1 Paul and Samuel are playing the same computer game on their own computers. At the start of the game, there are a certain number of targets on the screen. The targets will disappear from the screen one by one at a constant rate. Paul can shoot down the targets twice as fast as Samuel. Given that at the end of the game, Paul shot down 54 targets while Samuel shot down 36 targets. Find the number of targets at the start of the game.

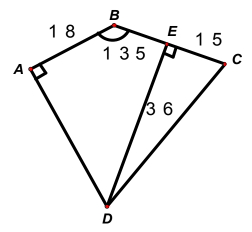
2	How many whole numbers from 1 to 1000 can be expressed as the difference of the squares
	of two whole numbers? [ Note: 0 is a whole number.]

3 The following number is made up of all the digits of the whole numbers 1 to 2005.

12345678910111213141516......20042005

Find the number of zeros in this number.

4 ABCD is a quadrilateral (4 sided figure). ∠ABC = 135°, ∠BAD = ∠CED = 90°,
AB = 18 cm, CE = 15 cm and DE = 36 cm. Find the area of the quadrilateral ABCD.



5 Five classes A, B, C, D and E took part in an international chess competition.

Each class sent in 2 participants.

The rules of the competition were:

- (a) Participants do not compete with each other for more than 1 game,
- (b) Participants from the same class cannot compete with each other.

After a few rounds of competitions, it turned out that all had completed different number of games, except for a participant from class **A**.

How many games had the **2 participants** from class **A** completed?

Allen, Benedict and Carl started at the same instant from the same point using the same route trying to overtake a fourth cyclist **Donald** traveling at a constant speed ahead of them. Allen and Benedict each took 10 hours and 2 hours respectively to overtake **Donald**.

Given that **Allen**, **Benedict** and **Carl** each cycled at the constant speed of 4 km/h, 5 km/h and 10 km/h respectively throughout the journey, find the time, in hours, that **Carl** took to overtake **Donald**.