

Tal og ligninger

Isoler variabel



1 Isoler V i ligningen

$$\frac{V}{T} = p$$

$$V = pT$$

2 Isoler T i ligningen

$$\frac{n(T+h)}{y} = M$$

$$T = \frac{My}{n} - h$$

3 Isoler x i ligningen

$$\frac{n(x+h)}{t} = p$$

$$x = \frac{pt}{n} - h$$

4 Isoler n i ligningen

$$\frac{nx}{t} = p$$

$$n = \frac{pt}{x}$$

5 Isoler V i ligningen

$$\frac{V(T+h)}{y} = M$$

$$V = \frac{My}{T+h}$$

6 Isoler T i ligningen

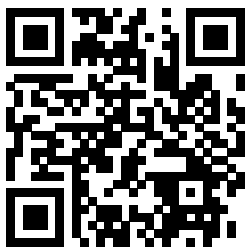
$$\frac{n}{T} = p$$

$$T = \frac{n}{p}$$

7 Isoler x i ligningen

$$\frac{V}{x} = p$$

$$x = \frac{V}{p}$$



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8 Isoler T i ligningen

$$\frac{nT}{y} = p$$

$$T = \frac{py}{n}$$

9 Isoler T i ligningen

$$\frac{VT}{t} = p$$

$$T = \frac{pt}{V}$$

10 Isoler t i ligningen

$$\frac{nT}{t} = p$$

$$t = \frac{nT}{p}$$

11 Isoler t i ligningen

$$\frac{VT}{t} = p$$

$$t = \frac{VT}{p}$$

12 Isoler T i ligningen

$$\frac{V(T+v)}{t} = p$$

$$T = \frac{pt}{V} - v$$

13 Isoler x i ligningen

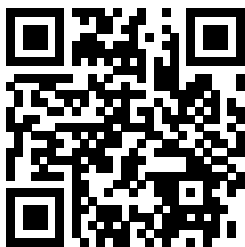
$$\frac{V(x+h)}{y} = M$$

$$x = \frac{My}{V} - h$$

14 Isoler n i ligningen

$$\frac{nT}{t} = p$$

$$n = \frac{pt}{T}$$



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15 Isoler n i ligningen

$$\frac{n(T+h)}{y} = p$$

$$n = \frac{py}{T+h}$$

16 Isoler T i ligningen

$$\frac{V(T+h)}{y} = p$$

$$T = \frac{py}{V} - h$$

17 Isoler x i ligningen

$$\frac{V}{x} = M$$

$$x = \frac{V}{M}$$

18 Isoler x i ligningen

$$\frac{nx}{y} = M$$

$$x = \frac{My}{n}$$

19 Isoler V i ligningen

$$\frac{VT}{t} = M$$

$$V = \frac{Mt}{T}$$

20 Isoler x i ligningen

$$\frac{Vx}{y} = p$$

$$x = \frac{py}{V}$$

21 Isoler n i ligningen

$$\frac{n}{x} = p$$

$$n = px$$



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22 Isoler x i ligningen

$$\frac{n(x+h)}{y} = M$$

$$x = \frac{My}{n} - h$$

23 Isoler V i ligningen

$$\frac{V(T+h)}{y} = p$$

$$V = \frac{py}{T+h}$$

24 Isoler x i ligningen

$$\frac{Vx}{t} = p$$

$$x = \frac{pt}{V}$$

25 Isoler V i ligningen

$$\frac{V(T+v)}{t} = p$$

$$V = \frac{pt}{T+v}$$

26 Isoler V i ligningen

$$\frac{V(x+v)}{t} = M$$

$$V = \frac{Mt}{x+v}$$

27 Isoler x i ligningen

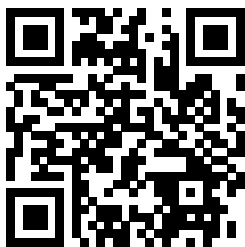
$$\frac{V(x+v)}{t} = p$$

$$x = \frac{pt}{V} - v$$

28 Isoler x i ligningen

$$\frac{nx}{y} = p$$

$$x = \frac{py}{n}$$



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29 Isoler V i ligningen

$$\frac{Vx}{t} = M$$

$$V = \frac{Mt}{x}$$

30 Isoler n i ligningen

$$\frac{n(T+h)}{y} = M$$

$$n = \frac{My}{T+h}$$

31 Isoler T i ligningen

$$\frac{V(T+h)}{t} = p$$

$$T = \frac{pt}{V} - h$$

32 Isoler t i ligningen

$$\frac{nT}{t} = M$$

$$t = \frac{nT}{M}$$

33 Isoler x i ligningen

