Date:

What is the value of each math heart?

$45 + \mathbf{squared} = 142$	87 + Obtuse = 102
$20 + \underbrace{\mathbf{D}\mathbf{V}\mathbf{D}\mathbf{E}}_{\mathbf{D}\mathbf{V}\mathbf{D}\mathbf{E}} = 95$	12 + xxxxx = 49
14 + = 27	43 + Pemdas = 88
30 + 95	$79 + \frac{\text{acute}}{\text{triangle}} = 167$
$12 + \underbrace{\text{positive}}_{\text{integer}} = 46$	14 + 112358 = 107
33 + FACT = 82	$42 + 1 \underbrace{1 \atop 1 \atop 1 \atop 1 \atop 2 } = 66$
$37 + \frac{\text{mixed}}{\text{fraction}} = 66$	$91 + \underbrace{\text{count}}_{\text{in me}} = 125$
$47 + {\tt squared} = 104$	93 +
98 + 196	88 + 143



Date:

What is the value of each math heart?





Date:

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81 + Euclid = 107	43 + 10 ME = 67
56 +	$20 + \underbrace{\frac{1}{1} \frac{\text{PLUS}}{1 \text{ IS}^2}}_{1 \text{ IS}^2} = 34$
$50 + {\scriptstyle { m SQUARED} \over { m SQUARED}} = 142$	$77 + \frac{\text{Acute}}{\text{triangle}} = 164$
$52 + \times \times \times \times = 133$	22 + Pemdas = 94
58 + 100000000000000000000000000000000000	$20 + \mathbf{FRACTION} = 84$
$67 + \underbrace{\text{count}}_{\text{in me}} = 98$	81 + 145
72 + FACT = 161	13 + Obtuse = 55
$19 + \frac{\text{positive}}{\text{integer}} = 111$	46 + ^{sudoku} = 137
77 +	$56 + \frac{love}{squared} = 85$



Math Hearts Addition (B) Answers

Name:

Date:

What is the value of each math heart?





Math Hearts Addition (C)

Name:

Date:

What is the value of each math heart?

52 + 116	30 + 129
$20 + \frac{1}{15} = 83$	10 + ^{60060L} = 71
34 + 109	$56 + \underbrace{\text{count}}_{\text{in me}} = 92$
16 + 16 me $= 60$	63 + FRACTION = 85
23 + Euclid = 41	$42 + \mathbf{SQUARED} = 95$
55 + Solute = 69	67 + TRIANGLE = 84
34 + 112358 = 90	$43 + \underbrace{\mathbf{FACT}}_{\mathbf{FAMILY}} = 81$
16 + 112	11 + Pemdas = 84
10 +	36 + Obtuse = 102



Math Hearts Addition (C) Answers

Name:

Date:

What is the value of each math heart?

$52 + \underbrace{116}_{64} = 116$	$30 + \underbrace{\mathbb{N}_{0}}_{99} = 129$
$20 + \frac{1}{152} = 83$	$10 + \underbrace{50060L}_{61} = 71$
34 + 109	$56 + \underbrace{\mathbf{COUNT}}_{36} = 92$
$16 + \frac{10}{44} = 60$	$63 + \underbrace{FRACTION}_{22} = 85$
23 + 100 = 41	$42 + \underbrace{\overset{\text{pi r}}{\overset{\text{rd}}{\overset{\text{squared}}{\overset{s}}{\overset{s}}}}}}}}}}}}}}}}}}}}}}}}$
$55 + \underbrace{SQUARED}_{14} = 69$	$67 + \frac{\text{ACUTE}}{\text{TRIANGLE}} = 84$
$34 + \underbrace{112358}_{56} = 90$	$43 + \underbrace{\mathbf{FACT}}_{38} = 81$
$16 + \underbrace{\times \times \times \times \times }_{96} = 112$	11 + 2000 = 84
$10 + \underbrace{\begin{smallmatrix} \text{golden} \\ \text{ratio} \end{smallmatrix}}_{\textbf{82}} = 92$	36 + 0 = 102



Math Hearts Addition (D)

