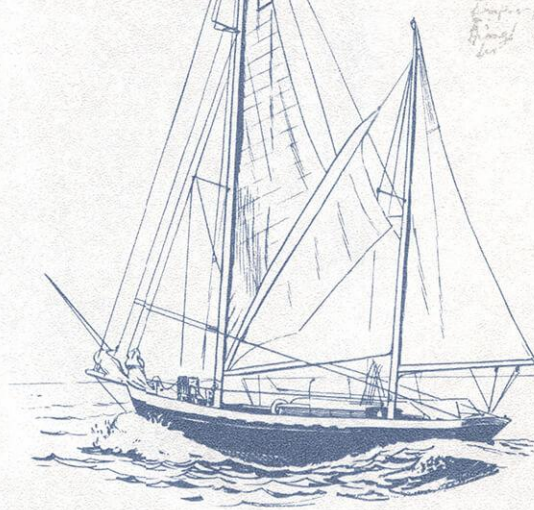


DECO JUNIOR

TAPICES

OROZCO®

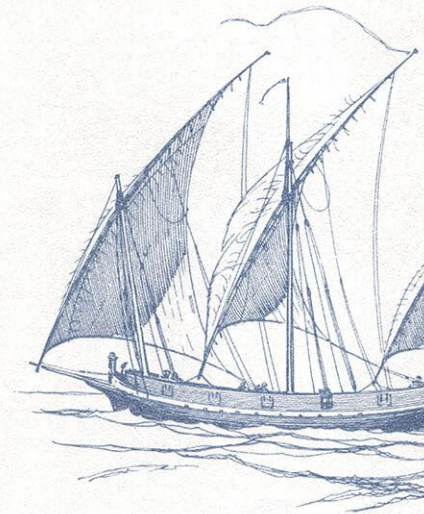
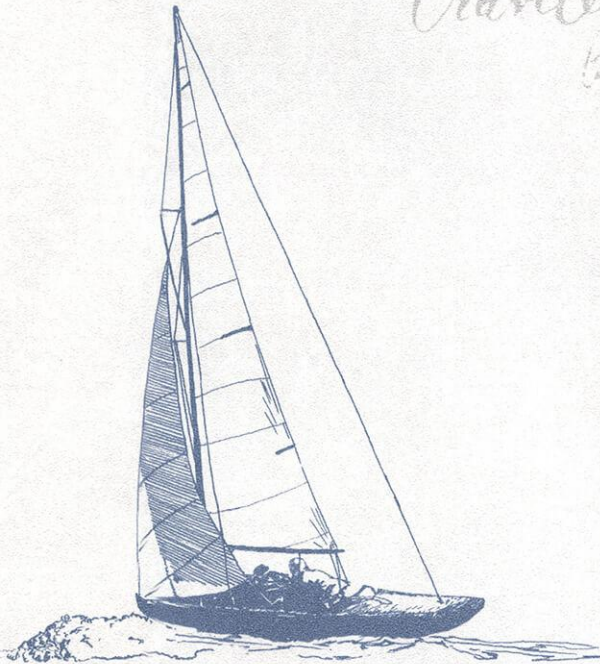
Sailor
spirit



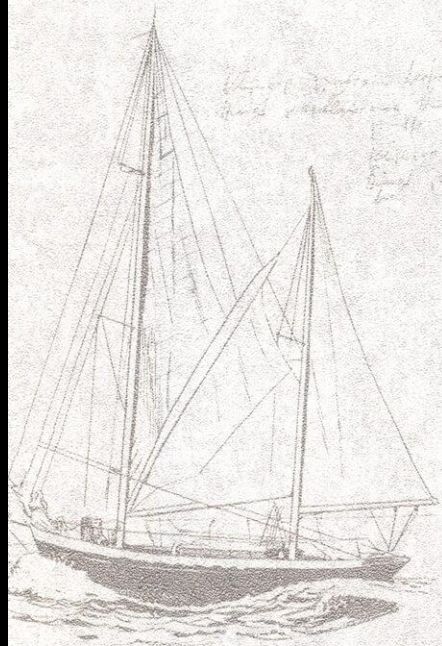
Empire of the Sea
Royal Yacht Club of Canada

Nautical
traveler

Empire of the Sea
Royal Yacht Club of Canada



1201-01



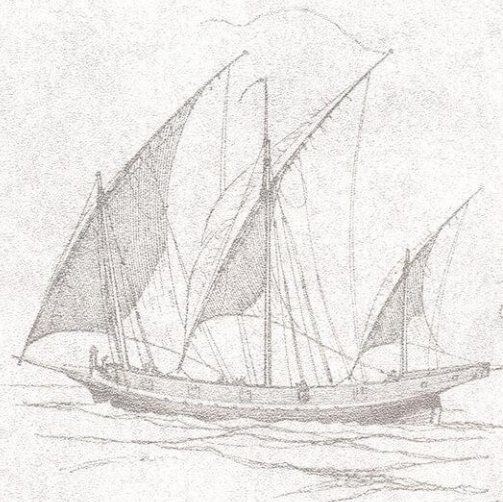
The ship is a schooner
 and is called the "Schooner"
 The ship is a schooner
 and is called the "Schooner"
 The ship is a schooner
 and is called the "Schooner"



Traveler

The ship is a schooner
 and is called the "Schooner"
 The ship is a schooner
 and is called the "Schooner"
 The ship is a schooner
 and is called the "Schooner"

The ship is a schooner
 and is called the "Schooner"
 The ship is a schooner
 and is called the "Schooner"
 The ship is a schooner
 and is called the "Schooner"



