

**Matching  
Game**

**Game  
Ideas**

# **Complete the Ratio Table Task Cards & More!**



6	5
30	25
36	<input type="text" value="?"/>
60	50

**Promoting Success for You & Your Students!**



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## Task Card Ideas

1. Math Center Independent Work
2. Memory Game – Small Group or Large Group
3. Whole Group Game – Give half of the students a question card and half an answer card. Students must mingle around the room to find their correct partner. This encourages content discussions. (SCATTER)
4. Use cards with basic game boards. Student may move game piece when question is answered correctly.
5. Interactive Bulletin Board – Hang question cards on bulletin board. Students record answers in their math journals during designated transition times.
6. Use cards for a game of Jeopardy.
7. Tic Tac Toe – When a card is answered correctly, student may place an “X” or “O”.
8. Students use answer cards to create their own ratio tables in their math journals.
9. Students record answers moving to the next card when a designated sound or motion cues the movement. (SCOOT)
10. Be creative! Allow your students to create game ideas!

# Complete the Ratio Table Task Cards



## Complete the Ratio Table

1	5
2	10
3	<input type="text" value="?"/>
4	20



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## Complete the Ratio Table

2	21
4	42
14	147
<input type="text" value="?"/>	189



## Complete the Ratio Table

4	3
<input type="text" value="?"/>	6
16	12
20	15



## Complete the Ratio Table

5	4
15	12
20	16
<input type="text" value="?"/>	20



## Complete the Ratio Table

2	3
<input type="text" value="?"/>	6
8	12
18	27



## Complete the Ratio Table

3	?
9	69
12	92
24	184



## Complete the Ratio Table

19	2
76	8
95	?
152	16



## Complete the Ratio Table

17	19
51	57
68	76
153	<input type="text" value="?"/>



## Complete the Ratio Table

11	4
<input type="text" value="?"/>	16
55	20
88	32





## Complete the Ratio Table

8	7
24	<input type="text" value="?"/>
48	42
56	49



## Complete the Ratio Table

6	<input type="text" value="?"/>
24	44
36	66
42	77



## Complete the Ratio Table

6	5
30	25
36	30
<input type="text" value="?"/>	50



## Complete the Ratio Table

15	8
75	40
<input type="text" value="?"/>	64
135	72



## Complete the Ratio Table

23	?
92	56
161	98
184	112



## Complete the Ratio Table

9	20
63	140
72	160
90	?



## Complete the Ratio Table

22	13
44	26
<input type="text" value="?"/>	78
220	130



## Complete the Ratio Table

21	<input type="text" value="?"/>
105	25
147	35
168	40



## Complete the Ratio Table

<b>?</b>	<b>22</b>
<b>14</b>	<b>44</b>
<b>35</b>	<b>110</b>
<b>42</b>	<b>132</b>



## Complete the Ratio Table

<b>6</b>	<b>4</b>
<b>9</b>	<b>?</b>
<b>3</b>	<b>2</b>
<b>15</b>	<b>10</b>



## Complete the Ratio Table

4	7
8	14
12	21
24	<input type="text" value="?"/>



## Complete the Ratio Table

104	32
<input type="text" value="?"/>	12
13	4
91	28



## Complete the Ratio Table

12	90
<input style="border: 1px solid black; width: 30px; height: 30px; text-align: center; vertical-align: middle;" type="text" value="?"/>	15
10	75
18	135



## Complete the Ratio Table

14	7
<input style="border: 1px solid black; width: 30px; height: 30px; text-align: center; vertical-align: middle;" type="text" value="?"/>	6
6	3
2	1



## Complete the Ratio Table

24	3
8	<input style="border: 2px solid black; width: 30px; height: 20px; text-align: center; vertical-align: middle;" type="text" value="?"/>
56	7
40	5



## Complete the Ratio Table

5	1
15	<input style="border: 2px solid black; width: 30px; height: 20px; text-align: center; vertical-align: middle;" type="text" value="?"/>
40	8
45	9





