

AMERICAN

OAK

THE AMERICAN OAK



Each corner of the headboard and footboard is supported by a decorative post, which is turned to a 1/4" diameter at the top. The bed is supported by four legs, which are turned to a 1/4" diameter at the top.

Decorative elements include a central support post, which is turned to a 1/4" diameter at the top. The bed is supported by four legs, which are turned to a 1/4" diameter at the top.

Model No.

1000



MIÉRCOLES DE
AHUMADOS
Y REBAJES

CERVEZA
y Sangría

2022-2023

-25%



INSTRUCIONES PARA REUNIR ARMADOS

PRIMERA DE TIRAR:

1.

REUNIR LAS PARTES:

2.

REUNIR LAS PARTES:

3.

REUNIR
LAS PARTES:

REUNIR LAS PARTES:

4.

REUNIR LAS PARTES:

5.

REUNIR LAS PARTES:

6.

REUNIR LAS PARTES:

REUNIR LAS PARTES:

7.

8.

REUNIR LAS PARTES

REUNIR LAS PARTES:

REUNIR LAS PARTES:

REUNIR LAS PARTES:

REUNIR LAS PARTES:

REUNIR LAS PARTES:

REUNIR LAS PARTES:

REUNIR LAS PARTES:

REUNIR LAS PARTES:

REUNIR LAS PARTES:

REUNIR LAS PARTES

REUNIR LAS PARTES:

REUNIR LAS PARTES:

REUNIR LAS PARTES:

REUNIR LAS PARTES:

REUNIR LAS PARTES:

REUNIR LAS PARTES:

REUNIR LAS PARTES:

REUNIR LAS PARTES

REUNIR LAS PARTES

REUNIR LAS PARTES

ALL QUESTIONS

1. The number of students in a class is 40. The number of girls is 25. Find the ratio of the number of boys to the number of girls.

2. The ratio of the number of boys to the number of girls in a class is 3:2. Find the number of boys and girls in the class.

3. The ratio of the number of boys to the number of girls in a class is 5:4. Find the number of boys and girls in the class.

4. The ratio of the number of boys to the number of girls in a class is 7:6. Find the number of boys and girls in the class.

5. The ratio of the number of boys to the number of girls in a class is 9:8. Find the number of boys and girls in the class.

6. The ratio of the number of boys to the number of girls in a class is 11:10. Find the number of boys and girls in the class.

PLACEMENTS

1. The ratio of the number of boys to the number of girls in a class is 3:2. Find the number of boys and girls in the class.

2. The ratio of the number of boys to the number of girls in a class is 5:4. Find the number of boys and girls in the class.

3. The ratio of the number of boys to the number of girls in a class is 7:6. Find the number of boys and girls in the class.

4. The ratio of the number of boys to the number of girls in a class is 9:8. Find the number of boys and girls in the class.

5. The ratio of the number of boys to the number of girls in a class is 11:10. Find the number of boys and girls in the class.

6. The ratio of the number of boys to the number of girls in a class is 13:12. Find the number of boys and girls in the class.

ANSWERS

1. The ratio of the number of boys to the number of girls is 15:25 or 3:5.

2. The number of boys is 30 and the number of girls is 20.

3. The number of boys is 45 and the number of girls is 36.

4. The number of boys is 49 and the number of girls is 42.

5. The number of boys is 45 and the number of girls is 40.

6. The number of boys is 55 and the number of girls is 50.

1. The number of boys is 30 and the number of girls is 20.

2. The number of boys is 45 and the number of girls is 36.

3. The number of boys is 49 and the number of girls is 42.

4. The number of boys is 45 and the number of girls is 40.

5. The number of boys is 55 and the number of girls is 50.

6. The number of boys is 65 and the number of girls is 60.

SAVINGS

MEMBER SAVE UP TO 10%
Save on all purchases at participating restaurants and retailers.

MEMBER SAVE UP TO 15%
Save on all purchases at participating restaurants and retailers.

MEMBER SAVE UP TO 20%
Save on all purchases at participating restaurants and retailers.

FINES

1st Offense	\$100
2nd Offense	\$200
3rd Offense	\$300

MEMBER SAVE UP TO 10%
Save on all purchases at participating restaurants and retailers.

MEMBER SAVE UP TO 15%
Save on all purchases at participating restaurants and retailers.

MEMBER SAVE UP TO 20%
Save on all purchases at participating restaurants and retailers.

MEMBER SAVE UP TO 25%
Save on all purchases at participating restaurants and retailers.

MEMBER SAVE UP TO 30%
Save on all purchases at participating restaurants and retailers.

MEMBER SAVE UP TO 35%
Save on all purchases at participating restaurants and retailers.

MEMBER SAVE UP TO 40%
Save on all purchases at participating restaurants and retailers.

MEMBER SAVE UP TO 45%
Save on all purchases at participating restaurants and retailers.

MEMBER SAVE UP TO 50%

MEMBER SAVE UP TO 55%
Save on all purchases at participating restaurants and retailers.

MEMBER SAVE UP TO 60%
Save on all purchases at participating restaurants and retailers.

MEMBER SAVE UP TO 65%
Save on all purchases at participating restaurants and retailers.

MEMBER SAVE UP TO 70%
Save on all purchases at participating restaurants and retailers.

MEMBER SAVE UP TO 75%
Save on all purchases at participating restaurants and retailers.

MEMBER SAVE UP TO 80%
Save on all purchases at participating restaurants and retailers.

MEMBER SAVE UP TO 85%
Save on all purchases at participating restaurants and retailers.

MEMBER SAVE UP TO 90%
Save on all purchases at participating restaurants and retailers.

MEMBER SAVE UP TO 95%
Save on all purchases at participating restaurants and retailers.

MEMBER SAVE UP TO 100%
Save on all purchases at participating restaurants and retailers.