Sailor spirit

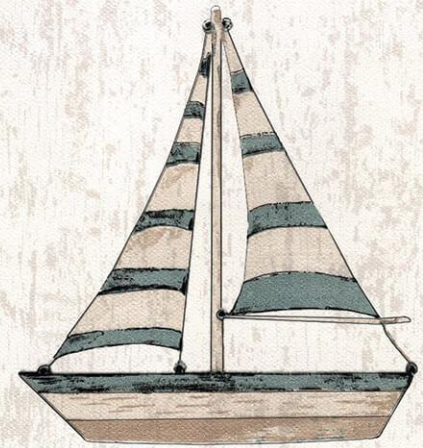
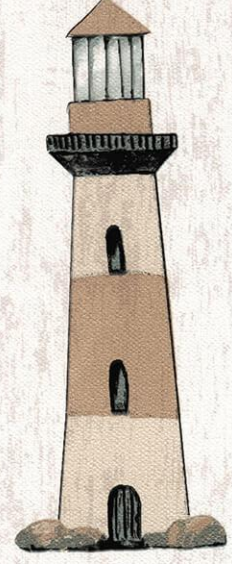
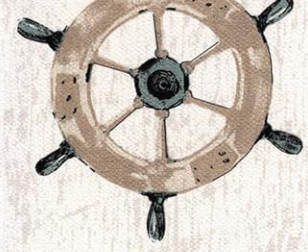
1202-03



1203-01

SUN

OCEAN



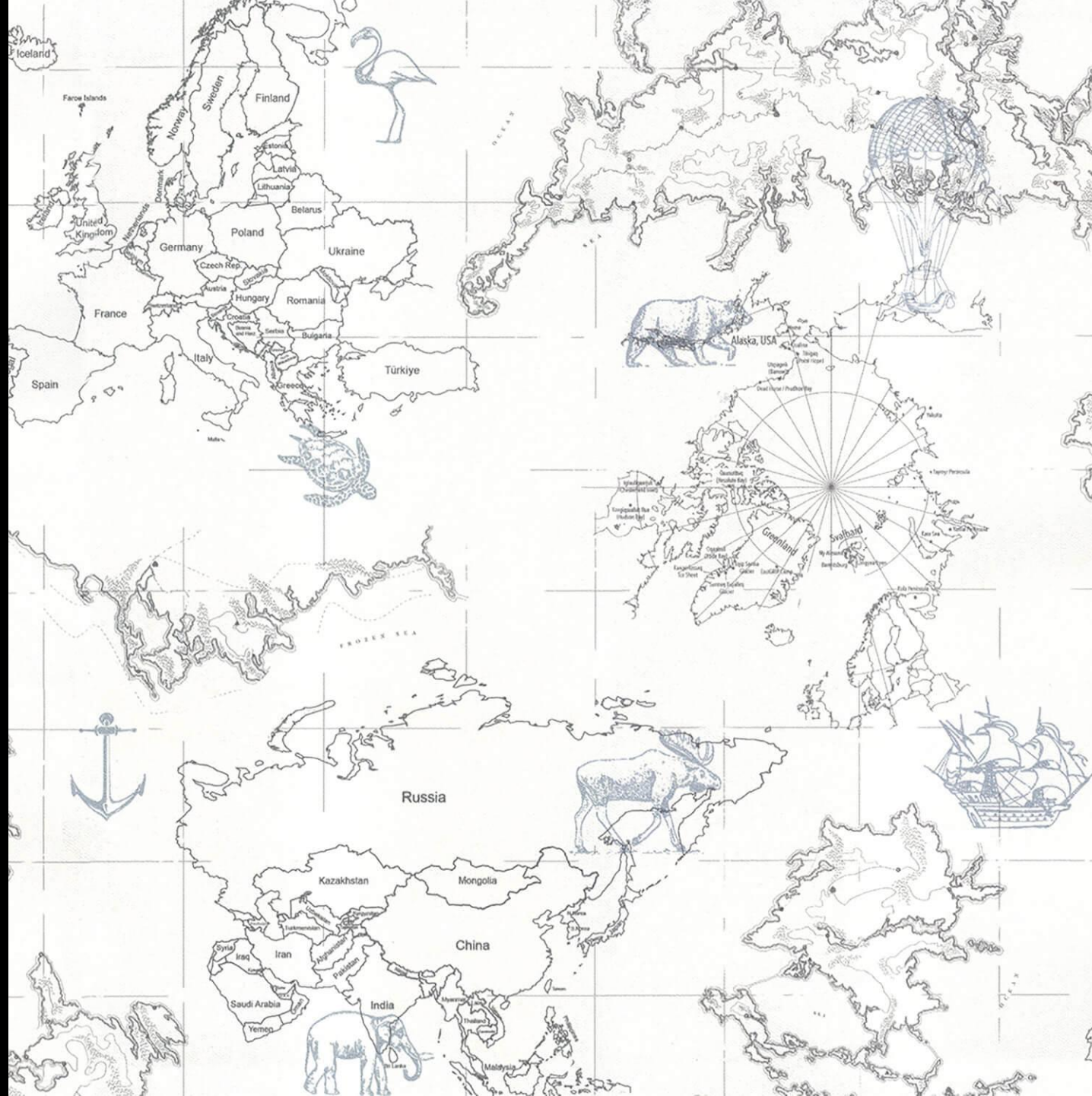
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1203-03

