Contestant:
Host Group:
Location:
Contest Date:
Administrator:



ISRC Official PRACTICE Problem Set

The actual contest problems will consist of equations in the forms as shown with slightly altered constants. A 10 minute contest will consist of 10-15 problems.

All Practice, Problem, Contest Sets and variations of these equations with altered constants and decimal places are ©2009 by ISRM

Instructions: Using only a slide rule, and only these Contest sheets as scratch paper, obtain numerical values for the following expressions and enter them in the space provided. You have _ _ minutes to correctly complete as many expressions as possible. Solve using 3 significant figures. The decimal place must be properly placed to be correct.

Conte	stant:
P-1:	$42.1 \times 7.65 =$
P-2:	$\frac{68.2}{0.575} =$
P-3:	$615^2 =$
P-4:	$53.2^3 =$
P-5:	$\sqrt{86} =$
P-6:	$\sqrt[3]{12.3} =$
P-7:	$\frac{1}{2\pi} =$
P-8:	$\sin 31.8^\circ =$
P-9:	$\cos 67^{\circ} =$
P-10:	$\tan 2.80^\circ =$
P-11:	$3.3^4 =$
P-12:	$\frac{118 \times 0.51}{6.6} =$
P-13:	$\frac{0.086}{6.22 \times 0.003} =$
P-14:	$\frac{135}{15} \times \frac{1}{0.6} =$
P-15:	$\frac{9/16}{5/8} =$
P-16:	$12.3^2 \times 4.32^3 =$
P-17:	$\frac{20.8^2}{2.5^3} =$
P-18:	$\cos 16.5^{\circ} \times \frac{31.4}{\pi} =$
P-19:	$\sqrt{14.5} \times 586 =$
P-20:	$\sqrt[3]{680} \times 0.0065 =$
P-21:	$\sqrt{33.8} \times \sqrt[3]{226} =$
P-22:	$\frac{148000}{\sqrt{12.5} \times 16.7} =$
P-23:	$\frac{\sqrt{153}}{\sqrt[3]{4.95}} =$

$$\begin{array}{c|c} P-24: & 1.35^{3} \times 24.6^{2} \times 0.22 = \\ P-25: & \frac{2.25^{2} \times 1030}{4820 \times 0.37} = \\ P-26: & \frac{127500 \times \sin 58^{\circ}}{0.0084 \times 6380 \times \pi^{2}} = \\ P-26: & \frac{43.6 \times 940 \times 0.34}{860 \times 1.55 \times 0.045} = \\ P-27: & \frac{43.6 \times 940 \times 0.34}{84 \times 11.6 \times 1.8^{3}} = \\ P-28: & \frac{41^{2} \times 0.00055 \times 1580}{84 \times 11.6 \times 1.8^{3}} = \\ P-29: & \frac{\sqrt{515 \times 325}}{0.435 \times 146} = \\ P-30: & \frac{\sqrt{22^{3} \times 7}}{2330 \times 0.062 \times \pi^{3}} = \\ P-31: & \frac{\sqrt{96} \times 250}{\sqrt{7 \times 0.88}} = \\ P-32: & \frac{\sqrt{\frac{56}{620}}}{\sqrt{\frac{70}{5.2}} \times 0.058} = \\ P-32: & \frac{\sqrt{\frac{56}{620}}}{\sqrt{\frac{515}{5.2}} \times 0.058} = \\ P-34: & \frac{46^{2} \times \sqrt[3]{410}}{\sqrt{245\pi}} = \\ P-35: & \frac{852^{2}}{\sqrt{505\pi \times \sqrt[3]{386}}} = \\ P-36: & \frac{\sqrt{\frac{0.35}{5.2}} \times \pi^{2} \times 6}{41.2^{2} \times 0.54}} = \\ P-37: & 1.92^{10} = \\ P-38: & \sqrt[3]{6.2} = \\ P-39: & 7.8^{2.3} = \\ P-40: & \frac{1}{3^{7}} = \\ \end{array}$$



Acceptable Answer Sheet

P-1:	322 (320 to 324)
P-2:	119 (117 to 121)
P-3:	378,000 (376,000 to 380,000)
P-4:	151,000 (149,000 to 153,000)
P-5:	9.27 (9.24 to 9.30)
P-6:	2.31 (2.29 to 2.33)
P-7:	$0.159 \ (0.157 \ \text{to} \ 0.161)$
P-8:	$0.527 \ (0.525 \ \text{to} \ 0.529)$
P-9:	$0.391 \ (0.389 \ to \ 0.393)$
P-10:	$0.0490 \ (0.0485 \ to \ 0.0495)$
P-11:	119 (117 to 121)
P-12:	9.12 (9.06 to 9.16)
P-13:	4.61 (4.59 to 4.63)
P-14:	$15.0 \ (14.8 \ to \ 15.2)$
P-15:	$0.90 \ (0.88 \ to \ 0.92)$
P-16:	$12,200 \ (12,000 \ to \ 12,400)$
P-17:	27.7 (27.5 to 27.9)
P-18:	9.58 (9.56 to 9.60)
P-19:	2230 (2220 to 2250)
P-20:	$0.0572 \ (0.0568 \ { m to} \ 0.0576)$
P-21:	35.4 (35.0 to 35.8)
P-22:	2510 (2490 to 2530)
P-23:	7.26 (7.22 to 7.30)
P-24:	328 (326 to 330)
P-25:	2.92 (2.90 to 2.94)
P-26:	204 (202 to 206)
P-27:	232 (230 to 234)
P-28:	$0.257 \ (0.255 \ { m to} \ 0.259)$
P-29:	6.44 (6.42 to 6.46)
P-30:	$0.048 \ (0.045 \ to \ 0.051)$
P-31:	$62.4 \ (62.2 \ to \ 62.6)$
P-32:	$0.00325 \ (0.00321 \ to \ 0.00329)$
P-33:	$10470 \ (10320 \ to \ 10620)$
P-34:	567 (561 to 573)
P-35:	$2500 \ (2440 \ to \ 2560)$
P-36:	$0.0291 \ (0.0287 \ to \ 0.0295)$
P-37:	680 (670 to 690)
P-38:	$1.20 \ (1.198 \ to \ 1.22)$
P-39:	113 (110 to 116)
P-40:	$0.000457 \ (0.000452 \ { m to} \ 0.000461)$



Hints on scales to use. Not listed in order of use. Other scales may be used as well.

C, D Problem 1: C, D Problem 2: Problem 3: D, A or C, B Problem 4: D, K Problem 5: D, A or C, B Problem 6: D, K C, CI Problem 7: Problem 8: S, C Problem 9: S, C Problem 10: T, C Problem 11: D, K, C Problem 12: C, D Problem 13: C, D Problem 14: C, D Problem 15: C, D Problem 16: C, D, A, K Problem 17: C, D, A, K Problem 18: C, D, S Problem 19: C, D, A, B Problem 20: C, D, K Problem 21: C, D, A, B, K Problem 22: C, D, A, B Problem 23: C, D, A, B, K Problem 24: C, D, A, B, K Problem 25: C, D, A, B Problem 26: C, D, A, B, S Problem 27: C, D Problem 28: C, D, A, B, K Problem 29: C, D, A, B Problem 30: C, D, K Problem 31: C, D, A, B Problem 32: C, D, A, B Problem 33: C, D, A, B Problem 34: C, D, A, B, K Problem 35: C, D, A, B, K Problem 36: C, D, A, B Problem 37: LL1, LL2 or LL2, LL3 Problem 38: LL3, LL2 or LL2, LL1 LL3, C Problem 39: Problem 40: LL3, C, CI