Name _____

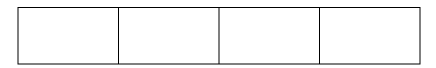
Date _____

Comparing The Size of Fractional Products - Independent Practice Worksheet

Complete all the problems.

1. Three boys bought 8 cricket cards so that they can share a complete collection. Noel paid for ½ of the collection, Whitley and Cooke paid ¼ of the collection each. How many of the cards does Whitley directly own? Shade in the number of cards below.

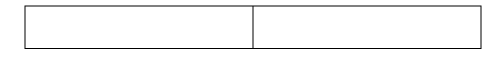
2. Shade in the bars below to show 2/4 of $\frac{1}{2}$.



3. Langley has a 14 pieces of chocolate. He gives Puckett 1/2 of the bars of chocolate. Draw the number of pieces that Puckett has in the space below.

4. Rocha has a 6 pieces of cheese pizza. She gives Buckner 2/3 of the pieces of cheese pizza. Draw the number of pieces that Buckner has in the space below.

5. Shade in the bars below to show 2/6 of $\frac{1}{2}$.

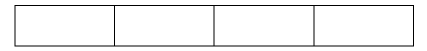




Date _____

6. Four friends share 20 toys. Jack has ½ of the total toys. Miley and Cyrus each have ¼ of the total toys. How many of the toys does Miley have? Shade in the number of toys below.

7. 3 girls buy 4 mangoes so that they can share. Guthrie has for ½ of the total mangoes. Gilliam and Forbes have ¼ of the mangoes each. How many mangoes does Gilliam have? Shade in the number of spaces below.



8. Shade in the bars below to show 2/5 of $\frac{1}{2}$.



9. Shade in the bars below to show 2/4 of $\frac{1}{2}$.

10. Vinson has 10 cookies. He gives Neil 1/2 of the cookies. Draw the number of pieces that Neil has in the space below.