I pay £13.45 each month for my contact lenses now.



- [1] Julie used to pay **EyeCare Ltd.** £9.95 each month. How much **extra** is she now paying for her lenses **each year**?
- [2] How much would Julie pay **annually** for cleaning solutions if she bought them
 - (a) every 3 months,
 - (b) every 6 months?



CONTACT LENS Cleaning Solutions

3 months supply £12.95 6 months supply £24.95

- [3] What is the **least amount** Julie could pay for her lenses and solutions in **one year**?
- [4] At **EyeCare Ltd.** there are four price bands for glasses.

 Julie can buy glasses for **half** the normal price.
 - (a) How much more would she pay for a pair of **DESIGNER** glasses compared to a pair of **BUDGET** glasses?

GLASSES PRICES	
BUDGET	£ 69
STANDARD	£85
STYLE	£99
DESIGNER	£125





(b) Julie decides to buy a **STANDARD** pair of glasses after after she has a sight test. How much does she pay **altogether** for the glasses and sight test?



- [5] Ron uses **daily disposable** lenses. Why might **90 pairs** of lenses not be enough for **three months**?
- [6] (a) How much will he pay for his lenses over a **full year**?

NO CLEANING! NEW LENSES EVERY DAY

Daily disposable lenses
90 pairs / 3 months supply £54.90

- (b) Does Ron pay more or less than Julie for his lenses each year?
- [7] Calculate the cost of **one pair** of Ron's lenses.



