

**Today's
Schedule**

Review 4 You
Today's Task
Lesson
Centers
Hands-On
Open-Ended
Practice
Wrap-Up

FACTORS

Goal: Define/list/identify factors and multiples of a given number less than or equal to 50.

REVIEW 4 YOU

Solve each division problem.

1. $20 \div 2 =$

2. $20 \div 4 =$

3. $20 \div 5 =$

4. $20 \div 10 =$

TODAY'S TASK

What factors contributed to the last argument that you had with your parents?

Today's
Schedule

- ✓Review 4 You
- ✓Today's Task
- Lesson
- Centers
- Hands-On
- Open-Ended
- Practice
- Wrap-Up

FACTORS

Goal: Define/list/identify factors and multiples of a given number less than or equal to 50.

LESSON**FACTORS of 20**

1×20	20
2×10	20
4×5	20

1, 2, 4, 5, 10

Today's
Schedule

- ✓Review 4 You
- ✓Today's Task
- ✓Lesson
Centers
Hands-On
Open-Ended
Practice
Wrap-Up

FACTORS

Goal: Define/list/identify factors and multiples of a given number less than or equal to 50.

CENTERS

HANDS-ON

Number Grid
and Sorting
Activity

OPEN-ENDED

Complete
in Packet

PRACTICE

Complete
in Packet

Today's
Schedule

- ✓Review 4 You
- ✓Today's Task
- ✓Lesson
- ✓Centers
 - Hands-On
 - Open-Ended
 - Practice
 - Wrap-Up

FACTORS

Goal: Define/list/identify factors and multiples of a given number less than or equal to 50.

WRAP-UP

Write the factors of
each number
in the circle.
Place common
factors in the
area where the
two circles
overlap.

