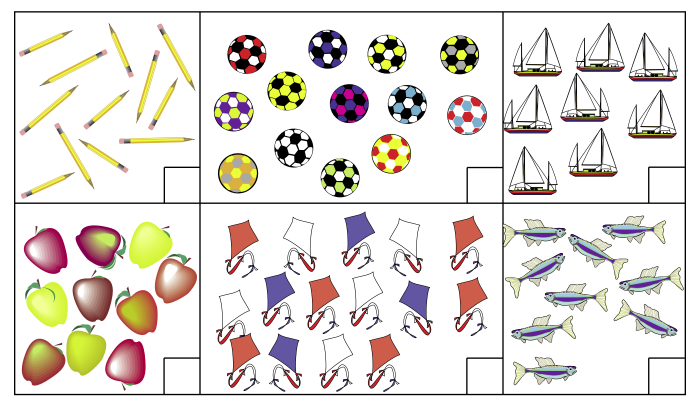
1 Count each set. Write the number.



2 Write the missing numbers.

0					
		14			
	22				
				37	
					49

**3** Write the numbers that come before and after.

8	15	22	37
41	50	64	73



#### 4) Write the letters on the blanks.

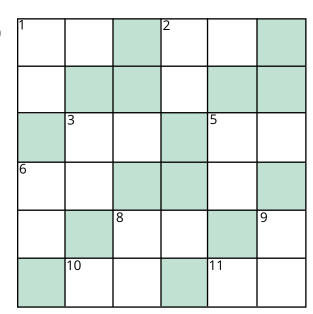
second <u>E</u>
sixth <u>M</u>
tenth C

seventh <u>E</u> third <u>L</u> ninth <u>A</u>

fourth <u>C</u>
fifth <u>O</u>
eleventh <u>K</u>

first <u>W</u> eighth <u>B</u>





#### **Across**

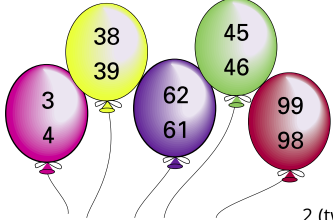
- 1. The number before 35
- 2. 68 1=
- 3. The number after 13
- 5. 82 + 1=
- 6. The number after 49
- 8. 73 1=
- 10. The number before 61
- 11. 24 + 1=

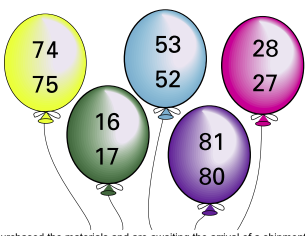
#### **Down**

- 1. 38 + 1=
- 2. The number after 61
- 3. 11 1=
- 5. 90 1=

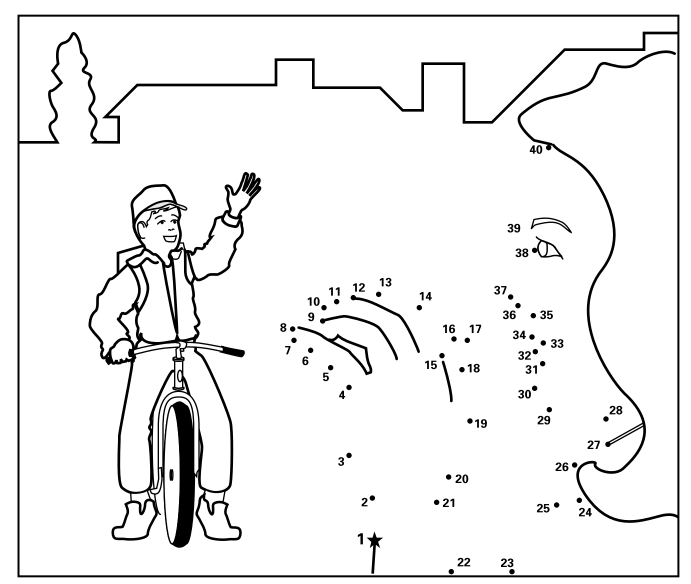
- 6. The number after 57
- 8. 69 + 1=
- 9. The number before 16

