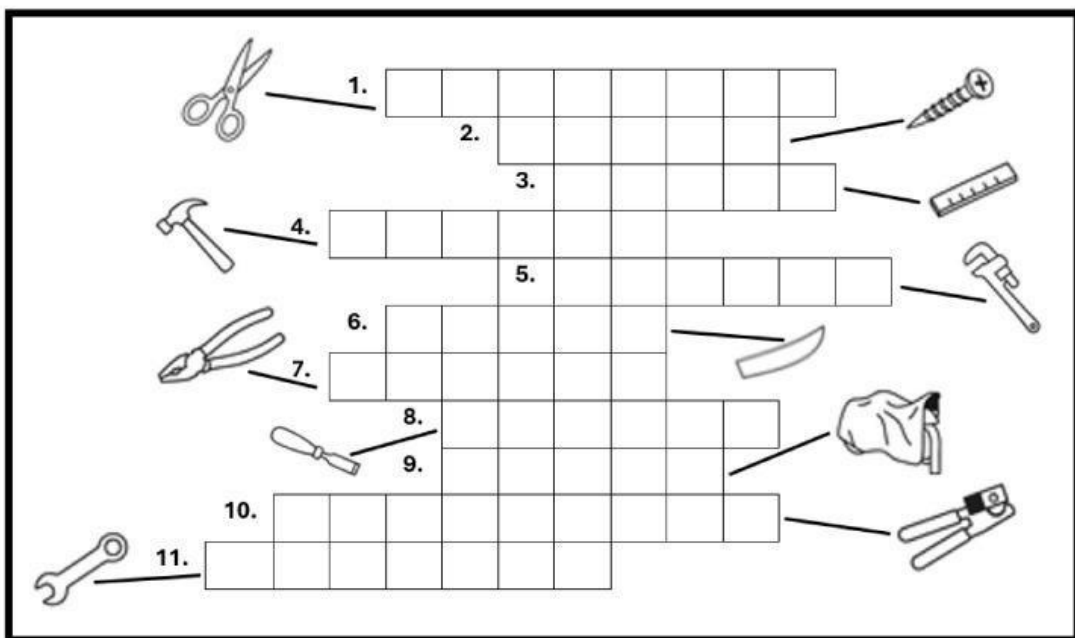


## Unit 3 – Parts (2)

### 1. Tools

1. Complete the crossword. Find a twelfth word in the puzzle.



2. Write the answers to the puzzles. Use each item once.

hammer pair of scissors pair of pliers saw screwdriver spanner

1. It has a handle, a shaft and a head. It turns screws. It is a screwdriver.
2. It has a shaft and a head. It drives in nails. It is a \_\_\_\_\_.
3. It has two handles and two blades. It cuts paper. It is a \_\_\_\_\_.
4. It has a shaft and jaws, but no blades. It tightens nuts. It is a \_\_\_\_\_.
5. It has two handles, jaws and blades. It cuts wire. It is a \_\_\_\_\_.
6. It has a handle and a blade. It cuts wood. It is a \_\_\_\_\_.

**3. Use the words in the box to complete the dialogues.**

do	does	don't	doesn't	have	has
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1. A: \_\_\_\_\_ Carlos need a spanner? 2. A: \_\_\_\_\_ you have a hammer?  
B: No, he \_\_\_\_\_. B: No, I \_\_\_\_\_.  
A: \_\_\_\_\_ he need a pair of pliers? A: \_\_\_\_\_ you need a hammer?  
B: Yes, he \_\_\_\_\_. B: Yes, I \_\_\_\_\_.  
A: Does he \_\_\_\_\_ a saw? A: I don't \_\_\_\_\_ one. Go and ask  
B: Yes, he \_\_\_\_\_ two. Pedro. He \_\_\_\_\_ one in his tool box.