1204-01

1204-03



1205-01



1206-01



1206-03



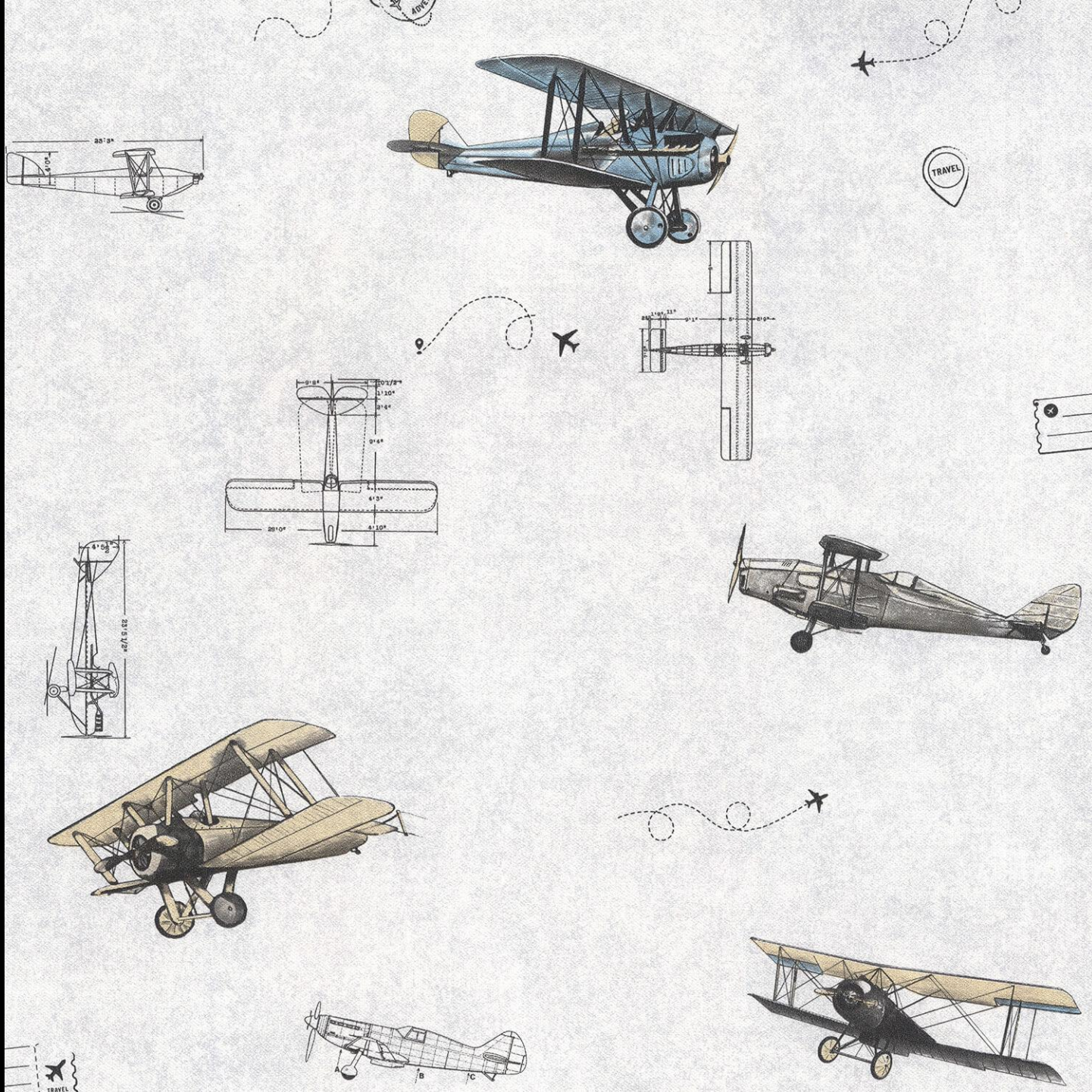
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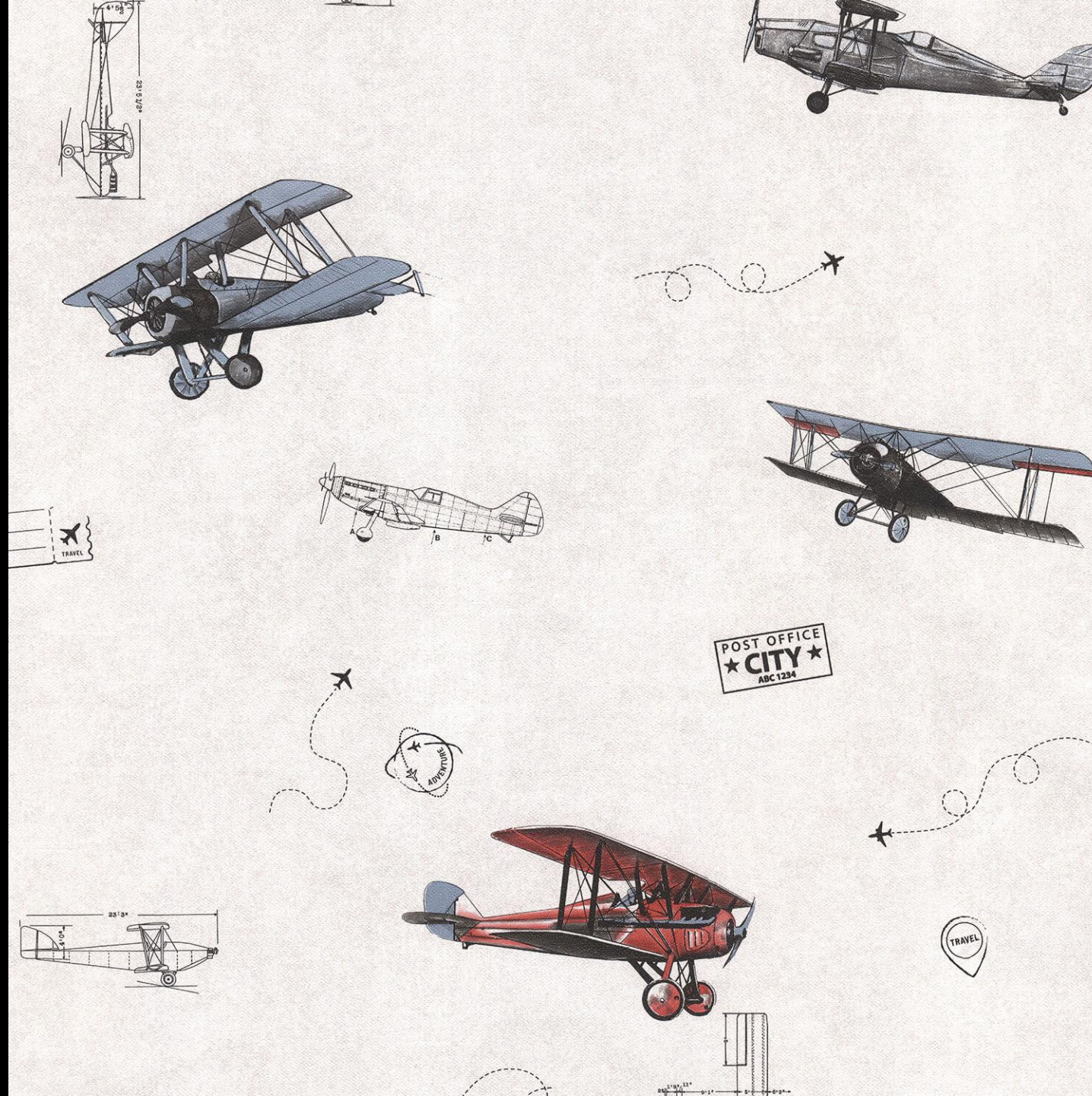


