

## NOTE & REST VALUES

### Strategy:

1. Practice drawing different notes and rests by following directions above the staff.
2. Remember to draw your stems on the correct side.
3. Fill in the blanks to practice learning note and rest values.
4. Use your note and rest tree on lesson 26 if you need help.

Half notes and quarter notes have stems. The **stem** on a note **goes up** if the **note** is **on** the **3rd line or below**, and is attached at the right side.

The **stem goes down** if the **note** is **above** the **3rd line**, and is attached at the left.

Example:



**DRAW 3 WHOLE NOTES**  
on the 3rd space:

(  )

**DRAW 3 QUARTER NOTES**  
on the 4th line, stem down

(  )

**DRAW 3 HALF NOTES**  
on the 1st space, stem up

(  )

---

---

---

---

---



---

---

---

---

---



---

---

---

---



---

### FILL IN.

One whole note (  ) equals \_\_\_\_\_ half notes (  ).

One whole rest (  ) equals \_\_\_\_\_ whole note (  ).

Two quarter notes (  ) equal \_\_\_\_\_ half note (  ).

\_\_\_\_\_ quarter rests (  ) equal one whole note (  ).

One half rest (  ) equals \_\_\_\_\_ quarter note (  ).

### CHECK-UP:

1. \_\_\_\_\_ notes and \_\_\_\_\_ notes are drawn with stems.
2. The stem goes up if the note is on the \_\_\_\_\_ line or below.
3. The stem goes down if the note is \_\_\_\_\_ the 3rd line.
4. Downward stems are attached at the \_\_\_\_\_ side of the note.
5. The 4 parts of a note are called:
  1. \_\_\_\_\_
  2. \_\_\_\_\_
  3. \_\_\_\_\_
  4. \_\_\_\_\_

