Intermediate Test 5

Stellenbosch Camp 2018

Time: 4 hours

- 1. The student lockers at Olympic High are numbered consecutively beginning with locker number 1. The plastic digits used to number the lockers cost 3 cents per piece. Thus, it costs 3 cents to number locker 9 and 6 cents to number locker 42. If it costs R206.91 to label all the lockers, how many lockers are there at the school?
- 2. Given the equation $x^{2018} = y^x$,
 - (a) find all pairs (x, y) of solutions with x prime and y a positive integer;
 - (b) find all pairs (x, y) of positive integers satisfying the equation.

3.

- 4. Consider two circles Γ_1 and Γ_2 that intersect at points A and B. Let l be a line tangent to circles Γ_1 and Γ_2 at S and T, respectively. Lines AB and ST intersect at point M. Furthermore line BT intersect circle Γ_1 again at point R. Let the intersection of MR and SB be X and the intersection of TX and RS be C. Prove that CB and ST are parallel.
- 5. Determine the number of ways to choose five numbers from the first eighteen positive integers such that any two chosen numbers differ by at least 2.

6.