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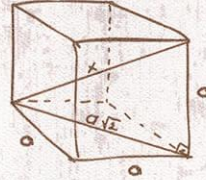


1208-02





1209-03

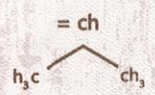
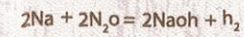
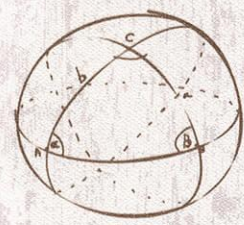


$$x^2 = a^2 + (a\sqrt{2})^2$$

$$x^2 = a^2 + 2a^2$$

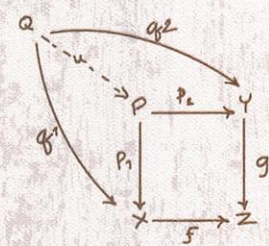
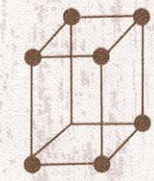
$$x^2 = 3a^2$$

$$x = a\sqrt{3}$$

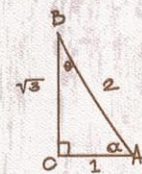
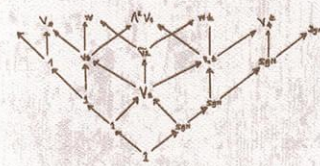
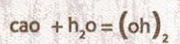
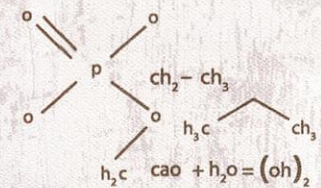
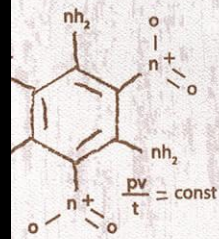


$$\Sigma$$

$$\frac{n \cdot (n+1)}{2}$$



$$(y)^2 = x^2 + 2xy + y^2$$



$$x \vee (y \vee z) = (x \vee y) \vee z$$

$$x \wedge (y \wedge z) = (x \wedge y) \wedge z$$

$$x \vee y = y \vee x$$

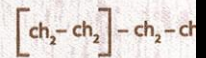
$$x \wedge y = y \wedge x$$

$$x \wedge (y \vee z) = (x \wedge y) \vee (x \wedge z)$$

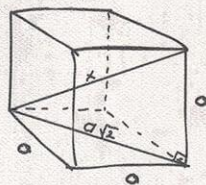
$$x \vee 0 = x$$

$$x \vee 1 = x$$

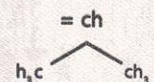
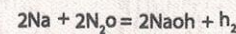
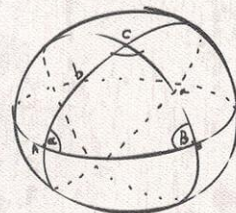
$$x \wedge 0 = 0$$



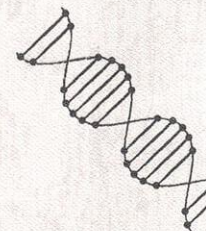
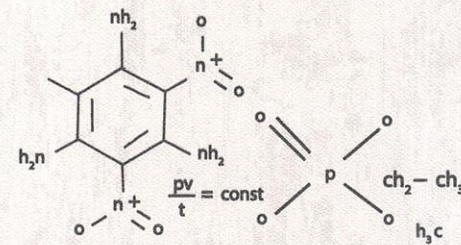
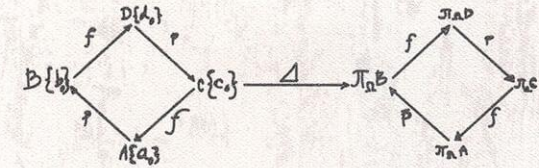
ch₂



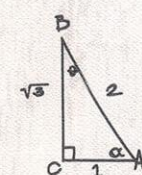
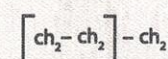
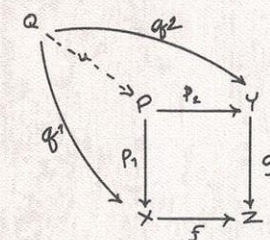
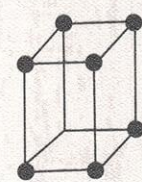
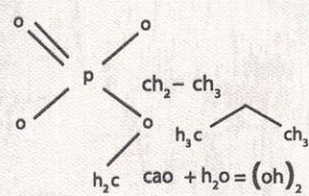
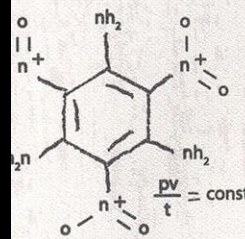
$$\begin{aligned}x^2 &= a^2 + (a\sqrt{2})^2 \\x^2 &= a^2 + 2a^2 \\x^2 &= 3a^2 \\x &= a\sqrt{3}\end{aligned}$$



