

Name: _____

Class: 2TS Date: ___/12/2021

Mark: ___ /

PART 1- GRAMMAR

TASK 1. Insert Present Perfect or Past Simple.

1. I/buy/recently/a new car.

2. She/eat/pizza/yesterday.

3. We/watch/"Twilight"/just.

4. Mary/go/to the zoo/last month?

5. Tom/live/in London/since 1998.

6. My parents/drink/coke/two days ago.

7. Filip/run/the marathon/in 1968.

8. Bob/not do/his homework/yet.

9. You/be/to Egypt/ever?

10. We/ travel/to Norway/three times.

/10

TASK 2. TO or FOR?

1. A folder is _____ organizing documents.

2. A mobile is _____ make phone calls.

3. A mouse is _____ clicking icons.

4. A laptop is _____ e-learning.

5. A gadget is _____ have fun. /5

TASK 3. Need or need to.

1. I _____ holiday.

2. I _____ learn harder.

3. I _____ listen to my teacher.

4. I _____ money.

5. I _____ a break. /5

PART 2 – VOCABULARY

TASK 1. Computers and technology.

1. The opposite of handy= ___ d ___

2. to protect software=

an _ n _ - _ _ _ s _ _ _ _ _ m

3. a device without any cables= ___ e ___

4. a transmission technique which allows to send many messages at the same time= ___ o _ _ _ _ _

5. to remove a person from your Facebook= ___ f _ _ _ _ _

6. the opposite of download= ___ l _ _ _

7. if your phone battery is dead, you need to ___ a ___ it= to power it

8. to write the address online= to ___ p _ it

9. to make an extra copy of a document= to make a ___ k ___ copy

10. a small portable storage drive= ___ o _ _ _ _ _ k

11. an interactive display/monitor= ___ c _ _ _ _ _

12. separate storage device= _ x _ _ _ _ _ drive

/12

TASK 2. Text vocabulary- London tour.

1. something new/original= ___ o _ _ _ _ _

2. without intending to/ not on purpose= _ y _ _ _ _ _

3. an important stage in sth, medicine/science, etc= ___ e _ _ _ _ _

4. to send an electronic signal= to _ r _ _ _ _ _

5. to find something new e.g. the dinosaur's skeleton= to ___ o _ _ _

6. to ___ a ___ an app on your phone= to download it and start using a new application

7. successful= ___ e _ _ _ _ _

8. fixed and developed e.g. plan/project/machine= _ _ _ _ _ v _ _ /8