$$\frac{nx}{t} = M$$

$$x = \frac{Mt}{n}$$

34 Isoler n i ligningen

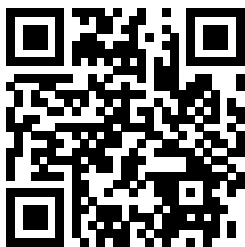
$$\frac{n(x+v)}{y} = p$$

$$n = \frac{py}{x+v}$$

35 Isoler V i ligningen

$$\frac{V(x+h)}{y} = p$$

$$V = \frac{py}{x+h}$$



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36 Isoler n i ligningen

$$\frac{n(x+h)}{t} = p$$

$$n = \frac{pt}{x+h}$$

37 Isoler x i ligningen

$$\frac{V(x+h)}{t} = M$$

$$x = \frac{Mt}{V} - h$$

38 Isoler n i ligningen

$$\frac{n(T+v)}{y} = M$$

$$n = \frac{My}{T+v}$$

39 Isoler n i ligningen

$$\frac{nT}{y} = p$$

$$n = \frac{py}{T}$$

40 Isoler x i ligningen

$$\frac{V(x+h)}{y} = p$$

$$x = \frac{py}{V} - h$$

41 Isoler x i ligningen

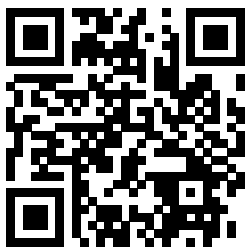
$$\frac{Vx}{y} = M$$

$$x = \frac{My}{V}$$

42 Isoler V i ligningen

$$\frac{V(x+v)}{y} = M$$

$$V = \frac{My}{x+v}$$



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43 Isoler x i ligningen

$$\frac{nx}{t} = p$$

$$x = \frac{pt}{n}$$

44 Isoler T i ligningen

$$\frac{V}{T} = p$$

$$T = \frac{V}{p}$$

45 Isoler T i ligningen

$$\frac{n(T+h)}{y} = p$$

$$T = \frac{py}{n} - h$$

46 Isoler y i ligningen

$$\frac{Vx}{y} = M$$

$$y = \frac{Vx}{M}$$

47 Isoler n i ligningen

$$\frac{n}{T} = M$$

$$n = MT$$

48 Isoler V i ligningen

$$\frac{VT}{y} = p$$

$$V = \frac{py}{T}$$

49 Isoler n i ligningen

$$\frac{n(T+v)}{y} = p$$

$$n = \frac{py}{T+v}$$



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50 Isoler V i ligningen

$$\frac{Vx}{t} = p$$

$$V = \frac{pt}{x}$$

51 Isoler y i ligningen

$$\frac{VT}{y} = p$$

$$y = \frac{VT}{p}$$

52 Isoler n i ligningen

$$\frac{n(x+h)}{t} = M$$

$$n = \frac{Mt}{x+h}$$

53 Isoler n i ligningen

$$\frac{n(x+v)}{y} = M$$

$$n = \frac{My}{x+v}$$

54 Isoler V i ligningen

$$\frac{V}{x} = M$$

$$V = Mx$$

55 Isoler T i ligningen

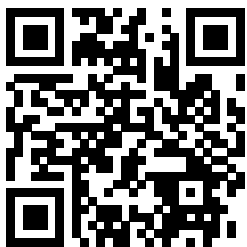
$$\frac{V(T+v)}{y} = M$$

$$T = \frac{My}{V} - v$$

56 Isoler x i ligningen

$$\frac{n(x+v)}{t} = p$$

$$x = \frac{pt}{n} - v$$



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57 Isoler y i ligningen

$$\frac{nx}{y} = p$$

$$y = \frac{nx}{p}$$

58 Isoler x i ligningen

$$\frac{n}{x} = M$$

$$x = \frac{n}{M}$$

59 Isoler T i ligningen

$$\frac{n(T+h)}{t} = p$$

$$T = \frac{pt}{n} - h$$

60 Isoler y i ligningen

$$\frac{Vx}{y} = p$$

$$y = \frac{Vx}{p}$$

61 Isoler y i ligningen

$$\frac{nT}{y} = M$$

$$y = \frac{nT}{M}$$

62 Isoler T i ligningen

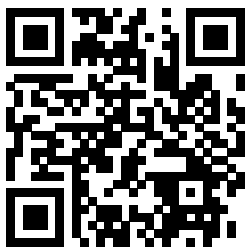
$$\frac{n(T+v)}{y} = p$$

$$T = \frac{py}{n} - v$$

63 Isoler V i ligningen

$$\frac{V}{x} = p$$

$$V = px$$



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64 Isoler T i ligningen

$$\frac{n(T+v)}{t} = M$$

