|-------------------------|----|--|
| 5 | 10 | | | 30 | Service Control Control | | |

| Name_ | | | | - | | Cla | SS | | |
|---------|--------|---------|--------------------|---------|-------------|--------|-------|----------|-------------|
| | E | nteri | ng 1 st | Grad | e Sun | nmer l | Packe | :† | |
| 10 | 20 | | | | | 70 | | | |
| 3. Fil | in the | e missi | ng nun | nbers: | | | | | |
| | , 6 | • | | 10 | D, | | | | |
| | | | | | | | | | |
| | | | , 8 | _ | | , 11, | | % | |
| | | | | | | | | | |
| 4. Lis | it the | value o | of eacl | n coin | below: | | | SINIE | O. A. |
| E STATE | | | | | | | | | COD WI |
| MES | 7001 | | | 71 | Car C | | | ON ARTER | DOLLAR |
| | | | | | | | | | |
| | | | | | | | | | |
| 5. Ho | w man | v obie | cts ar | e in ea | ach set | ·? | | | |

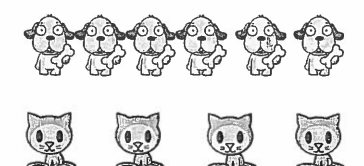
7 J

| | | Obje | cts | How | many? |
|-------------|-------------|------|-------------|-----|-------|
| \triangle | \triangle | | \triangle | | |

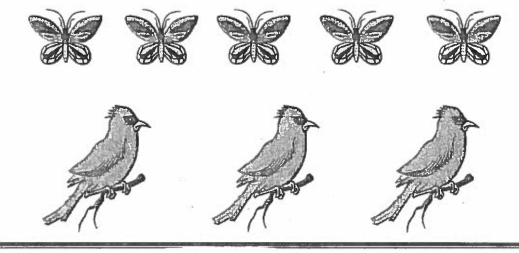
| NameClass |
|-----------|
|-----------|



6. Circle the set that has less



7. Circle the set that has more



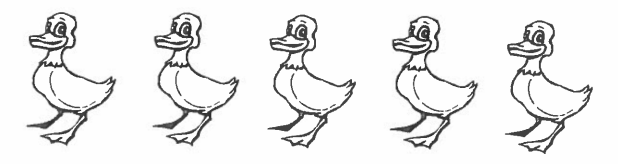
8. Color the first 4 Pictures:



9. Color the Last 6 Pictures

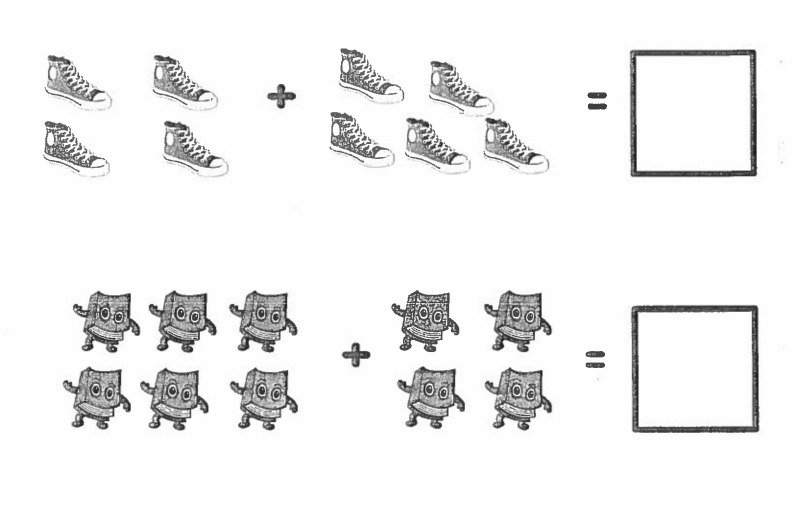


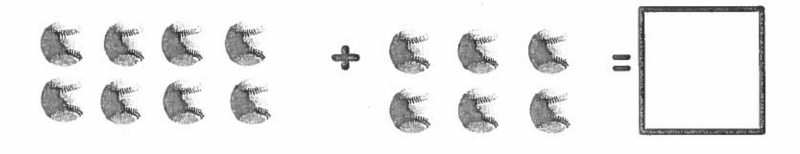
10. Color the Middle 3 Pictures:



| Name | Class |
|-----------|-------|
| 1 14.1110 | |

Entering 1st Grade Summer Packet 11. Find the sum of the objects:





| Name | Class |
|------|-------|
| | |

12. Connect the dots to complete the picture:



13. Write the numbers from smallest to largest:

15, 4, 20, 12

A. 4, 20, 15, 12

B. 12, 15, 20, 4

C. 4, 12, 15, 20

D. 20, 15, 12, 4

14. Write the numbers from smallest to largest:

16, 24, 6, 3

A. 6, 24, 3, 16

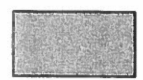
B. 3, 6, 16, 24

C. 24, 16, 6, 3

D. 3, 16, 6, 24

Entering 1st Grade Summer Packet 15. Circle the Triangle:







16. Circle the Rectangle:

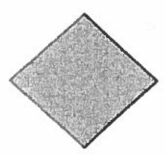


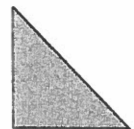




17. Which object is different from the others?

How is it different?







18. Place an X over the geometric shape that does not belong









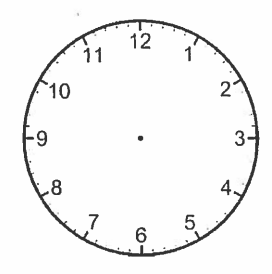




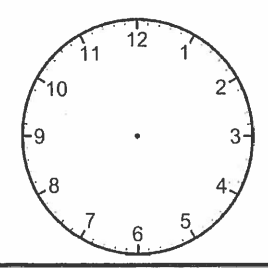
| Name | Class |
|------|-------|
| | |

Entering 1st Grade Summer Packet 19. Draw the hands on the clock:

What does 9:00 o'clock look like?



What does 3:00 o'clock look like?



| Name Class |
|------------|
|------------|

20. If today is Monday, what is tomorrow? Circle one.

Sunday

Tuesday

Wednesday

21. If today is Saturday, what was yesterday? Circle one.

Friday

Sunday

Monday

22. If today is Wednesday, what is tomorrow? Circle one.

Monday

Tuesday

Thursday

23. If today is Tuesday, what was yesterday? Circle one.

Sunday

Monday

Wednesday

| | Class |
|--------------------------|---|
| st Grade Sumn | ner Packet e up? Circle one. |
| Afternoon | Evening |
| day do you go t | o bed? Circle one. |
| Afternoon | Evening |
| use to tell time: | ? Circle one. |
| Clock | Scale |
| show you? Circ | le the answer. |
| | day do you wake Afternoon day do you go t Afternoon use to tell time Clock |

B. What day of the week it is?

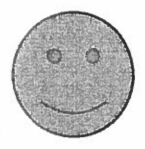
C. What month it is?

28. Circle the person that is taller.

Mom

Baby

29. Circle the picture that is smaller.





30. 1 nickel is equal to. Circle the answer.

1 cent

5 cent

10 cent

31. 1 dime is equal to. Circle the answer.

1 cent

5 cent

10 cent

| Name | Class |
|------|-------|
| | |

32. Complete the chart:

| 1 | | | | 5 | | 7 | | | |
|----|----|----|----|----|----|----|----|----|----|
| | 12 | | 14 | | | | 18 | | |
| 21 | | 23 | | | 26 | | | 29 | |
| | 32 | | 34 | | | | 38 | | 40 |
| 41 | | 43 | | 45 | | | | 49 | |
| | 52 | 53 | | | 56 | | | | 60 |
| 61 | | | 64 | | | 67 | | 69 | |
| | | | 74 | | 76 | | 78 | | |
| | 82 | | | 85 | | 87 | 88 | | 90 |
| | | 93 | | | 96 | | | 99 | |

Use the chart above to complete the following:

- 33. Count by 5's and color the numbers red.
- 34. Count by 2's and color the numbers blue.

Entering 1st Grade Summer Packet 35. Connect the dots to complete the picture:



| Name | | Class | |
|------|------|-------|--|
| | | | |

Entering 1st Grade Summer Packet 36. Draw a line to match the coin with the right name.

Front of Dime



Back of Penny



Back of Nickel





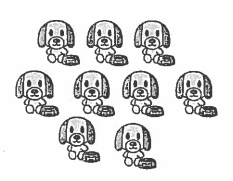
Front of Penny



Front of Nickel



Entering 1st Grade Summer Packet 37. Circle the group that has the most.





38. Which number is ONE MORE than 4? Circle the answer.

39. Which number is ONE LESS than 7? Circle the answer.

Entering 1st Grade Summer Packet 40. Which object will be heavier? Circle the answer.