## **6** Circle the larger numbers.

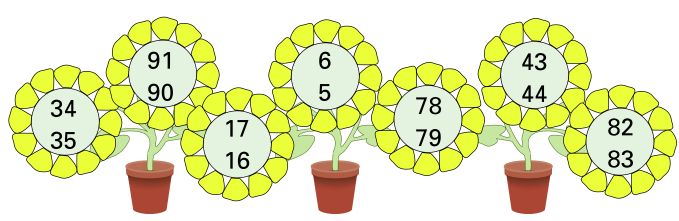




#### 1 Connect the dots.

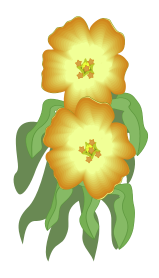


## Circle the smaller number.



#### **3** Write the missing numbers.

50					
		63			
				77	
			85		
					99



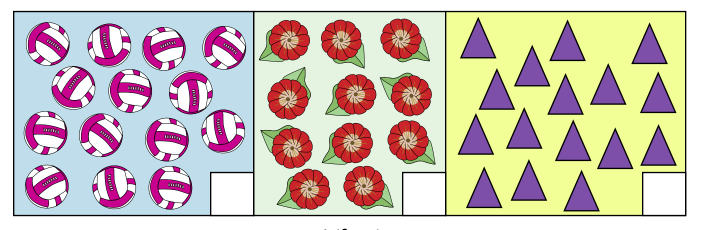
#### Write the numbers that come before and after.

7	13	21	80
46	59	68	92

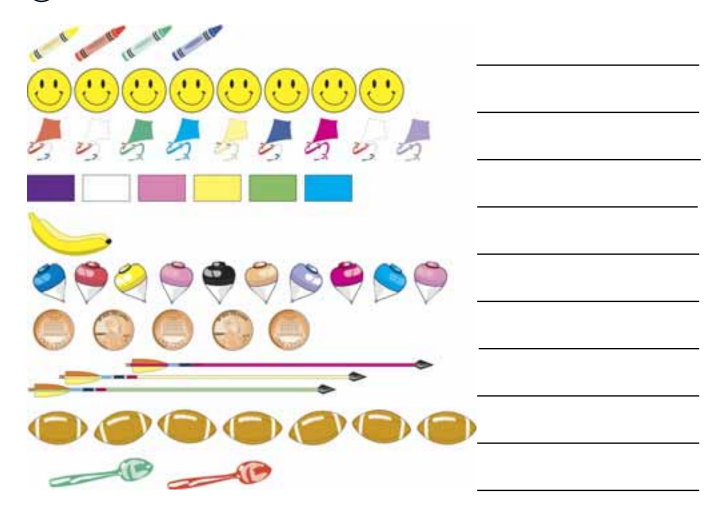
#### Match the ordinal numbers.

first	3rd	sixth	7th
second	5th	seventh	10th
third	2nd	eighth	6th
fourth	1st	ninth	8th
fifth	4th	tenth	9th

#### 6 Count each set. Write the number.



1 Make a tally mark for each object.



**2** Write the number that is one more.

60	39	24	85
18	6	77	96
47	72	51	33

**3** Write the number that is one less.

23	89	54	38
76	17	95	5
40	56	32	71

## 4

#### Write the letters on the blanks.



seventeenth E
fourth I
twelfth A
first B
fourteenth O
eighth O

ninth O
fifth N
eleventh E
second E
eighteenth R
fifteenth T

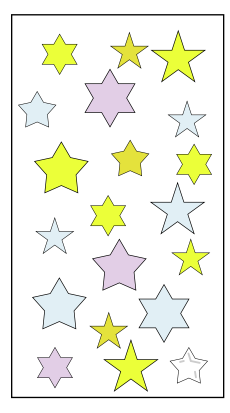
sixth \_ tenth \_ third \_ sixteenth thirteenth seventh \_ \_