Name:

Date:

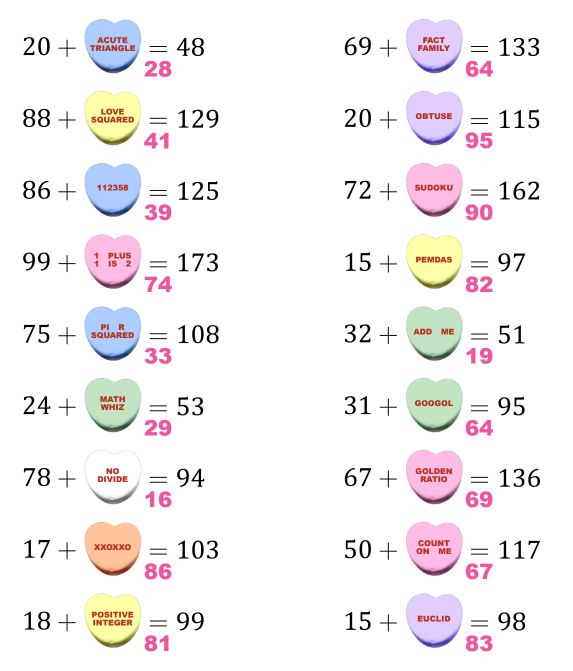
What is the value of each math heart?

$20 + \frac{\text{acute}}{\text{triangle}} = 48$	69 + Fact $= 133$
$88 + \frac{\text{love}}{\text{squared}} = 129$	20 + Obtuse = 115
86 + 112358 = 125	72 + Sudoku = 162
$99 + \frac{1}{152} = 173$	15 + Pemdas = 97
$75 + {\rm Squared} = 108$	32 + 10 Me $= 51$
24 + 12 = 53	31 + ^{GOOGOL} = 95
78 + 100	67 + (GOLDEN RATIO) = 136
17 + ***** = 103	$50 + \overset{\text{count}}{\overset{\text{count}}}{\overset{\text{count}}{\overset{\text{count}}{\overset{\text{count}}}{\overset{\text{count}}{\overset{\text{count}}{\overset{\text{count}}{\overset{\text{count}}{\overset{\text{count}}{\overset{\text{count}}{\overset{\text{count}}}{\overset{\text{count}}{\overset{\text{count}}{\overset{\text{count}}{\overset{\text{count}}}{\overset{\text{count}}}{\overset{\text{count}}{\overset{\text{count}}}{\overset{\text{count}}{\overset{\text{count}}}{\overset{\text{count}}{\overset{\text{count}}}{\overset{\text{count}}{\overset{\text{count}}}{\overset{\text{count}}{\overset{\text{count}}}{\overset{\text{count}}{\overset{\text{count}}}{\overset{\text{count}}}{\overset{\text{count}}}{\overset{\text{count}}{\overset{\text{count}}}{\overset{count}}}{\overset{\text{count}}}{\overset{\text{count}}}{\overset{\text{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}{\overset{{count}}}}{\overset{{count}}}{{coun$
$18 + \frac{\text{Positive}}{\text{INTEGER}} = 99$	15 + EUCLID = 98



Date:

What is the value of each math heart?





Date:

What is the value of each math heart?

73 +	$13 + 10^{\text{ME}} = 100$
$27 + \frac{love}{squared} = 68$	$21 + \underbrace{\text{count}}_{\text{on me}} = 106$
$12 + \mathbf{SQUARED} = 95$	$26 + \mathbf{FRACTION} = 112$
43 + ^{60060L} = 75	29 + Pemdas = 50
$41 + \underbrace{\text{positive}}_{\text{integer}} = 139$	$74 + \frac{\text{acute}}{\text{triangle}} = 134$
43 + 100000000000000000000000000000000000	43 + Obtuse = 115
55 + 125	43 + 100000000000000000000000000000000000
$83 + \frac{1}{152} = 162$	62 + EUCLID = 143
90 + $= 177$	83 + SUDOKU = 137



Math Hearts Addition (E) Answers

Name:

Date:

What is the value of each math heart?