## Complete the Ratio Table

1	3
4	12
10	?
2	6



## Complete the Ratio Table

**Maxed  
Out!**



# Complete the Ratio Table Student Response Form



<b>Card #</b>	<b>Missing Number?</b>	<b>Card #</b>	<b>Missing Number?</b>
<b>1</b>		<b>14</b>	
<b>2</b>		<b>15</b>	
<b>3</b>		<b>16</b>	
<b>4</b>		<b>17</b>	
<b>5</b>		<b>18</b>	
<b>6</b>		<b>19</b>	
<b>7</b>		<b>20</b>	
<b>8</b>		<b>21</b>	
<b>9</b>		<b>22</b>	
<b>10</b>		<b>23</b>	
<b>11</b>		<b>24</b>	
<b>12</b>		<b>25</b>	
<b>13</b>		<b>26</b>	

# Complete the Ratio Table Student Response KEY



Card #	Missing Number?	Card #	Missing Number?
1	15	14	14
2	18	15	200
3	8	16	132
4	25	17	5
5	4	18	7
6	23	19	6
7	10	20	42
8	171	21	39
9	44	22	2
10	21	23	12
11	11	24	1
12	60	25	3
13	120	26	30

# Answer/Game Task Cards



Find the matching card, or create your own tables with this missing number.

Find the card with this missing number.

12



# Answer/Game Task Cards



Find the matching card, or create your own tables with this missing number.

Find the card with this missing number.

12



Find the card with this missing number.

4



Find the card with this missing number.

10



Find the card with this missing number.

14



Find the card with this missing number.

5



Find the card with this missing number.

2



Find the card with this missing number.

15





Find the card with this missing number.

6



Find the card with this missing number.

30



Find the card with this missing number.

23



Find the card with this missing number.

44



Find the card with this missing number.

200



Find the card with this missing number.

42



Find the card with this missing number.

8



Find the card with this missing number.

171



Find the card with this missing number.

1



Find the card with this missing number.

132



Find the card with this missing number.

21



Find the card with this missing number.

11



Find the card with this missing number.

3



Find the card with this missing number.

39



Find the card with this missing number.

18



Find the card with this missing number.

25





Find the card with this missing number.

60



Find the card with this missing number.

7



Find the card with this missing number.

120



Find the card with this missing number.

Rad!





# Ratio Table Matching Game

## Student Response Form



<b>Card #</b>	<b>Answer Card Letter</b>	<b>Card #</b>	<b>Answer Card Letter</b>
<b>1</b>		<b>14</b>	
<b>2</b>		<b>15</b>	
<b>3</b>		<b>16</b>	
<b>4</b>		<b>17</b>	
<b>5</b>		<b>18</b>	
<b>6</b>		<b>19</b>	
<b>7</b>		<b>20</b>	
<b>8</b>		<b>21</b>	
<b>9</b>		<b>22</b>	
<b>10</b>		<b>23</b>	
<b>11</b>		<b>24</b>	
<b>12</b>		<b>25</b>	
<b>13</b>		<b>26</b>	



# Ratio Table Matching Game

## Student Response KEY



Card #	Answer Card Letter	Card #	Answer Card Letter
1	G	14	D
2	V	15	L
3	N	16	Q
4	W	17	E
5	B	18	Y
6	J	19	H
7	C	20	M
8	O	21	U
9	K	22	F
10	R	23	A
11	S	24	P
12	X	25	T
13	Z	26	I

# Create Your Own Ratio Tables



Name: \_\_\_\_\_  
Date: \_\_\_\_\_

1.


2.


3.


4.


5.


6.


7.


8.


9.


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**Grades 6-8**

## Create a Proportion Task Cards

Create a proportion using the numbers given.

11, 24, 12, 22

14

27, 11

15

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**Grades 4-5**

## FREE Equivalent Fractions Task Cards

Choose the equivalent fraction.

$\frac{5}{6}$

A.  $\frac{5}{12}$

B.  $\frac{15}{18}$

C.  $\frac{6}{24}$

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**Grades 6-8**

## Real World Math Ratios No Prep Packet

**A : B :: C : D**

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