

GRADE 3 DIVISION ACTIVITY

WORKBOOK 2

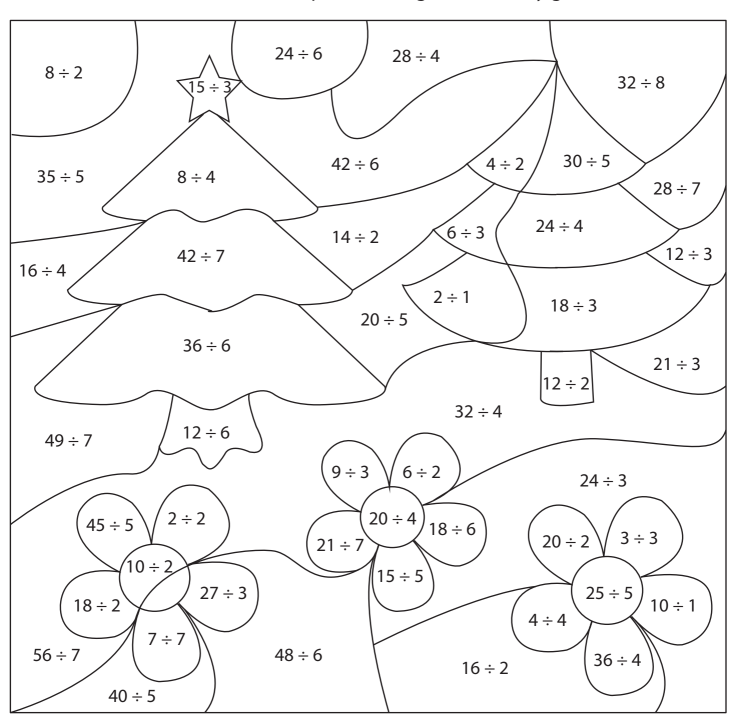




Color by Division

Date _____

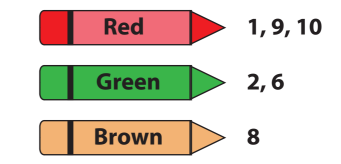
Divide the numbers and color the picture using the color key given below.



Pink 3

Yellow 5

Blue 7, 4

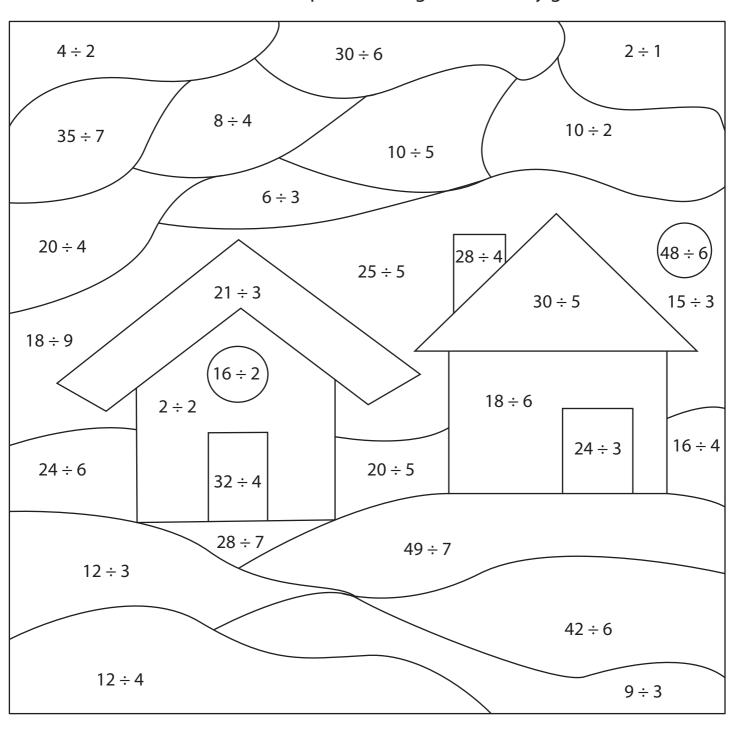


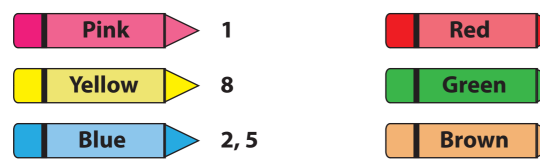


Color by Division

Date _____

Divide the numbers and color the picture using the color key given below.





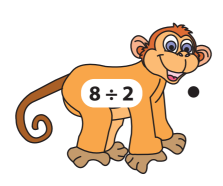


Divide and Match

Date _____

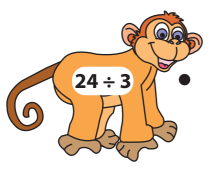
Divide the numbers and match it with the correct quotient.

