

Z15092976 - Christopher Foley

$$\text{Unit 7} = 384 \div 1, 2, 10, 11, 14, 19, 20, 21, 22, 28, 30, 32, \\ 34, 36, 38, 40, 45, 50, 52, 69, 72, 74, 76$$

$$1) ab + c / d * \\ - 22/3 = -7.3333$$

$$2) abc + / d * \\ - 2$$

$$10) abc -- d - \\ 8$$

$$11) abcd -- \\ - 2$$

$$14) 19 \quad 7 \quad 15 \quad 5 \quad - - - \\ \boxed{15} \quad \boxed{10} \quad \boxed{-3} \quad \boxed{22}$$

$$19) (a+b)/(c+d) \\ a b + c d + /$$

$$20) (a-b) * (c-d+e) \\ ab - cde + - *$$

$$a) (((a-b)-c)-d)-e \\ ab - c - d - e -$$

$$22) a - (b - (c - (d - e))) \\ ab cde - - -$$

$$28) abc + - d * \\ [a - (b+c)] * d$$

$$30) abc d + - * \\ a * [b - (c+d)]$$

$$32) a b / c / d \\ ((a/b)/c)/d$$

$$34) abc / d / / \\ a / [(b/c) / d]$$

$$36) a ~ b c + - \\ - 15$$

$$38) abc \sim + - \\ 5$$

$$40) abc + - \sim$$

$$45) \sim (a - (\sim b + (c + \sim d))) \\ ab \sim cd \sim + * - \sim$$

$$50) (a == b) || (c == d) \\ ab == cd == ||$$

$$52) ((b+b-4*a*c) >= 0) \& ((a>0) || (a<0)) \\ b b * 4 ac + + - 0 >= a 0 > a 0 < || \&$$

$$58) * + ab - cd \\ [(a+b)-c]*d$$

$$72) -- a - b c d \\ [a - (b-c)] - d$$

$$74) / + * ab - cde \\ [a * b - c + d] / e$$

$$76) / + a * bc - de \\ [a + (b*c) - d] / e$$