$$T = \frac{Mt}{n} - v$$

65 Isoler x i ligningen

$$\frac{n}{x} = p$$

$$x = \frac{n}{p}$$

66 Isoler n i ligningen

$$\frac{n(T+h)}{t} = p$$

$$n = \frac{pt}{T+h}$$

67 Isoler n i ligningen

$$\frac{n(T+h)}{t} = M$$

$$n = \frac{Mt}{T+h}$$

68 Isoler T i ligningen

$$\frac{V(T+v)}{t} = M$$

$$T = \frac{Mt}{V} - v$$

69 Isoler T i ligningen

$$\frac{VT}{y} = M$$

$$T = \frac{My}{V}$$

70 Isoler T i ligningen

$$\frac{n(T+v)}{t} = p$$

$$T = \frac{pt}{n} - v$$



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71 Isoler x i ligningen

$$\frac{V(x+v)}{y} = M$$

$$x = \frac{My}{V} - v$$

72 Isoler V i ligningen

$$\frac{Vx}{y} = p$$

$$V = \frac{py}{x}$$

73 Isoler T i ligningen

$$\frac{n}{T} = M$$

$$T = \frac{n}{M}$$

74 Isoler x i ligningen

$$\frac{V(x+h)}{t} = p$$

$$x = \frac{pt}{V} - h$$

75 Isoler V i ligningen

$$\frac{V(x+h)}{y} = M$$

$$V = \frac{My}{x+h}$$

76 Isoler x i ligningen

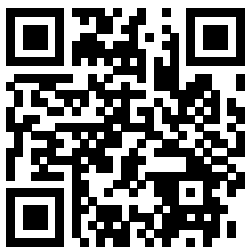
$$\frac{n(x+h)}{y} = p$$

$$x = \frac{py}{n} - h$$

77 Isoler n i ligningen

$$\frac{nT}{t} = M$$

$$n = \frac{Mt}{T}$$



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78 Isoler T i ligningen

$$\frac{V(T+h)}{t} = M$$

$$T = \frac{Mt}{V} - h$$

79 Isoler n i ligningen

$$\frac{nT}{y} = M$$

$$n = \frac{My}{T}$$

80 Isoler n i ligningen

$$\frac{n(x+v)}{t} = p$$

$$n = \frac{pt}{x+v}$$

81 Isoler t i ligningen

$$\frac{nx}{t} = p$$

$$t = \frac{nx}{p}$$

82 Isoler V i ligningen

$$\frac{V(T+h)}{t} = M$$

$$V = \frac{Mt}{T+h}$$

83 Isoler n i ligningen

$$\frac{n(x+h)}{y} = p$$

$$n = \frac{py}{x+h}$$

84 Isoler V i ligningen

$$\frac{Vx}{y} = M$$

$$V = \frac{My}{x}$$



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85 Isoler x i ligningen

$$\frac{Vx}{t} = M$$

$$x = \frac{Mt}{V}$$

86 Isoler T i ligningen

$$\frac{n(T+h)}{t} = M$$

$$T = \frac{Mt}{n} - h$$

87 Isoler y i ligningen

$$\frac{nT}{y} = p$$

$$y = \frac{nT}{p}$$

88 Isoler n i ligningen

$$\frac{nx}{y} = p$$

$$n = \frac{py}{x}$$

89 Isoler V i ligningen

$$\frac{V(T+v)}{y} = p$$

$$V = \frac{py}{T+v}$$

90 Isoler T i ligningen

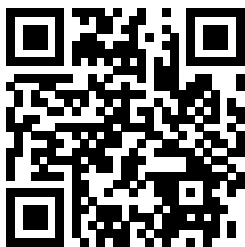
$$\frac{VT}{t} = M$$

$$T = \frac{Mt}{V}$$

91 Isoler V i ligningen

$$\frac{VT}{y} = M$$

$$V = \frac{My}{T}$$



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92 Isoler x i ligningen

$$\frac{V(x+v)}{y} = p$$

$$x = \frac{py}{V} - v$$

93 Isoler T i ligningen

$$\frac{V(T+v)}{y} = p$$

$$T = \frac{py}{V} - v$$

94 Isoler T i ligningen

$$\frac{n(T+v)}{y} = M$$

$$T = \frac{My}{n} - v$$

95 Isoler V i ligningen

$$\frac{V(x+v)}{t} = p$$

$$V = \frac{pt}{x+v}$$

96 Isoler n i ligningen

$$\frac{n(T+v)}{t} = p$$

$$n = \frac{pt}{T+v}$$