$$\sum \frac{n(n+1)}{2}$$



$$(x+y)^2 = x^2 + 2xy + y^2$$



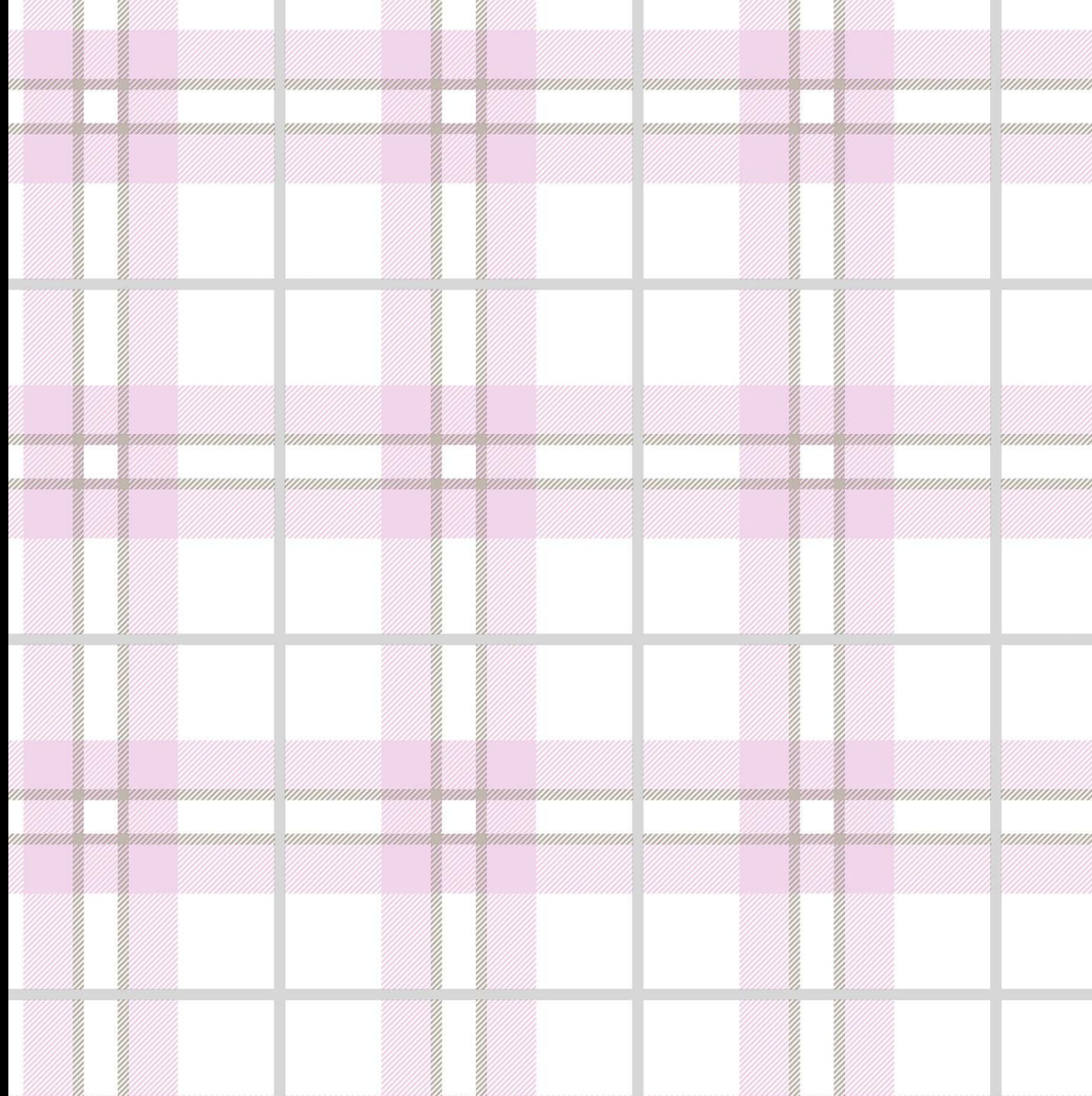
$$\begin{aligned}x \vee (y \vee z) &= (x \vee y) \vee z \\x \wedge (y \wedge z) &= (x \wedge y) \wedge z \\x \vee y &= y \vee x \\x \wedge y &= y \wedge x \\x \wedge (y \vee z) &= (x \wedge y) \vee (x \wedge z) \\x \vee 0 &= x \\x \wedge 1 &= x \\x \wedge 0 &= 0\end{aligned}$$