$73 + \underbrace{\mathbf{GOLDEN}}_{73} = 146$	13 + 100 me = 100 states
$27 + \underbrace{\overset{\text{love}}{\overset{\text{squared}}{\overset{s}}{\overset{s}}}}}}}}}}}}}}}}}}} } } } } $	$21 + \underbrace{\overset{\text{count}}{\overset{\text{me}}{\overset{me}}{\overset{\text{me}}}{\overset{\text{me}}{\overset{\text{me}}}{\overset{\text{me}}{\overset{me}}{\overset{me}}{\overset{me}}{\overset{me}}{\overset{me}}{\overset{me}}{\overset{me}}{\overset{me}}{\overset{me}}{\overset{me}}{\overset{me}}{\overset{me}}{\overset{me}}{\overset{me}}{\overset{me}}{\overset{me}}{\overset{me}}}{\overset{me}}{\overset{me}}}{\overset{me}}{\overset{me}}{\overset{me}}}{\overset{me}}{\overset{me}}}{\overset{me}}{\overset{me}}}{\overset{me}}}{\overset{me}}{\overset{me}}}{\overset{me}}}{\overset{me}}}{\overset{me}}}{\overset{me}}}{\overset{me}}}{\overset{me}}}{\overset{me}}{\overset{me}}}}{\overset{me}}}{\overset{me}}}}{\overset{me}}}}{\overset{me}}}{$
$12 + \underbrace{\mathbf{SQUARED}}_{83} = 95$	$26 + \underbrace{FRACTION}_{86} = 112$
$43 + \underbrace{\mathbf{50050L}}_{32} = 75$	$29 + \underbrace{\mathbf{PEMDAS}}_{21} = 50$
$41 + \underbrace{\overset{\text{positive}}{\overset{\text{integer}}{\overset{\text{states}}}{\overset{\text{states}}{\overset{\text{states}}{\overset{\text{states}}}{\overset{\text{states}}}{\overset{\text{states}}}{\overset{states}}}}}}}}}}}}}}} } $	$74 + \underbrace{readure}_{60} = 134$
$43 + \underbrace{WATH}_{50} = 93$	43 + 2000 = 115
$55 + \underbrace{\times}_{70}^{\times} = 125$	$43 + \underbrace{\overset{\text{NO}}{\overset{\text{DVIDE}}{\overset{\text{HO}}}{\overset{\text{HO}}{\overset{\text{HO}}{\overset{\text{HO}}{\overset{\text{HO}}{\overset{\text{HO}}{\overset{\text{HO}}{\overset{\text{HO}}{\overset{H}}{\overset{H}}{\overset{HO}}{\overset{H}}}}}}}}}}}}$
$83 + \frac{1}{152} = 162$	$62 + \underbrace{\mathbf{EUCLID}}_{81} = 143$
$90 + \underbrace{\mathbf{FACT}}_{87} = 177$	83 + соб ила на конструкти 54



Math Hearts Addition (F)

Name:

Date:

What is the value of each math heart?

$69 + \frac{\text{mixed}}{\text{fraction}} = 134$	43 +
48 + euclid = 147	$26 + \underbrace{\text{count}}_{\text{in me}} = 58$
64 + ^{GOOGOL} = 136	63 + ^{сироки} = 100
$46 + \underbrace{\times}{\times} = 62$	56 + 10 Me $= 85$
$58 + \underbrace{\begin{smallmatrix} 1 & \text{PLUS} \\ 1 & \text{IS} & 2 \end{smallmatrix}}_{1 & \text{IS} & 2} = 70$	60 + POSITIVE = 89
$85 + \frac{\text{Acute}}{\text{triangle}} = 153$	38 +
$52 + \mathbf{FACT} = 67$	$28 + \underbrace{\tiny \text{NO}}_{\tiny \text{DVIDE}} = 58$
83 + 143	88 + Obtuse = 123
61 + 112358 = 82	$56 + \mathbf{SQUARED} = 153$

Now calculate the answers to these questions.