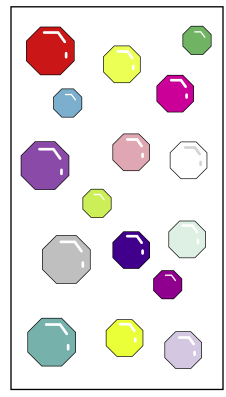
5

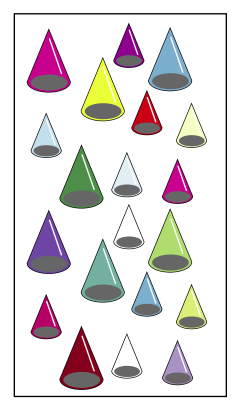
Circle 17 stars.

Circle 12 octagons.

Circle 18 cones.







6 Write the numbers in order.

#### **1** Make tally marks for each number.

11	16
1.1	16
12	17
13	18
14	19
15	

#### 2 Match the ordinal numbers.

	424		201
tenth	12th	eighteenth	20th
twelfth	14th	twentieth	16th
fifteenth	10th	seventeenth	19th
fourteenth	15th	nineteenth	17th
thirteenth	11th	sixteenth	18th
eleventh	13th		
5151511			

# **3** Write the numbers that come before and after by 5's.

50	40	15	30
25	85	60	95

#### 4 Write the numbers in order.

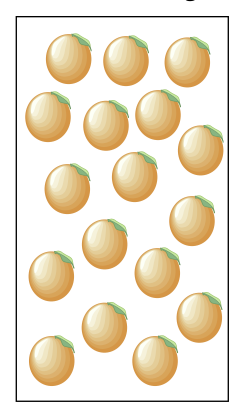
23	43	32	48	40	45	35	51	37
			ш		Ш	ш		

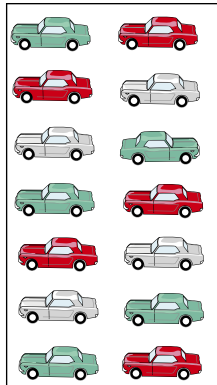
**5** Circle 13 dimes.

Circle 15 oranges.

Circle 10 cars.







6 Write the missing numbers by 5's.

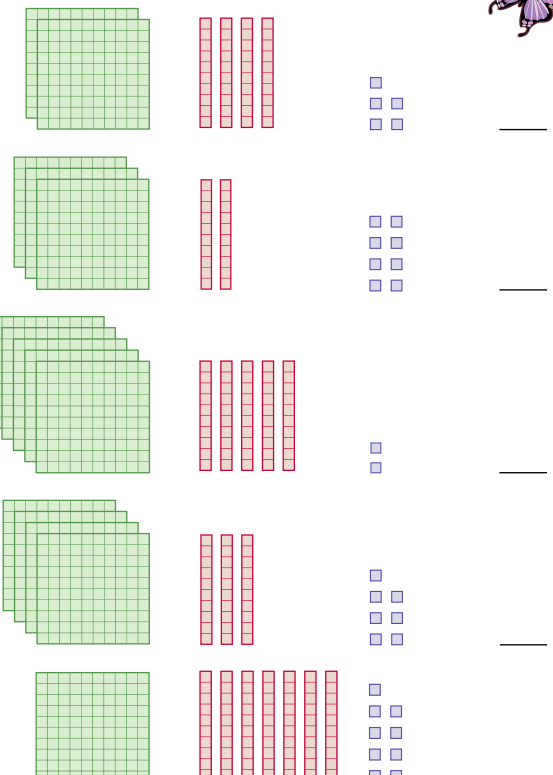
5 \_\_\_\_ 35 \_\_\_ \_\_

7 Write the missing numbers by 1's.









# 2 Match the tally marks to the numbers.

III JIII JIII III	14		33
M M III	9	M M M III	28
III M M M M III	23	JH JH	18
M M M M	17	M M M M M	10
M IIII	15	M M M M M M III	25
M M M	20	т т т т т т	30

