1 + n = 2

ROBINSON I - www.oiler.education

3 + n = 4

4 = 1 + n

ROBINSON III - www.oiler.education

$$n + 7 = 15$$

6 + 1 + n = 20

ROBINSON V - www.oiler.education

$$3 + n - 3 = 23$$

ROBINSON VI - www.oiler.education

n = 17

ROBINSON VII - www.oiler.education

n — 7 — 10

n + 5 = 9

ROBINSON IX - www.oiler.education

$$n - 5 = 9$$

m + m = 10

ROBINSON XI - www.oiler.education

$$n + n + 1 = 13$$

n + n = 18

ROBINSON XIII - www.oiler.education

$$n + n - 1 = 15$$

n+n=20

ROBINSON XV - www.oiler.education

$$n + 3 + n = 17$$

4 + n - 4 = 7

ROBINSON XVII - www.oiler.education

$$n + n = 9 - n$$

ROBINSON XVIII - www.oiler.education

4 + n - 1 = 11

ROBINSON XIX - www.oiler.education

$$n + n = 9 - 1$$

ROBINSON XX - www.oiler.education

m-m=1

ROBINSON XXI - www.oiler.education

m-m=3

n + n + 1 = 10

ROBINSON XXIII - www.oiler.education

 $2 \times n = 8$

 $3 \times n = 12$

ROBINSON XXV - www.oiler.education

 $3 \times n = 8$

$3 \times n = n + 5$

ROBINSON XXVII - www.oiler.education

$$2 = 3 + n$$

n = n - n

ROBINSON XXIX - www.oiler.education

$$n + 2 = 2 + n$$

 $4 \times n = 0$

ROBINSON XXXI - www.oiler.education

 $6 \times n = 6$

 $4 \times n = 8$

ROBINSON XXXIII - www.oiler.education

 $n \times 2 = 10$

$12 = 3 \times n$

ROBINSON XXXV - www.oiler.education

$$n \times 3 = 3$$

$20 - 2 = 3 \times n$

ROBINSON XXXVII - www.oiler.education

 $n \times 4 = 3$

 $3 \times n + 1 = 4$

ROBINSON XXXIX - www.oiler.education

 $6 \times 5 = n$

9-n=n+n

ROBINSON XLI - www.oiler.education

$$8 - n = n + n$$

ROBINSON XLII - www.oiler.education