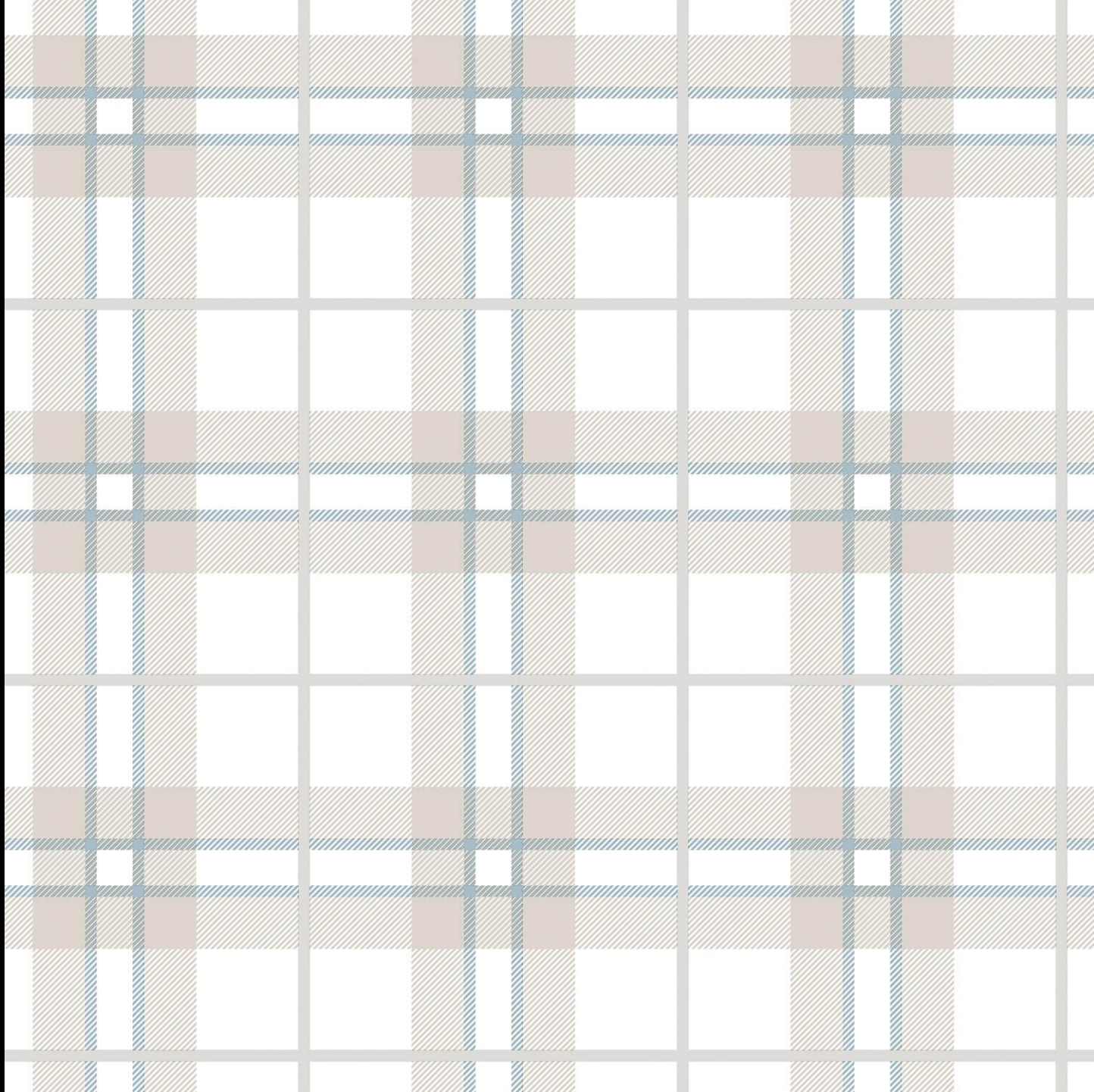
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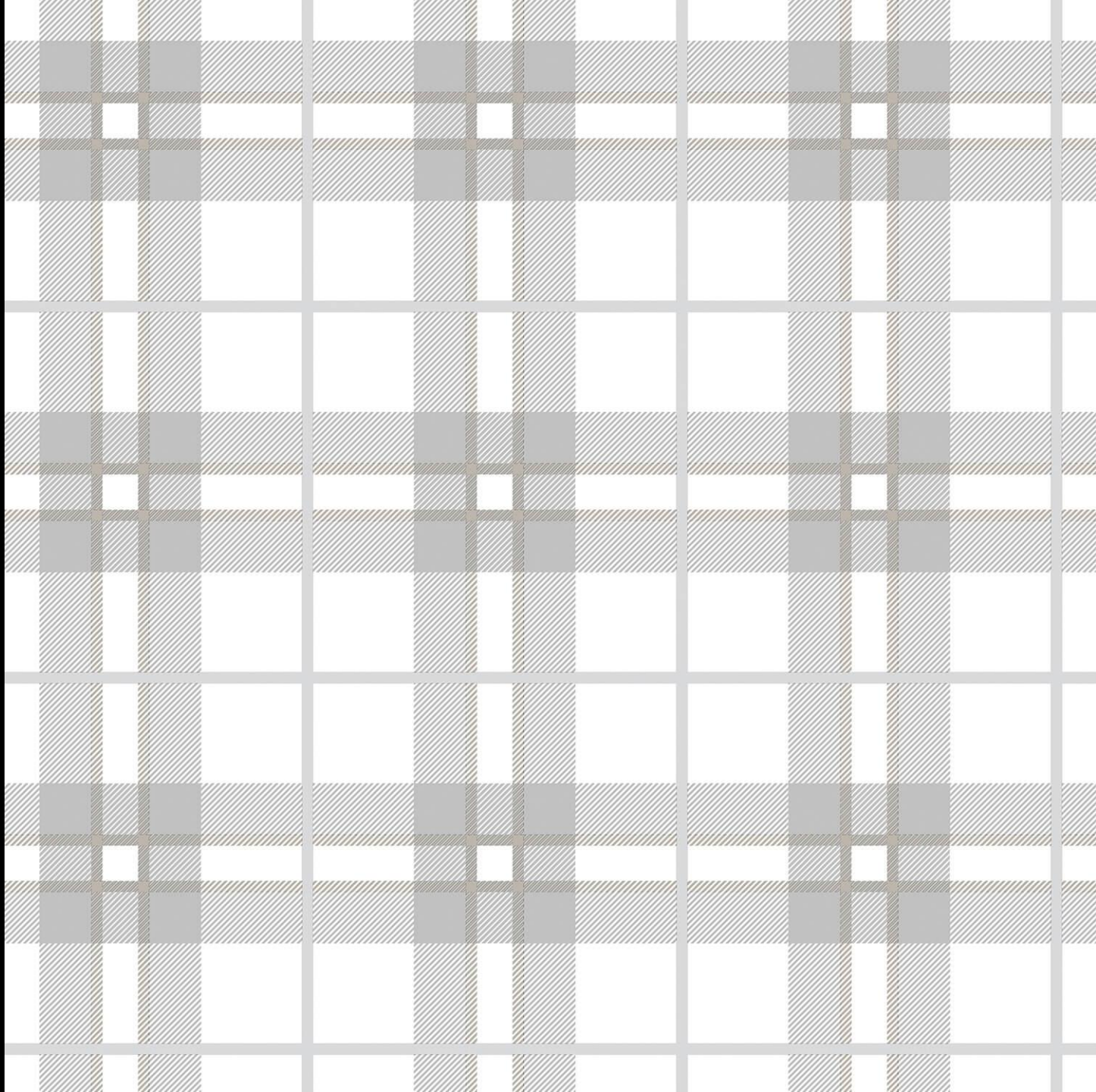
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