#### **3** Write the shortened form.

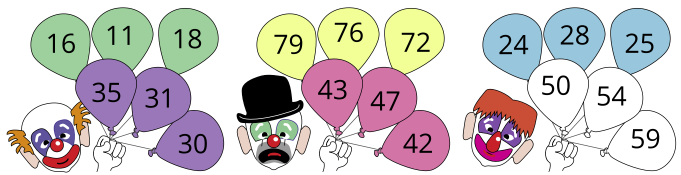
	sixty-seventh twenty-fourth ninety-first fifty-eighth forty-ninth fifteenth fortieth seventy-third		twenty-second seventieth eighty-fifth one hundredth thirty-third fourth fifty-sixth twenty-first		
--	---	--	---	--	--

Write the numbers that come before and after by 5's.

45	90	10	55
20	35	70	65

5 Draw a set of 16 baseballs.

**2** Circle the number that is the greatest in each color group.



**3** Write the number that is five more.

 25 \_\_\_\_
 80 \_\_\_\_

 50 \_\_\_\_
 5 \_\_\_\_

 15 \_\_\_\_
 45 \_\_\_\_

 65 \_\_\_\_
 35 \_\_\_\_

55 \_\_\_\_ 70 \_\_\_\_ 40 \_\_\_\_ 20 \_\_\_\_ 75 \_\_\_\_ 60 \_\_\_\_ 30 \_\_\_\_ 10 \_\_\_\_

Write the number that is five less.								
	70 55 80		45 90 75			<ul><li>85</li><li>50</li><li>65</li></ul>		_ 60 _ 40 _ 95
5 Wri	te the r	numbe	ers.					
	JH I	<u> </u>			THL 1	H M M	√ II —	
	M M III					M W	↓II _	
M	JH JH III				M M		W.I _	
The state of the s	H IHI IHI			<i>]</i>	1 M M	1 M M	W I _	
JHT JA	H M M	l <u> </u>			M M		_	
6 Write the numbers in order.								
6 Wri	te the r	numbe	ers in o	rder.				
6 Wri	te the r		10	30	35	15	25	5
40		45	10	30				
40	20	45	10	30				
40 35	20	45 	10 	30	23			
40 35	20 	45  27  missin	10 16 g numb	30	23			
40 35 	20 19 te the r	45 	10  16 	30 40 ers by	23	42	31	

