

Name : _____

Make and Interpret

MS3

Andrea is learning a step-by-step method involved in purification of a few metals. She analyzes the number of ores available for each metal and tabulates it. Read the data, make a line plot, and answer the following questions.

Iron	Aluminum	Copper	Calcium	Gold
7	3	5	3	2

Purification Of Metals

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com



- 1) How many metals are listed by Andrea? _____
- 2) Which element has the most number of ores? _____
- 3) Name the metal that has only two ores. _____
- 4) How many elements have more than 4 ores? _____
- 5) What is the total number of ores analyzed by Andrea? _____

Name : _____

Answer Key

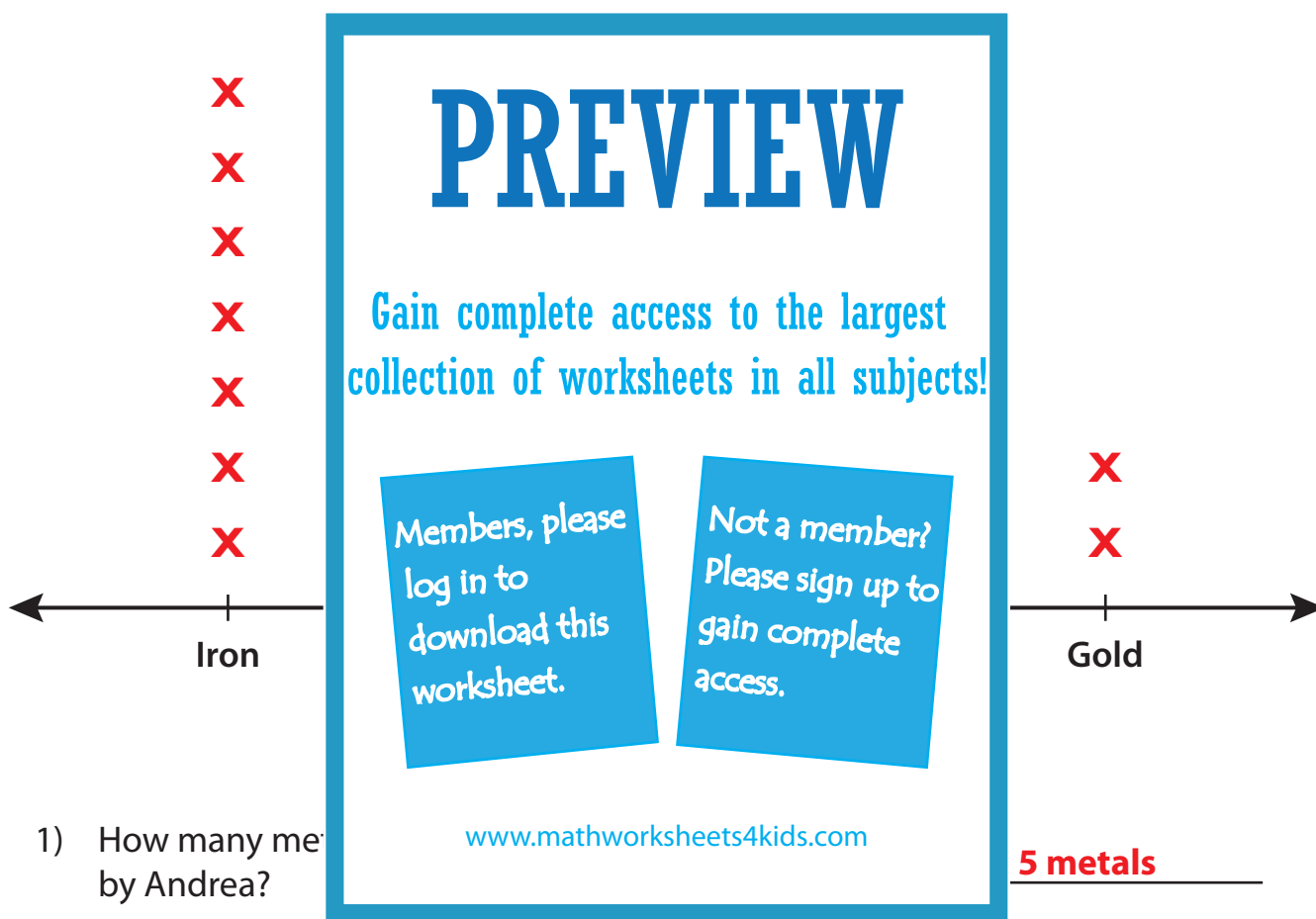
Make and Interpret

MS3

Andrea is learning a step-by-step method involved in purification of a few metals. She analyzes the number of ores available for each metal and tabulates it. Read the data, make a line plot, and answer the following questions.

Iron	Aluminum	Copper	Calcium	Gold
7	3	5	3	2

Purification Of Metals



1) How many metals are analyzed by Andrea?

5 metals

2) Which element has the most number of ores?

Iron

3) Name the metal that has only two ores.

Gold

4) How many elements have more than 4 ores?

2 elements

5) What is the total number of ores analyzed by Andrea?

20 ores