

Hours	Learning objective (WALT)	Strategies and activities	Resources / Assessment
45 minutes	Students Will be able to practice timetables and multiplication of two digits numbers by two digit numbers.	<p><b>Multiplication practice</b></p> <p><b>Beginning:</b></p> <p>All together they create the WALT of the class.</p> <p>Truth or dare: The teacher asks each student if they prefer truth or dare.</p> <p>-If the students choose truth the teacher gives an example of multiplication with its answer and the student must say if the answer is correct or wrong.</p> <p>-If the student, choose to dare the teacher gives a multiplication and the students must say the answer, if the students has it wrong, he or she must do the dare.</p> <ul style="list-style-type: none"> <li>-Jumping jacks</li> <li>-Run until the bathroom</li> <li>-Say a joke</li> <li>-Say a poem</li> <li>-Lizard</li> <li>-Plank</li> <li>-Frog jumps</li> <li>-Sing a song</li> <li>-Go downstairs and come back</li> <li>-Help the teacher during the class</li> <li>-Talk about their favorite move</li> </ul> <p><b>Middle:</b></p> <p>Mental math: The teacher says out loud some multiplications and each student must write their answers in their copybooks, after that the teacher gives the correct answers and students must check their work of their partner and reflect about what timetables they still need to practice.</p> <p>1) <math>1 \times 5 = 5</math></p> <p>2) <math>3 \times 6 = 18</math></p> <p>3) <math>7 \times 2 = 14</math></p> <p>4) <math>8 \times 4 = 32</math></p> <p>5) <math>9 \times 4 = 37</math></p> <p>6) <math>5 \times 6 = 35</math></p>	<p>-Bingo Cards</p> <p>-Copybook</p>

		<p>7) <math>8 \times 9=72</math></p> <p>8) <math>2 \times 6=12</math></p> <p>9) <math>5 \times 8=40</math></p> <p>10) <math>9 \times 3=17</math></p> <p>BINGO: The teacher gives each students a card of BINGO, the teacher must say the exercises and all students must solve it in their copybook and see if they have the answer in their card, if students have the answer, they must mark with an X the space or answer. The first student that completes the card wins.</p> <ol style="list-style-type: none"> <li>1. <math>40 \times 23=920</math></li> <li>2. <math>12 \times 42=504</math></li> <li>3. <math>82 \times 31=2.542</math></li> <li>4. <math>44 \times 11=484</math></li> <li>5. <math>93 \times 33=3.069</math></li> <li>6. <math>56 \times 34=1.904</math></li> <li>7. <math>74 \times 13=962</math></li> <li>8. <math>22 \times 36=792</math></li> <li>9. <math>45 \times 14=630</math></li> <li>10. <math>63 \times 47=2.961</math></li> <li>11. <math>15 \times 12=180</math></li> <li>12. <math>14 \times 16=224</math></li> <li>13. <math>18 \times 13=234</math></li> <li>14. <math>10 \times 52=520</math></li> </ol> <p>End: The students evaluate how they feel with timetables and multiplication using the thermometer.</p>	
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Bingo Card ID 001

Multiplication Practice		
2.961	224	920
630	180	2.542
234	504	1.904

myfreebingocards.com

Bingo Card ID 002

Multiplication Practice		
962	504	630
234	224	3.069
520	2.542	2.961

myfreebingocards.com

Bingo Card ID 005

Multiplication Practice		
920	180	1.904
234	504	2.542
2.961	630	792

myfreebingocards.com

Bingo Card ID 006

Multiplication Practice		
920	2.961	3.069
224	234	962
1.904	792	504

myfreebingocards.com

Bingo Card ID 003

Multiplication Practice		
520	792	224
2.961	234	962
2.542	484	1.904

myfreebingocards.com

Bingo Card ID 004

Multiplication Practice		
920	180	962
2.542	234	3.069
224	504	520

myfreebingocards.com

Bingo Card ID 007

Multiplication Practice		
3.069	484	224
792	2.542	234
630	920	520

myfreebingocards.com

Bingo Card ID 008

Multiplication Practice		
630	504	1.904
3.069	2.542	920
180	2.961	224

myfreebingocards.com

Bingo Card ID 009

Multiplication Practice		
504	520	962
2.542	180	224
792	920	234

Bingo Card ID 010

Multiplication Practice		
2.961	3.069	484
234	2.542	1.904
962	520	792

Bingo Card ID 013

Multiplication Practice		
504	180	520
962	3.069	224
234	484	1.904

Bingo Card ID 014

Multiplication Practice		
520	180	792
3.069	962	630
234	1.904	920

Bingo Card ID 011

Multiplication Practice		
2.961	2.542	224
504	484	920
962	792	3.069

Bingo Card ID 012

Multiplication Practice		
484	234	2.961
520	962	630
224	792	2.542

Bingo Card ID 015

Multiplication Practice		
484	504	920
2.961	962	2.542
224	180	630

Bingo Card ID 016

Multiplication Practice		
2.542	792	234
962	1.904	920
520	630	504

Bingo Card ID 017

Multiplication Practice		
920	180	224
2.961	484	504
520	1.904	630

Bingo Card ID 018

Multiplication Practice		
2.961	792	1.904
180	962	920
504	520	630

Bingo Card ID 021

Multiplication Practice		
484	920	2.542
180	3.069	224
520	1.904	2.961

Bingo Card ID 022

Multiplication Practice		
792	1.904	180
520	920	2.961
2.542	504	630

Bingo Card ID 019

Multiplication Practice		
630	234	3.069
520	792	504
180	962	224

Bingo Card ID 020

Multiplication Practice		
234	962	1.904
484	2.961	920
504	630	792

Bingo Card ID 023

Multiplication Practice		
630	520	1.904
3.069	504	792
234	484	962

Bingo Card ID 024

Multiplication Practice		
234	2.961	630
920	180	484
962	504	792

Bingo Card ID 025

Multiplication Practice		
962	180	3.069
504	792	1.904
520	630	2.961

Bingo Card ID 026

Multiplication Practice		
1.904	484	520
234	2.542	792
630	180	3.069

Bingo Card ID 027

Multiplication Practice		
920	484	962
1.904	2.542	180
792	3.069	504

Bingo Card ID 028

Multiplication Practice		
630	234	1.904
3.069	2.961	180
504	520	224