4 hundreds + 5 tens + 3 ones = \_\_\_\_+\_\_\_=\_\_

6 hundreds + 2 tens + 1 one = \_\_\_\_+\_\_\_=\_\_

7 hundreds + 9 tens + 8 ones = \_\_\_\_+\_\_\_=\_\_

2 hundreds + 6 tens + 4 ones = \_\_\_\_+\_\_\_=\_\_

9 hundreds + 3 tens + 6 ones = \_\_\_\_+\_\_\_=\_\_

5 hundreds + 7 tens + 2 ones = \_\_\_\_+\_\_\_=\_\_

1 hundred + 8 tens + 0 ones = \_\_\_\_+\_\_\_=\_\_

3 hundreds + 0 tens + 7 ones = \_\_\_\_+\_\_\_=\_\_

# **2** Write the tally marks for each number.

12 \_\_\_\_\_

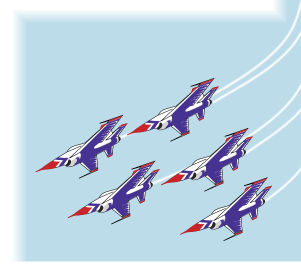
24

27 \_\_\_\_\_

15 \_\_\_\_\_

8

31 \_\_\_\_\_



## Write the numbers that come before and after by 10's.

<u>\_\_\_\_40 \_\_\_\_</u> 20 \_\_\_\_

\_\_\_\_ 60 \_\_\_\_

\_\_\_\_ 80 \_\_\_\_

\_\_\_\_ 70 \_\_\_\_

\_\_\_\_ 30 \_\_\_\_

\_\_\_\_10\_\_\_

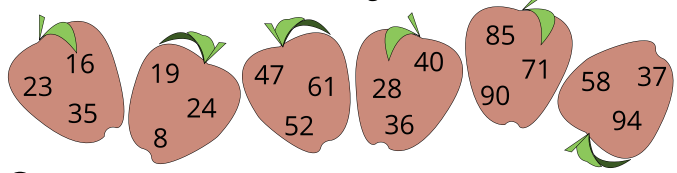
\_\_\_\_ 50 \_\_\_\_

4 Solve the problems and write the letter in the blanks.

0 1 2 3 4 5 6 7 8 9 10

<u>11 12 13 14 15 16 17 18 19 20 21 </u>

**5** Circle the number that is the greatest.



8+9=

**6** Write the numbers in order.

10+10=

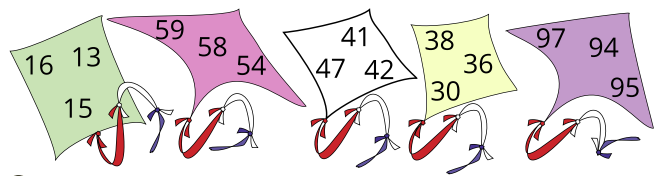
30 70 90 20 50 10 80 100 40 60

386=\_\_\_hundreds +\_\_\_\_tens +\_\_\_\_ones = \_\_\_ +\_\_\_ +\_\_\_ 529=\_\_\_hundreds +\_\_\_\_tens +\_\_\_ones = \_\_\_ + \_\_\_ +\_\_\_ 740=\_\_\_hundreds +\_\_\_\_tens +\_\_\_ones = \_\_\_ + \_\_\_ +\_\_\_ 185=\_\_\_hundreds +\_\_\_\_tens +\_\_\_ones = \_\_\_ + \_\_\_ +\_\_\_ 932=\_\_\_hundreds +\_\_\_\_tens +\_\_\_ones = \_\_\_ +\_\_\_ +\_\_\_

864=\_\_\_\_ hundreds + \_\_\_\_ tens + \_\_\_\_ ones = \_\_\_\_ + \_\_\_ + \_\_\_\_

Write the numbers that come before and after by 10's.

**3** Circle the number that is the least.



4 Write the smallest 3-digit number possible.

6 1 4 8 3 5 2 5 0 1 5 9 7 2 9

7 3 0 3 2 8 8 4 1 2 0 6 9 6 5

5 Add.

6

+8

6

7

5

+0

2

+8

4

+8

8

+7

+2

9

+3

4

+6

8

4

$$800 + 30 + 7 =$$



# (2) Write the number that is 10 more.

30 \_\_\_\_

50 \_\_\_\_

20 \_\_\_\_

60 \_\_\_\_

## Write the number that is 10 less.

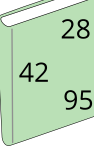
\_\_\_\_ 60

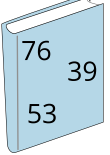
70

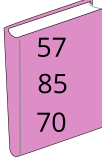
30

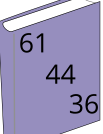
#### Circle the number that is the least.

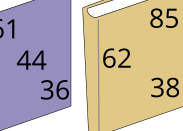
91 57











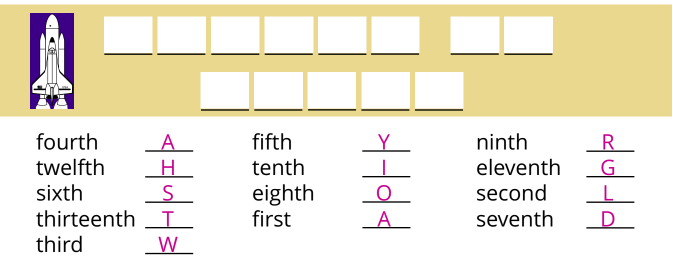
#### Write the missing numbers by 10's.