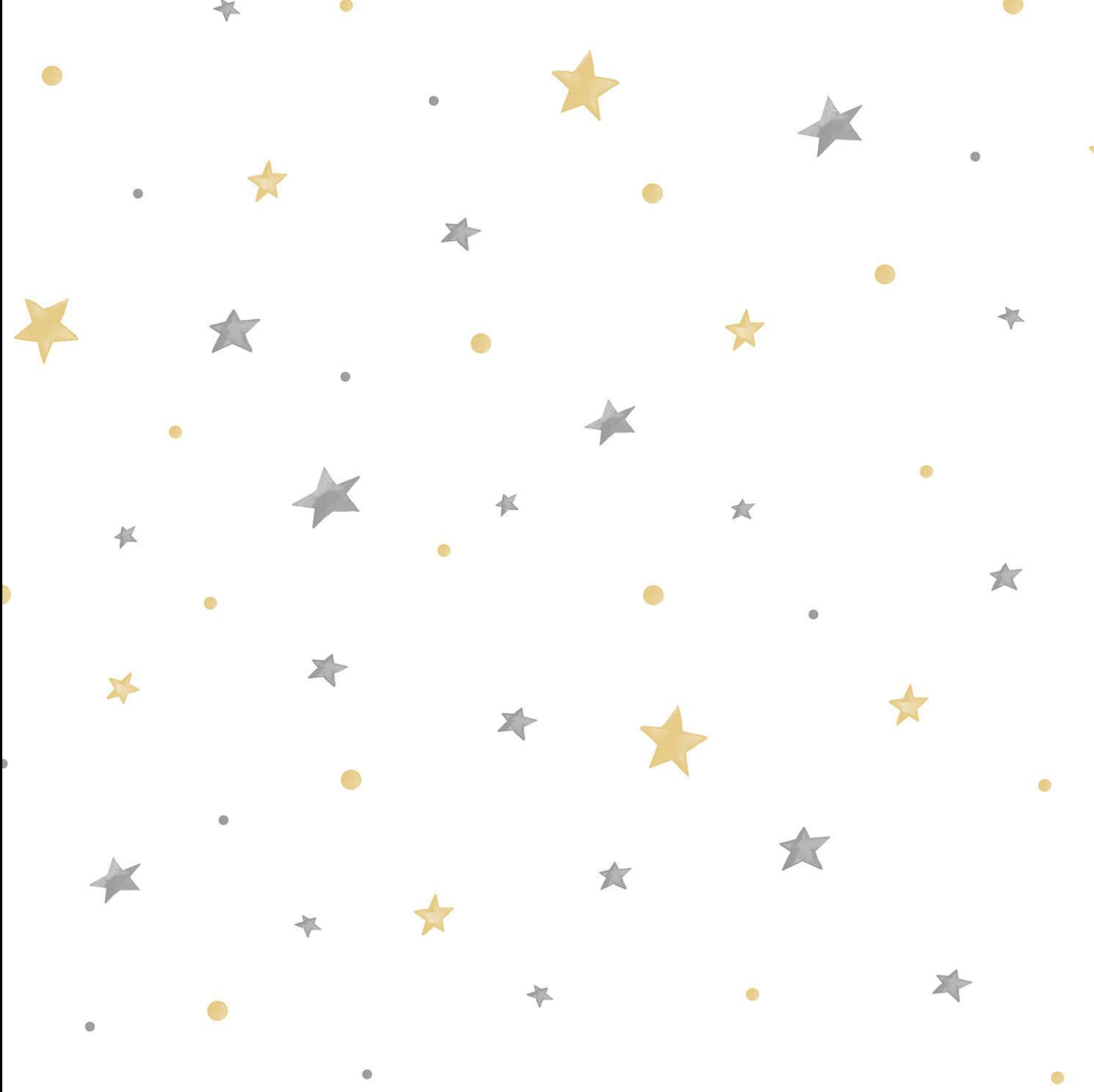
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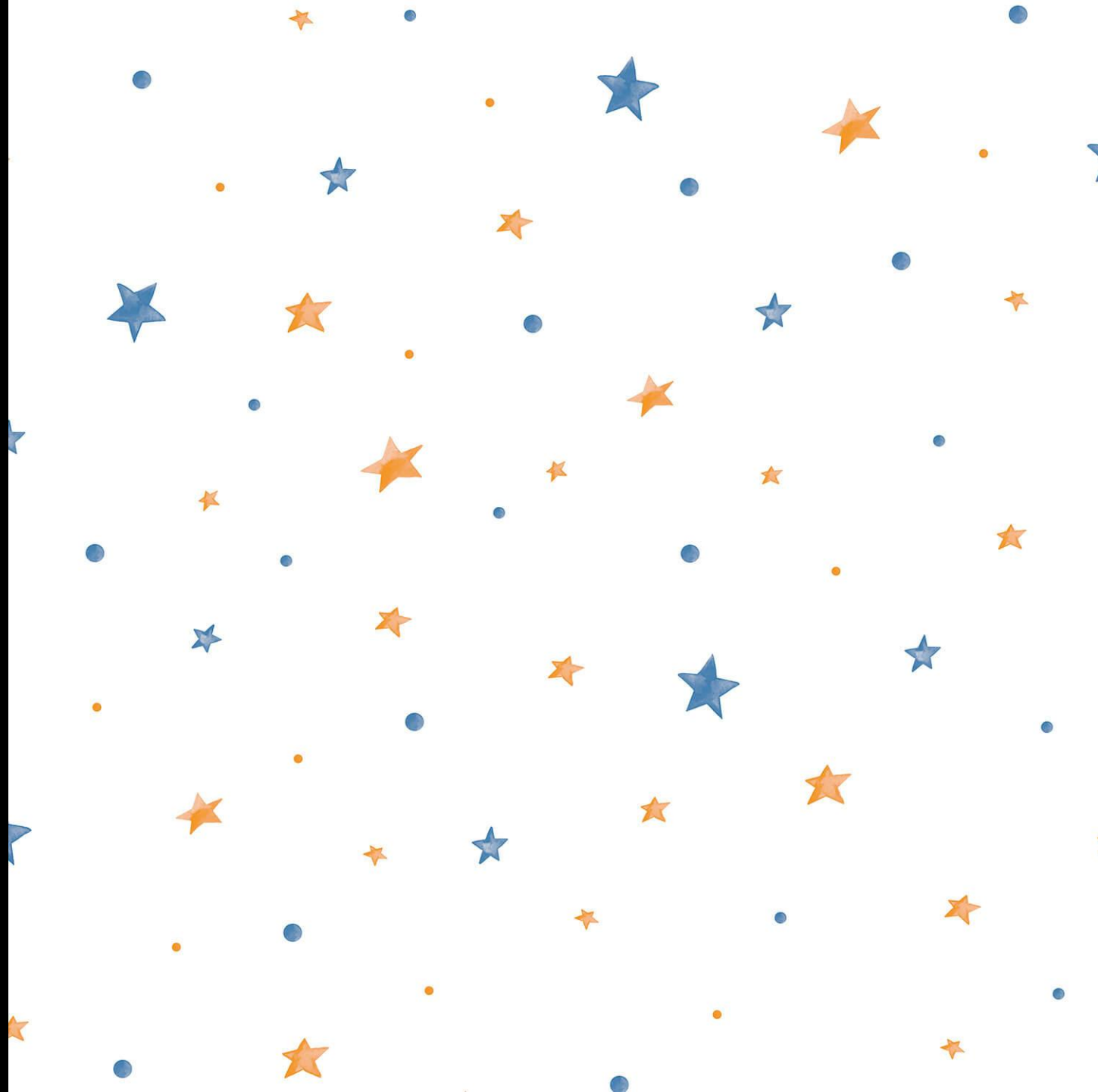
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1213-03