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Date:

What is the value of each math heart?





Date:

What is the value of each math heart?

$38 + \underbrace{\text{count}}_{\text{in me}} = 55$	89 + Golden Ratio = 138
$33 + \frac{100 \text{m}}{\text{squared}} = 72$	$86 + \frac{1 \operatorname{PLUS}}{1 \operatorname{IS}^2} = 107$
95 + 134	11 + 12 = 69
29 + NO = 99	56 + Fact $= 148$
46 + FRACTION = 120	61 + EUCLID = 87
37 + ^{сироки} = 110	$28 + \frac{\text{positive}}{\text{integer}} = 116$
27 + GOOGOL = 88	$78 + \frac{\text{acute}}{\text{triangle}} = 109$
$14 + \mathbf{SQUARED} = 39$	70 + 10 ME = 90
78 + Obtuse = 149	75 + (*****) = 104



Date:

What is the value of each math heart?





Math Hearts Addition (H)

Name:

Date:

What is the value of each math heart?

78 + SUDOKU = 145	66 +
$34 + \frac{1}{152} = 50$	$40 + \bigcirc = 131$
$79 + \underbrace{\textbf{euclid}}{147} = 147$	$99 + \underbrace{\text{count}}_{\text{NM}} = 149$
$90 + \frac{\text{love}}{\text{squared}} = 126$	40 + Fact $= 101$
38 + 101	53 + Positive = 90
51 + Obtuse = 148	28 + 124
$38 + \frac{\text{acute}}{\text{triangle}} = 97$	24 + 12 = 55
$29 + \underbrace{red}{red} = 112$	79 + FRACTION = 156
21 + 10 Me $= 84$	$41 + {\tt squared} = 101$



Date:

What is the value of each math heart?





Date:

What is the value of each math heart?

$69 + \underbrace{\times}{\times} = 82$	41 + Pemdas = 82
37 + 100 Me $= 104$	$97 + \frac{\text{mixed}}{\text{fraction}} = 119$
$21 + \underbrace{\text{wiler}}_{\text{FULLER}} = 76$	82 + 112358 = 156
$96 + \frac{\text{acute}}{\text{triangle}} = 113$	60 +
65 + ^{60060L} = 117	83 + ^{Sudoku} = 93
58 + Euclid = 95	$93 + \underbrace{1 \text{ plus}}_{1 \text{ is } 2} = 162$
52 +	$24 + \overset{\text{count}}{\overset{\text{count}}}{\overset{\text{count}}{\overset{\text{count}}{\overset{\text{count}}}{\overset{\text{count}}{\overset{\text{count}}{\overset{\text{count}}{\overset{\text{count}}{\overset{\text{count}}{\overset{\text{count}}{\overset{\text{count}}}{\overset{\text{count}}{\overset{\text{count}}}{\overset{\text{count}}{\overset{\text{count}}}{\overset{\text{count}}}{\overset{\text{count}}}{\overset{\text{count}}{\overset{\text{count}}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}}{\overset{tout}}$
$45 + \mathbf{SQUARED} = 58$	92 + Positive Integer = 181
40 + (obtuse) $= 130$	10 + 10 = 40



Date:

What is the value of each math heart?





Date:

What is the value of each math heart?

78 + GOOGOL = 117	98 + 112358 = 111
48 + $= 105$	82 + 130
73 + 124	53 + 100000000000000000000000000000000000
53 + = 71	85 + PEMDAS = 159
91 + FACT = 155	$45 + \frac{\text{acute}}{\text{triangle}} = 66$
$11 + \mathbf{Souared} = 83$	$36 + \underbrace{\text{count}}_{\text{in me}} = 106$
29 + Obtuse = 98	82 + SUDOKU = 125
$46 + \frac{10 \text{VE}}{\text{squared}} = 89$	$79 + \frac{1}{15} = 136$
$50 + \frac{\text{mixed}}{\text{fraction}} = 80$	$52 + \frac{\text{positive}}{\text{integer}} = 134$



Math Hearts Addition (J) Answers

Name:

Date:

What is the value of each math heart?