- A. A Pencil
- B. A Basketball
- 41. Which object would be lighter? Circle the answer.
- A. A roll of tissue
- B. A can good item

Complete the pattern:

42.









43











| Name | Class |
|------|-------|
|------|-------|

Entering 1st Grade Summer Packet 44. Draw a line from the number to the word.

1 four

2 seven

3 two

4 ten

5 six

6 one

7 three

8 nine

9 five

10 eight

| Name | Class | |
|------|-------|--|
|------|-------|--|

45. Fill in the blanks below:

| Before | After | Between |
|--------|-------|---------|
| 16 | 22 | 4 6 |
| 20 | 10 | 13 15 |
| 29 | 18 | 17 19 |

46. Circle the larger number:

6 8

15 12

65 62

27 32

45 54

17 21

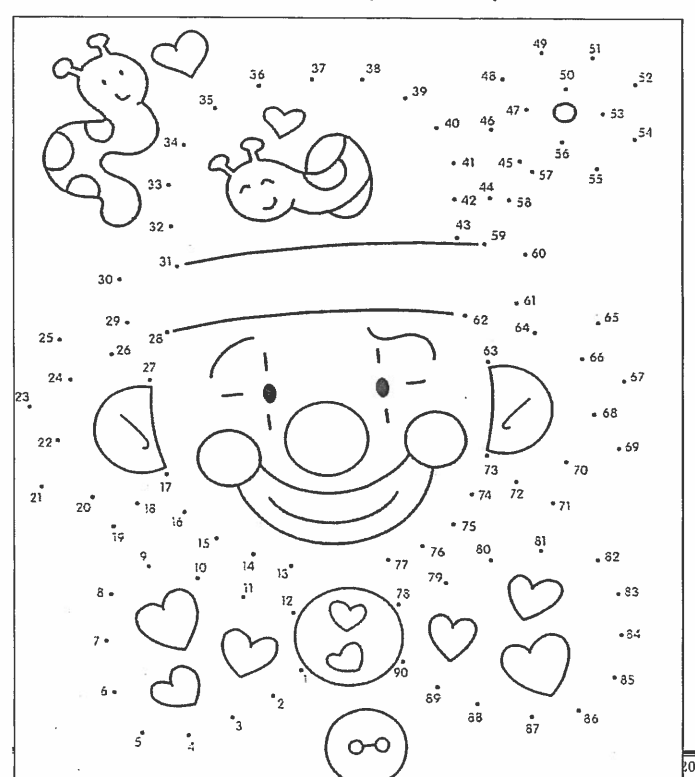
46 33

20 19

51 60

| Name | _ Class |
|------|---------|
|------|---------|

Entering 1st Grade Summer Packet 47. Connect the dots to complete the picture.



Entering 1st Grade Summer Packet 48. How much money is this? Circle the answer.









- A. 4 cents
- B. 20 cents
- C. 40 cents
- 49. How much money is this? Circle your answer.



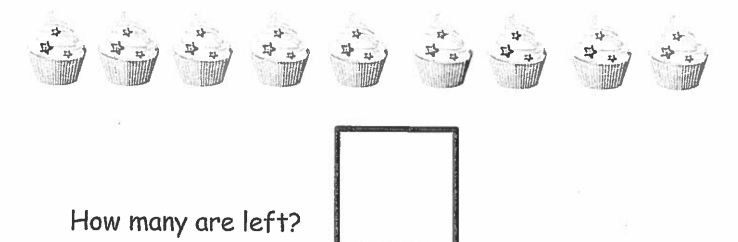




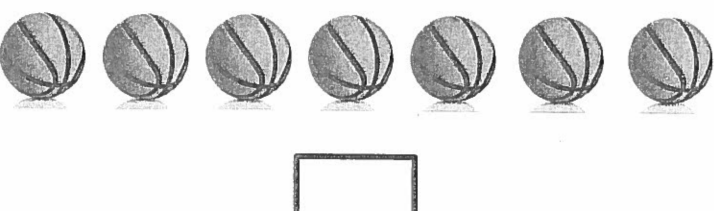
- A. 3 cents
- B. 15 cents
- C. 30 cents

Entering 1st Grade Summer Packet 50. Decide how many are left.

Tiffany has 9 cupcakes, and eat two. How many does she have left?



Tiffany has 7 cupcakes, and loses 3. How many does she have left?



How many are left?

