



# 9-10 YEARS | WEEK 51

## Maths-Factors Graphs

---

1. Carroll diagram - numbers

---

2. Carroll diagram - numbers

---

3. Choose and write- Factor

---

4. Write it!- Factor

---

5. Finding factor

---

6. Playing with numbers

---

7. Prime numbers

---

8. Playing with numbers

---

9. Highest common factor

---

10. Paste and write

---

11. Color- Fraction

---

12. Do as directed- Fraction

---

13. Color it!- Fraction

---

14. Sort, count & graph

---

15. Sort, count & graph

---

16. Sort, count & graph

---

17. Scavenger hunt & graphing

---

18. Project: nature walk & graphing

---

19. Observe and write- Bar graph

---

20. Observe and write- Bar graph



## CARROLL DIAGRAM - NUMBERS

Directions:

1. Numbers are given below in a table.
2. Sort the numbers in the Carroll diagram given below.

	A FACTOR OF 60	NOT A FACTOR OF 60
A FACTOR OF 48		
NOT A FACTOR OF 48		

6	13	14	16	8	7	9	1	12	11
15	24	30	5	60	4	48	3	2	10
49	120	56	18	23	20	96	38	42	19
17	30	28	27	26	25	21	23	48	22



## CARROLL DIAGRAM - NUMBERS

Directions:

1. Numbers are given below in a table.
2. Sort the numbers in the Carroll diagram given below.

	A MULTIPLE OF 7	NOT A MULTIPLE OF 7
ODD NUMBER		
EVEN NUMBER		

63	77	91	98	93	56	52	128	133	140
273	245	602	80	609	509	412	320	427	371
602	189	199	231	161	168	145	175	546	280
243	294	322	119	406	231	105	350	48	427



## Choose and write



Write true or false for the following statements:

1. 2 is a factor of 12

2. 17 is a factor of 17

3. 3 is a factor of 20

4. 5 is a factor of 212

5. 8 is a factor of 32

6. 9 is a factor of 45

7. 1 is a factor of 99999

8. 6 is a factor of 36

**Access 12,000+ expert-designed worksheets**

**Subscribe Now!**

[Explore all Math worksheets](#)