Nithil Prasad 5/5/23

Answer Sheet — Multiple-Choice Questions and Student-Produced Responses

Complete Mark: You must use a No. 2 pencil. It is important that marks are dark and complete. incomplete Marks: Don't use a mechanical pencil. If you need to change a response, erase as completely as possible. Incomplete marks or erasures may affect your score, **®®®®®®®®®** Section **ABC** 12 (A) (B) (C) (D) 23 A C C D $\Theta \oplus \Theta$ 34 -45 **(A) 💇 (D)** (D) 1 **4 9 9 9** 2 13 A B C 24 **@**@©@ 35 $\mathbf{A}\mathbf{B}\mathbf{G}\mathbf{D}$ **●**®©© **(A) (B) (B)** 3 .14" **ABC** 25 **@@@**@ 36 @ ® ® 47 **@** @ © ® 15 (A) (B) (C) (D) 26 **AB AB B** 37 48 ...27 **●**®© 16 AB D 5 $\Phi \oplus \Phi$ **@**@ 38 49 (A) (B) (B) (D) 6 ABC37 **®**®©® 28 AB = 039 **®®®®** 50 AB 🗩 🗇 No 18 $\mathbf{A} = \mathbf{C} \mathbf{O} \mathbf{O}$ **®**®©© **ABD** 40 **@**@@ 51 (A) (B) (C) (D) Calculator 8 $A \oplus \Phi$ 19 **@@@** 30 **ABO ●**®®® 41 ,52 A ● © O Allowed @@@@ 20- ABC 9 31 **ABC** 42 **600** . 32 10 (A)(B)(D) 21 **6000** 6000 **6**000 43 (\mathbf{G}) 44 **●®**©**® ®**®©© 11 33 @@@ **ABC** Section _10 28 @®© **®®©**● **ABC** 19 $A \oplus C O$ 37 **(A) (B) (D)** 2 29 @@@ @@@@ 2 Φ 11 **@**@@ Φ 20 **ABC** 38 $A \oplus \Phi$ 12 **@**@@ 21 B@@ **●**®©© 30 39 **Ø®©**● (A) (B) (C) 13 22 1 **●**®©© 31 (A) (B) (C) (C) 40 A B B D No **AB** 5-14 Φ 23 .Ø®©● 32 A B 🕲 🛈 41 AB@@ Calculator ŝ **@@@** ABDD33 (A) (D) (D) (D) 15 **●**®©**©** 42 (A) (B) (C) Allowed 7 Φ 16 25 A B C **BBBB** 34 **(A) (D) (D)** 43 AB© **@@@** 8 **®®©**® 17 .26 Φ .35 A B 🗩 🛈 44 ABO **AB 60** AB = 0**®®® ■**®©© 36 Student-Produced Responses Enter answers as directed in your test book. Answers must be bubbled to be Section 1 0000 scored. You won't receive credit for anything written in the boxes. 3 2 **●**®©© 3 **@@@ (A) (B) (D)** 000 0000 000 _5 AB ® D 6. **(A) (B) (G) (D)** 7-00000 B 0000 0000 0000 **6**000 9 AB®® 10 A B C O 9999 9999 9999 9999 9999 11 A = 012 (A) (B) (C) (D) 13 A B D -14" **®**®©® 15 A D C O **999** 000 9999 19 8 20 OO0000 000 000 000 000 000 000 000 000 9999 9999 No Calculator Allowed

220+210+50)= 930



Section 4 1.A 28.A 2. 6 29. 8 3. A 30.B 4,6 5.B 31.102 6.6/ 32,0 x 7, A/ 33,36 X 8.0 34,2 6 9.C' 35: 8 10.A/ 36.12 X 11. B 32, 184 + 12.4/ 38.0 + 13,6 14.D 15.61 16.3 17. A 18. C 19.31 2061 21.8/ 22,4 23,6/ 24.6/ 25.6 26. C 27,01

200 - 10,000 200x =

13