

	80.91
87*.84	73.08
87*.72	62.64
87*.64	55.68
■	

4th 6th 7th

81-87 → A : ~~||||~~ ~~||~~

74 - 80 → B : ~~||||~~ ~~|||~~ ~~|||~~ ~~|||~~ ~~|||~~ ~~|||~~

63 - 73 → C : ~~|||~~ ~~||||~~

56 - 62 → D : ~~|||~~

55 - → F : ||

$$23. \frac{7 * 2^3}{6 + (2^5 - 10)} = \frac{7 * 8}{6 + (\underline{32} - 10)} = \frac{56}{6 + (\underline{22})} = \frac{\cancel{56}}{\cancel{28}} = \frac{2}{1} = \underline{\underline{2}}$$

29. The Sum of 8 and a number x	
30. Ten less than a number x	$x - 10$ 10 - x 10 < x
31. The quotient of x and 5	$\frac{x}{5}$ $x \div 5$ $x/5$
32. 8 times some number x	$8 \cdot x$
Verbal Sentence	
33. Three is less than or equal to four minus a number x.	$3 \leq 4 - x$
34. The sum of three and x is ten.	
35. Four is greater than six times a number t.	$4 > 6 \cdot t$

36. Use mental math to solve: $2 = 6 - x$. Show the question and solve.

What Number Subtracted from 6 = 2

37. You want two rectangular gardens to have the same area.
The first is 5 meters by 16 meters.

4

$$40. \ y = 7x + 2$$

Input	Output
0	2
1	9
2	16
3	23

$$41. \ y = 12 - 3x$$

Input	Output
0	12
1	9
2	6
3	3

$$P = 28 + 20 + 28 + 20$$
$$\underline{= 96 \text{ ft}}$$

3. Find the perimeter of the rectangle if $x = 4$ feet. Show All Work.



$$7x = 28$$

$$P = 5x + 7x + 5x + 7x$$
$$5x = 20 \quad x = 4$$
$$= 24(4)$$
$$\underline{\approx 96 \text{ ft}}$$

O.T.U.

Pg 64: C.R.Q.

1-4: write the
question.

- Do the work,
- Show the Answer