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| **EXIT TICKET 1**  Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | **EXIT TICKET 1**  Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **Students in Mr. Jarnot’s social studies classes are**  **making posters to display their drawings of the Earth.**   1. Hattye already made a drawing of the Earth. She knows the radius of the circle (Earth) is 10.5 inches. Find the missing measurements. (Use 3.14 for π, round to the hundredths.)  |  |  | | --- | --- | | diameter |  | | circumference |  | | area |  |  |  |  | | --- | --- | | radius |  | | diameter |  | | area |  |  1. Greg made his circular outline of the Earth using a piece of string. He knows the circumference is 72 centimeters. Find the missing measurements. (Use3.14 for π, round to the hundredths.) | **Students in Mr. Jarnot’s social studies classes are**  **making posters to display their drawings of the Earth.**   1. Hattye already made a drawing of the Earth. She knows the radius of the circle (Earth) is 10.5 inches. Find the missing measurements. (Use 3.14 for π, round to the hundredths.)  |  |  | | --- | --- | | diameter |  | | circumference |  | | area |  |  1. Greg made his circular outline of the Earth using a piece of string. He knows the circumference is 72 centimeters. Find the missing measurements. (Use3.14 for π, round to the hundredths.)  |  |  | | --- | --- | | radius |  | | diameter |  | | area |  | |

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| **7-6-1**  **EXIT TICKET Lesson 1**  Name: **ANSWER KEY** | **7-6-1**  **EXIT TICKET Lesson 1**  Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **Students in Mr. Jarnot’s social studies classes are**  **making posters to display their drawings of the Earth.**   1. Hattye already made a drawing of the Earth. She knows the radius of the circle (Earth) is 10.5 inches. Find the missing measurements. (Use 3.14 for π, round to the hundredths.)  |  |  | | --- | --- | | diameter | **21 in.** | | circumference | **65.94 in.** | | area | **346.19 in.2** |  |  |  | | --- | --- | | radius | **11.46 cm** | | diameter | **22.93 cm** | | area | **412.38 cm2** |  1. Greg made his circular outline of the earth using a piece of string. He knows the circumference is 72 centimeters. Find the missing measurements. (Use3.14 for π, round to the hundredths.) | **Students in Mr. Jarnot’s social studies classes are**  **making posters to display their drawings of the earth.**   1. Hattye already made a drawing of the Earth. She knows the radius of the circle (Earth) is 10.5 inches. Find the missing measurements. (Use 3.14 for π, round to the hundredths.)  |  |  | | --- | --- | | diameter |  | | circumference |  | | area |  |  1. Greg made his circular outline of the Earth using a piece of string. He knows the circumference is 72 centimeters. Find the missing measurements. (Use 3.14 for π, round to the hundredths).  |  |  | | --- | --- | | radius |  | | diameter |  | | area |  | |