30

6 Write the problems vertically. Add.

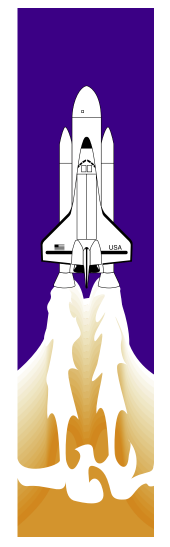
36+42 =	51 +27 =	78+21 =
<u>+</u>	<u>+</u>	<u>+</u>
13+45 =	60+29 =	4 +13 =
<u>+</u>	<u>+</u>	<u>+</u>
18+40 =	7 +22 =	36 + 1 =
<u>+</u>	<u>+</u>	<u>+</u>
54+15 =	14+82 =	23 + 74 =
<u>+</u>	<u>+</u>	<u>+</u>
31 + 4 =	42 + 26 =	12+52 =
<u>+</u>	<u>+</u>	<u>+</u>
25+31 =		27 +40 =
<u>+</u>	18 (eighteen)	<u>+</u>

Write the letters on the blanks. 13 pts.



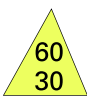
Write the missing numbers. 90 pts. for this exercise

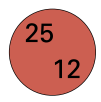
0									
				14					
						26			
		32							
							47		
			53						
								68	
					75				
	81								
									99

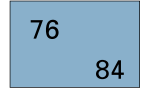


		ome before and aft	-
	7		
28	59	31	
4 Write the	missing number	rs by 5's. 8 pts.	55
5 Write the	numbers. 8 pts.		
M/ M/ III	I	M M M M	L III
M I	II	M M M	
M M M	I	J.H.	L III
M M	N	M M M M	LML

Circle the smaller number. 5 pts.









1	Write the r	numbers.
	538 has a	in th

538 has a \_\_\_\_ in the ones' place.

427 has a \_\_\_\_ in the hundreds' place.

856 has a \_\_\_\_\_ in the tens' place.

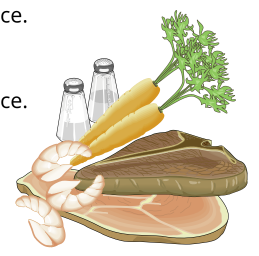
392 has a \_\_\_\_ in the hundreds' place.

710 has a \_\_\_\_\_ in the tens' place.

143 has a \_\_\_\_ in the ones' place.

684 has a \_\_\_\_\_ in the ones' place.

271 has a \_\_\_\_ in the tens' place.



# Write the missing numbers by 2's.

2	4			 		16		
			28	 				40
				 52				
62				 	74			
		86		 			98	

Write the numbers that come before and after by 2's.

6	14	60	36
54	42	8	16

#### 4) Write the smallest 3-digit number possible.

5 1 9	2 6 0	7 3 1	8 2 4	4 7 2
		<del></del>		<del></del>
2 4 5	6 1 2	3 0 7	9 1 8	5 8 9
	<u>—</u>		<del></del>	

#### 5 Add.

	625 +340		
	142 +801		

# 11 12

#### **Across**

- 1. 4 tens + 3 ones
- 3.20 + 4
- 5. 6 hundreds + 5 tens + 8 ones
- 7.500 + 70 + 9
- 8. 46 plus 2
- 10.9 + 9
- 12. 40 10

#### Down

- 1. 4 hundreds + 3 tens + 6 ones
- 2.60 + 3
- 4. 4 hundreds + 3 tens + 9 ones
- 6. 8 tens + 1 one
- 7.500 + 20 + 8
- 9.70 + 10
- 10. 7 + 7
- 11. 7 tens