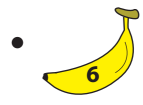
1)



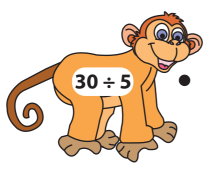


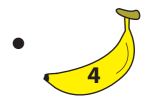
2)



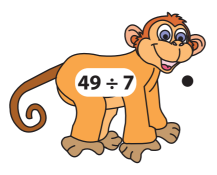


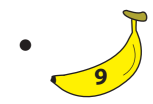
3)

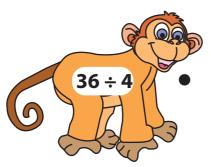


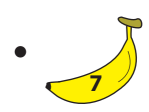


4)









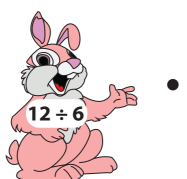


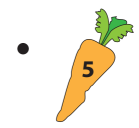
Divide and Match

Date _____

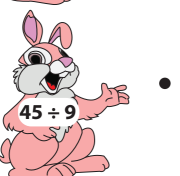
Divide the numbers and match it with the correct quotient.

1)



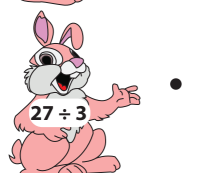


2)



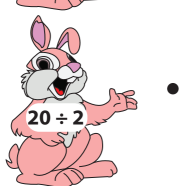


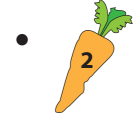
3)

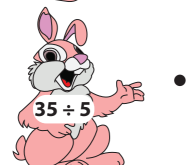


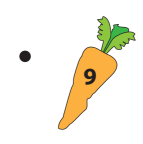


4)









Cost of Article

1) Cost of 8 such paint brushes



\$ 24

2) Cost of 3 such bags







\$ 45

3) Cost of 10 such pens



\$ 10

4) Cost of 4 such balls









\$ 16

5) Cost of 5 such christmas caps



\$ 30

Cost of one object









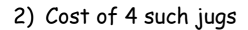


Cost of Article

1) Cost of 7 such pencil pouches



\$ 28









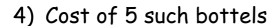


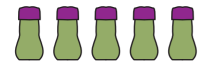
\$ 40

3) Cost of 12 such spoons



\$ 24





\$ 15





\$ 45

Cost of one object













Division Facts

1)

Divide by 2	
6	3
14	7
22	
40	

2)

Divide by 5	
25	
30	
70	
95	

3)

Divide by 8	
32	
40	
80	
96	

4)

Divide by 3	
27	
39	
63	
69	

5)

Divide by 6		
12		
24		
54		
66		

Divide by 7	
7	
21	
35	
70	



Division Facts

1)

Divide by 8	
40	
56	
80	
96	

2)

Divide by 9	
18	
36	
54	
81	

3)

Divide by 11	
0	
55	
88	
110	

4)

Divide by 6	
6	
18	
42	
66	

5)

Divide by 2	
24	
32	
48	
56	

Divide by 10	
20	
40	
80	
100	

1)

Number of students in my class 84 ÷ 2 =

2)

Number of classrooms in my school

100 ÷ 5 =

3)

Number of stairs i need to climb to reach my class 30 ÷ 10 =

From the hints I give, find out the figures regarding



4)

Number of teachers in my school

84 ÷ 4 =

5)

Number of boys in my class

88 ÷ 8 =

Figure Me

Date _____

The Christmas tree is decorated. Help Max to find the number of decorative items used in each kind.

1)

Number of christmas balls to decorate 144 ÷ 12 = 2)

Number of christmas gifts to decorate

63 ÷ 7 =

3)

Number of christmas stars to decorate

84 ÷ 6 =



4)

Number of christmas bells to decorate

30 ÷ 3 =

5)

Number of candies to decorate

32 ÷ 2 =



Division SquaresDate

1)

÷	6	18
2	3	9
3		
6		

2)

÷	24	48
3		
4		
8		

3)

÷	15	30
3		
5		
15		

4)

÷	3	9
1		
3		
9		

5)

÷	0	16
2		
4		
8		

÷	35	70
7		
5		
35		



Division SquaresDate

1)

÷	30	60
5		
6		
10		

2)

÷	12	36
2		
3		
6		

3)

÷	14	28
2		
7		
14		

4)

÷	20	40
4		
5		
20		

5)

÷	18	42
2		
3		
6		

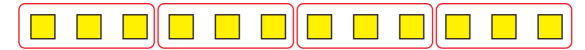
÷	8	32
1		
4		
8		



Division Groups

Date _____

1) Divide the squares in to groups of 3.



Number of groups 4

2) Divide the triangles in to groups of 2.



Number of groups _____

3) Divide the circles in to groups of 5.



Number of groups

4) Divide the pentagons in to groups of 6.



Number of groups _____

5) Divide the stars in to groups of 4.



Number of groups _____



Division Groups

1) Divide the stars in to groups of 2.









Number of groups

2) Divide the hearts in to groups of 3.



Number of groups

3) Divide the diamonds in to groups of 4.



Number of groups

4) Divide the ovals in to groups of 3.



Number of groups

5) Divide the rectangles in to groups of 4.



Number of groups