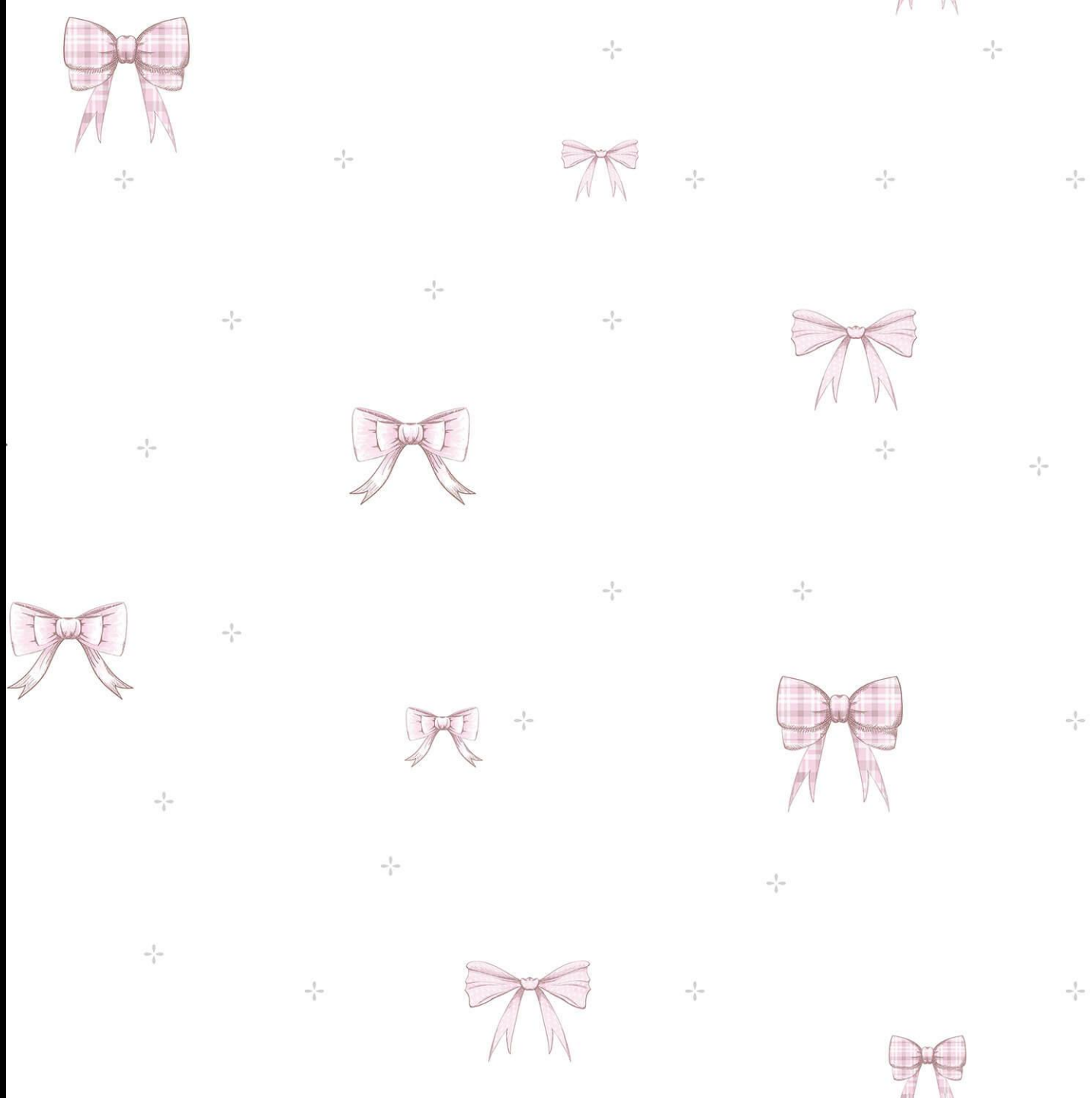
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1214-02



1215-01



1217-01



1217-02



1218-01

1219-05



1220-01



1220-02



1221-01

1222-01



1223-01



1223-02