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| Problem | Ratio in Words | Set up Proportion \& Solve | Your Solution <br> (in a complete sentence) |
| :--- | :--- | :--- | :--- |
| EXAMPLE: |  |  |  |
| DVD's cost \$12 for 4. How <br> much do 16 DVD's cost? | $\frac{\text { money }}{\text { DVD's }}$ |  | $\frac{12}{4}=\frac{x}{16}$ | Sixteen DVD's cost \$48.


| Problem | Ratio in Words | Set up Proportion \& Solve | Your Solution <br> (in a complete sentence) |
| :--- | :--- | :--- | :--- |
| 6)The ratio of boys to girls in <br> a class is 5 to 4. If there <br> are 15 boys, how many <br> girls are there? |  |  |  |
|  |  |  |  |
| 7)The ratio of adult tickets <br> to child tickets sold at a <br> movie theater is 9 to 2. If <br> 80 children attended a <br> movie on Sunday, how <br> many adults attended? |  |  |  |
| 8)A recipe calls for 6 pickles <br> to make 8 servings of <br> pickle pie. If you need to <br> make 36 servings, how <br> many pickles do you <br> need? |  |  |  |

## Rate Yourself! (Circle one of the emojis below.)


$\qquad$
Proportional Relationships
ANSWER KEY
Class Period: 1234 Date: $\qquad$

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| :--- | :--- | :--- | :--- |
| DVD's cost \$12 for 4. How <br> much do 16 DVD's cost? | $\frac{\text { money }}{\text { DVD's }}$ |  | $\frac{12}{4}=\frac{x}{16}$ |


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| :---: | :---: | :---: | :---: |
| 16) The ratio of boys to girls in a class is 5 to 4 . If there are 15 boys, how many girls are there? |  |  | There are 12 girls. |
| 17) The ratio of adult tickets to child tickets sold at a movie theater is 9 to 2 . If 80 children attended a movie on Sunday, how many adults attended? |  |  | $\underline{360}$ adults attended. |
| 18) A recipe calls for 6 pickles to make 8 servings of pickle pie. If you need to make 36 servings, how many pickles do you need? |  |  | You need $\underline{27}$ pickles. |
| 19) Ariya spent $\$ 6$ on 4 giant Reese's PB Cups. How much would it cost for her to buy 30 giant Reese's PB Cups? |  |  | It would cost \$45. |
| 20) Donald Duck drove 300 km in 4 hours. At this rate, how far could he drive in 5 hours? |  |  | He could drive 375 miles in 5 hours. |

## Rate Yourself! (Circle one of the emojis below.)

| I get it and I can teach my friends! |  | I get it and can explain it! I only know the way you taught me. | $\oplus$ | I kind of- sort of get it. I can do the easy parts, but need help to do the rest. |  | I DON'T GET IT! <br> Even with help, I am having trouble. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

