

## Hand Tools – 2

### Задания:

1. Переведите текст письменно John's Hardware. Special Sale!
2. Выпишите названия инструментов и переведите
3. Выполните письменно упр. 2,3,4
4. Д/з выучите названия инструментов

## 2 Hand tools 2



### JOHN'S HARDWARE SPECIAL SALE!

John's Hardware is having a special sale on hand tools! From sledgehammers to snips, everything is available at a low price! Here are some of the great deals.

Adjustable wrenches are on sale for just \$7.00. We also have sets of five box-end wrenches or open-end wrenches for \$16.00 each. The deluxe socket wrench set comes with eight sockets. It's only \$28.00 this week!

But that's not all. Our accurate measuring and marking tools are on sale, too. Speed squares are only \$4.00 each. Plumb bobs and chalk line reels are available for just \$8.00.

### Get ready!

1 Before you read the passage, talk about these questions.

- 1 What tool can be used to cut metal?
- 2 What are some different kinds of wrenches?

### Reading

2 Read the ad for a hardware store. Then, mark the statements as true (T) or false (F).

- 1  Box-end and open-end wrenches are available together in a set.
- 2  The socket wrench set does not include sockets.
- 3  Chalk line reels are marking tools.

### Vocabulary

3 Match the words (1-5) with the definitions (A-E).

- |   |  |
|---|--|
| 1 <input type="checkbox"/> plumb bob    | 4 <input type="checkbox"/> chalk line reel |
| 2 <input type="checkbox"/> speed square | 5 <input type="checkbox"/> socket          |
| 3 <input type="checkbox"/> snips        |  |

- A strong scissors used to cut sheet metal or similar materials
- B a triangle-shaped tool used to draw straight lines and angles
- C a head that attaches to a wrench for tightening different sized bolts
- D a weight attached to a line used to determine if something is perpendicular to something else
- E a tool that leaves a straight line on a flat surface

4 Read the sentence and choose the correct word.

- 1 I have several heads for this adjustable wrench / socket wrench
- 2 Put the end of the box-end wrench / open-end wrench completely around the bolt.
- 3 Are you strong enough to lift that socket wrench / sledgehammer?
- 4 A(n) box-end wrench / open-end wrench only grasps opposite sides of a bolt
- 5 Make the opening of that adjustable wrench / socket wrench smaller to fit the bolt