## Student Name:

Please write your name on every page.

## 1 Section A

## A1

Ontario has 330 provincial parks and 6 national parks. There are no parks that are both provincial and national parks. In total, how many provincial or national parks are there in Ontario?

Answer to A1: $\qquad$

## A2

What is the largest 3-digit whole number?

Answer to A2: $\qquad$

## A3

What number can be put in the box to make this equation true?
(Because the box is too small to easily read or write in, please write your answer on the underlined blank space.)

$$
7+\square=9
$$

Answer to A3: $\qquad$

## A4

A pond started with 3 ducks in the pond. 6 additional ducks come to the pond and 2 ducks fly out of the pond. How many ducks are now remaining in the pond?

Answer to A4: $\qquad$

A5
Jodie has 10 pieces of pumpkin pie, and eats one piece each day. If she eats the first piece of pie on Monday, on what day of the week will she eat the 10th piece of pie?

Answer to A5: $\qquad$

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## A6

A basket has 5 apples, 7 pears, and 3 pencils. How many fruits are in the basket?

Answer to A6:

## A7

The shapes below are drawn to scale. Write the letter corresponding to the shape that has the largest area.


A


B


C


D

Answer to A7: $\qquad$

## A8

Four cities, Newest York, New York, Old York, and Oldest York, all have street grids that consist of roads named either "Street"s or "Avenue"s. In total, how many more roads are there in Newest York than in New York, Old York, and Oldest York combined? (Both streets and avenues are considered roads.)


Answer to A8: $\qquad$