97 Isoler y i ligningen

$$\frac{nx}{y} = M$$

$$y = \frac{nx}{M}$$

98 Isoler x i ligningen

$$\frac{n(x+v)}{y} = M$$

$$x = \frac{My}{n} - v$$



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99 Isoler t i ligningen

$$\frac{Vx}{t} = p$$

$$t = \frac{Vx}{p}$$

100 Isoler x i ligningen

$$\frac{n(x+v)}{t} = M$$

$$x = \frac{Mt}{n} - v$$

101 Isoler n i ligningen

$$\frac{n(x+v)}{t} = M$$

$$n = \frac{Mt}{x+v}$$

102 Isoler V i ligningen

$$\frac{V(x+v)}{y} = p$$

$$V = \frac{py}{x+v}$$

103 Isoler V i ligningen

$$\frac{V(T+v)}{y} = M$$

$$V = \frac{My}{T+v}$$

104 Isoler V i ligningen

$$\frac{V(x+h)}{t} = M$$

$$V = \frac{Mt}{x+h}$$

105 Isoler V i ligningen

$$\frac{V(T+h)}{t} = p$$

$$V = \frac{pt}{T+h}$$



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106 Isoler n i ligningen

$$\frac{n}{T} = p$$

$$n = pT$$

107 Isoler V i ligningen

$$\frac{V(x+h)}{t} = p$$

$$V = \frac{pt}{x+h}$$

108 Isoler n i ligningen

$$\frac{n(x+h)}{y} = M$$

$$n = \frac{My}{x+h}$$

109 Isoler T i ligningen

$$\frac{V(T+h)}{y} = M$$

$$T = \frac{My}{V} - h$$

110 Isoler t i ligningen

$$\frac{Vx}{t} = M$$

$$t = \frac{Vx}{M}$$

111 Isoler t i ligningen

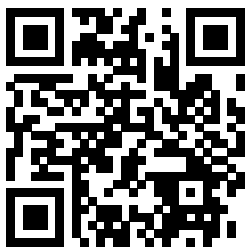
$$\frac{nx}{t} = M$$

$$t = \frac{nx}{M}$$

112 Isoler T i ligningen

$$\frac{V}{T} = M$$

$$T = \frac{V}{M}$$



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113 Isoler T i ligningen

$$\frac{nT}{t} = p$$

$$T = \frac{pt}{n}$$

114 Isoler V i ligningen

$$\frac{V(T+v)}{t} = M$$

$$V = \frac{Mt}{T+v}$$

115 Isoler x i ligningen

$$\frac{V(x+v)}{t} = M$$

$$x = \frac{Mt}{V} - v$$

116 Isoler n i ligningen

$$\frac{n(T+v)}{t} = M$$

$$n = \frac{Mt}{T+v}$$

117 Isoler x i ligningen

$$\frac{n(x+h)}{t} = M$$

$$x = \frac{Mt}{n} - h$$

118 Isoler n i ligningen

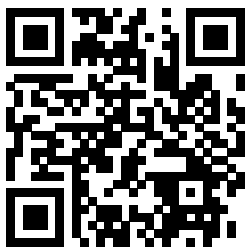
$$\frac{n}{x} = M$$

$$n = Mx$$

119 Isoler n i ligningen

$$\frac{nx}{y} = M$$

$$n = \frac{My}{x}$$



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120 Isoler T i ligningen

$$\frac{nT}{t} = M$$

$$T = \frac{Mt}{n}$$

121 Isoler n i ligningen

$$\frac{nx}{t} = M$$

$$n = \frac{Mt}{x}$$

122 Isoler x i ligningen

$$\frac{n(x+v)}{y} = p$$

$$x = \frac{py}{n} - v$$

123 Isoler V i ligningen

$$\frac{V}{T} = M$$

$$V = MT$$

124 Isoler T i ligningen

$$\frac{nT}{y} = M$$

$$T = \frac{My}{n}$$

125 Isoler t i ligningen

$$\frac{VT}{t} = M$$

$$t = \frac{VT}{M}$$

126 Isoler T i ligningen

$$\frac{VT}{y} = p$$

$$T = \frac{py}{V}$$



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Isoler variabel



127 Isoler y i ligningen

$$\frac{VT}{y} = M$$

$$y = \frac{VT}{M}$$

128 Isoler V i ligningen

$$\frac{VT}{t} = p$$

$$V = \frac{pt}{T}$$
