

# TABLAS DE MULTIPLICAR



Nombre y apellidos: .....

Curso: .....

Fecha: .....

10

A circular multiplication table for the number 2. The center contains "2 x". The inner ring contains the numbers 5, 4, 6, and 9. The outer ring is blank for the student to write the products.

A circular multiplication table for the number 2. The center contains "2 x". The inner ring contains the numbers 7, 2, 8, and 3. The outer ring is blank for the student to write the products.

A circular multiplication table for the number 3. The center contains "3 x". The inner ring contains the numbers 8, 3, 7, and 5. The outer ring is blank for the student to write the products.

A circular multiplication table for the number 3. The center contains "3 x". The inner ring contains the numbers 9, 6, 2, and 4. The outer ring is blank for the student to write the products.

A circular multiplication table for the number 4. The center contains "4 x". The inner ring contains the numbers 6, 4, 3, and 7. The outer ring is blank for the student to write the products.

A circular multiplication table for the number 4. The center contains "4 x". The inner ring contains the numbers 8, 5, 9, and 2. The outer ring is blank for the student to write the products.

# TABLAS DE MULTIPLICAR



Nombre y apellidos: .....

Curso: .....

Fecha: .....

A circular multiplication table for 5. The center contains "5 x". The inner ring contains the numbers 5, 4, 6, and 9. The outer ring is blank for the student to write the products.

A circular multiplication table for 5. The center contains "5 x". The inner ring contains the numbers 7, 2, 8, and 3. The outer ring is blank for the student to write the products.

A circular multiplication table for 6. The center contains "6 x". The inner ring contains the numbers 8, 3, 7, and 5. The outer ring is blank for the student to write the products.

A circular multiplication table for 6. The center contains "6 x". The inner ring contains the numbers 9, 6, 2, and 4. The outer ring is blank for the student to write the products.

A circular multiplication table for 7. The center contains "7 x". The inner ring contains the numbers 6, 4, 3, and 7. The outer ring is blank for the student to write the products.

A circular multiplication table for 7. The center contains "7 x". The inner ring contains the numbers 8, 5, 9, and 2. The outer ring is blank for the student to write the products.

# TABLAS DE MULTIPLICAR



Nombre y apellidos: .....

Curso: .....

Fecha: .....

A circular multiplication table for 8. The center contains "8 x". The inner ring contains numbers 5, 4, 6, and 9. The outer ring is blank for the student to write the products.

A circular multiplication table for 8. The center contains "8 x". The inner ring contains numbers 7, 2, 8, and 3. The outer ring is blank for the student to write the products.

A circular multiplication table for 9. The center contains "9 x". The inner ring contains numbers 8, 3, 7, and 5. The outer ring is blank for the student to write the products.

A circular multiplication table for 9. The center contains "9 x". The inner ring contains numbers 9, 6, 2, and 4. The outer ring is blank for the student to write the products.

A circular multiplication table for 10. The center contains "10 x". The inner ring contains numbers 6, 4, 3, and 7. The outer ring is blank for the student to write the products.

A circular multiplication table for 10. The center contains "10 x". The inner ring contains numbers 8, 5, 9, and 2. The outer ring is blank for the student to write the products.