**3. Functions**

**1. Match the word halves. Then write the words next to the explanations.**

tor	nna	ure	er	mo
pass	ity	dle	meter	ery
adapt	thermo	genera	han	electric
batt	dyna	temperat	ante	com

1. This makes electricity. \_\_\_\_\_
2. This shows North. \_\_\_\_\_
3. This stores electricity. \_\_\_\_\_
4. An AC \_\_\_\_\_ changes AC to DC.
5. This receives radio signals. \_\_\_\_\_
6. A solar panel changes sunlight into \_\_\_\_\_.
7. You can measure \_\_\_\_\_ in Fahrenheit or Celsius.
8. You turn this round with your hand. \_\_\_\_\_
9. This measures temperature. \_\_\_\_\_
10. This turns and makes electricity. \_\_\_\_\_

**2. Use the verbs from the box to complete the text.**

charge      shine      charges      turn      listen      turns      produces

Are you going on holiday? This 3-in-1 torch, radio, and battery charger is for you. When you (1) \_\_\_\_\_ the handle, it (2) \_\_\_\_\_ the dynamo. This (3) \_\_\_\_\_ the battery. You can then (4) \_\_\_\_\_ the torch, or (5) \_\_\_\_\_ to the radio. For example, five minutes at 120 rpm (6) \_\_\_\_\_ enough power to listen to the radio for twenty minutes. You can also turn the handle to (7) \_\_\_\_\_ your mobile phone.



**3. Locations**

**1. Listen to the dialogue in the factory. Where does the driver put the boxes.**

speakers  
scanners  
mouse pads

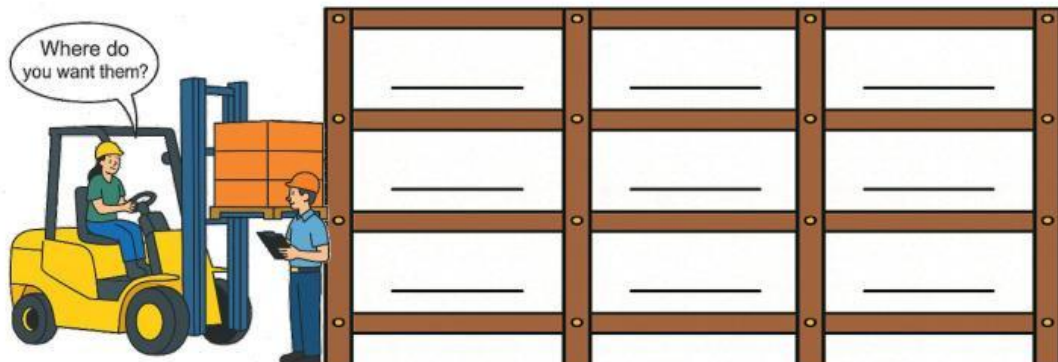
keyboards  
headphones  
adapters

DVD players  
amplifiers  
printers

**1. Put the products on the right shelf.**

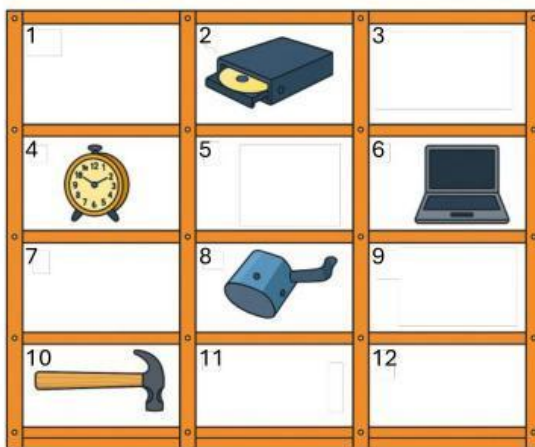
**2. Look at the shelves. What order are the products in?**

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2. Listen to a dialogue on a boat. Where do the people put the things?

Write the number of the location (1-12) next to the word on the right.



multi-tool \_\_\_\_\_

pliers \_\_\_\_\_

radio \_\_\_\_\_

wrench \_\_\_\_\_

batteries \_\_\_\_\_

torch \_\_\_\_\_

scissors \_\_\_\_\_