

WORKSHEET (16/2/2022)

Unit 6: Long ago and Today

I. Odd one out

1. A. old-fashioned B. machine C. difficult D. easy
2. A. expensive B. modern C. housework D. important
3. A. chore B. school C. chalk D. chair

II. Choose the correct sentence

1. watch TV/ read books

⇒ When I was five, I watched TV every day. Now, I read books instead.

2. walk/ ride my bike

⇒ When I was four,

3. write by hand/ use computers

⇒ Many years ago, people

III. Read and choose "True" or "False"

SHOPPING THEN AND NOW

In town, there are different kinds of shops. Some of them sell clothes, others sell shoes, medicine, books, fruit and vegetables, meat, bread and jewelry. All modern large shopping malls have nearly all the shops you can think of, where we can buy almost all we want. In the windows, we see samples of the things which they sell, advertise offers, discounts and sales.



Over a hundred years ago, there were no supermarkets in Great Britain, but there were a lot of small shops. People went to the shops almost every day because they didn't have fridges. They went to the butcher to buy meat. They went to the grocer for tea, sugar, flour and cheese. They bought butter and milk at the dairy. They bought bread at the bakery. They bought fruit and vegetables at the greengrocer. Customers had to ask the grocer for the things they wanted to buy as they didn't have the freedom of pushing a trolley around a supermarket and pick their own shopping like people do today.

- | | | |
|--|------|-------|
| 1. Shopping centres are full of different shops. | True | False |
| 2. Modern shopping malls are small. | True | False |
| 3. Shop windows are empty. | True | False |
| 4. People didn't have fridges many years ago. | True | False |
| 5. Butchers sell different kinds of meat only. | True | False |
| 6. Grocers sell lots of things. | True | False |
| 7. Shopping trolleys were used in the past. | True | False |
| 8. Now, supermarkets make shopping easy. | True | False |

IV. Solve the problems

Tom watched $\frac{2}{5}$ of a movie last Saturday and $\frac{1}{3}$ of it last Sunday.

What fraction of the film did he watch on both days?

→ On both days, he watched:

$$\underline{\quad} + \underline{\quad} = \underline{\quad} + \underline{\quad} = \underline{\quad} \text{ (of the film)}$$