1) (-38) ÷ 2	2) 2/2 - 1/8	3) (-57) + (-2)
Answer: 4) \$245.00 earning 9% compound	Answer:	Answer: 6) Increase 38 by 50%
interest for 3 years.	64	
Answer:	Answer:	Answer:
7) b a o c Measure angle boc	8) Decrease 180 by ¹ / ₃₀	9) Factorise $q^2 + 7q + 10$
Answer:	Answer:	Answer:
10) 86.5 + 49.8	11) An amount was increased by 5% to \$174.00. Find the original amount.	12) Convert the following improper fraction $2^{5}/_{9} + 6^{3}/_{5}$ into a mixed number
Answer:	Answer:	Answer:
13) 6 ⁹ / ₁₀ - 2 ⁴ / ₁₀	14) Decrease 22 by ² / ₁₁	15)
Ancreare	Angrege	'Name the type of angle.
Answer:	Answer:	Answer:

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16) Write 7 x 10 ⁷ as a normal number.	Find area of square having each side (s) equals 41 m	18) What would you multiply by to increase an amount by 44%?
Answer:	Answer:	Answer:
19) Solve by factorising $f^2 + 9f + 20 = 0$	20) Decrease 194 by ² / ₉₇	
Answer:	Answer:	

Total: ____ / 20

Name: _____

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Answers:

1) -19 2) $\frac{7}{8}$ 8) 174 9) (q + 2

8) 174 9) (q + 2)(q + 5) 15) Straight 16) 70000000 3) -59 10) 136.3

17) 1681m

4) \$317.28 11) \$165.71

18) 1.44

5) 4 12) 9⁷

12) $9^{7}/_{45}$ 19) f = -4 or -5 13) 4¹/₂ 14) 18

7) 113

6) 57

20) 190