



10 Free Travel Sketchbook Templates

for cozy wanderlust journaling



How to Use These Templates

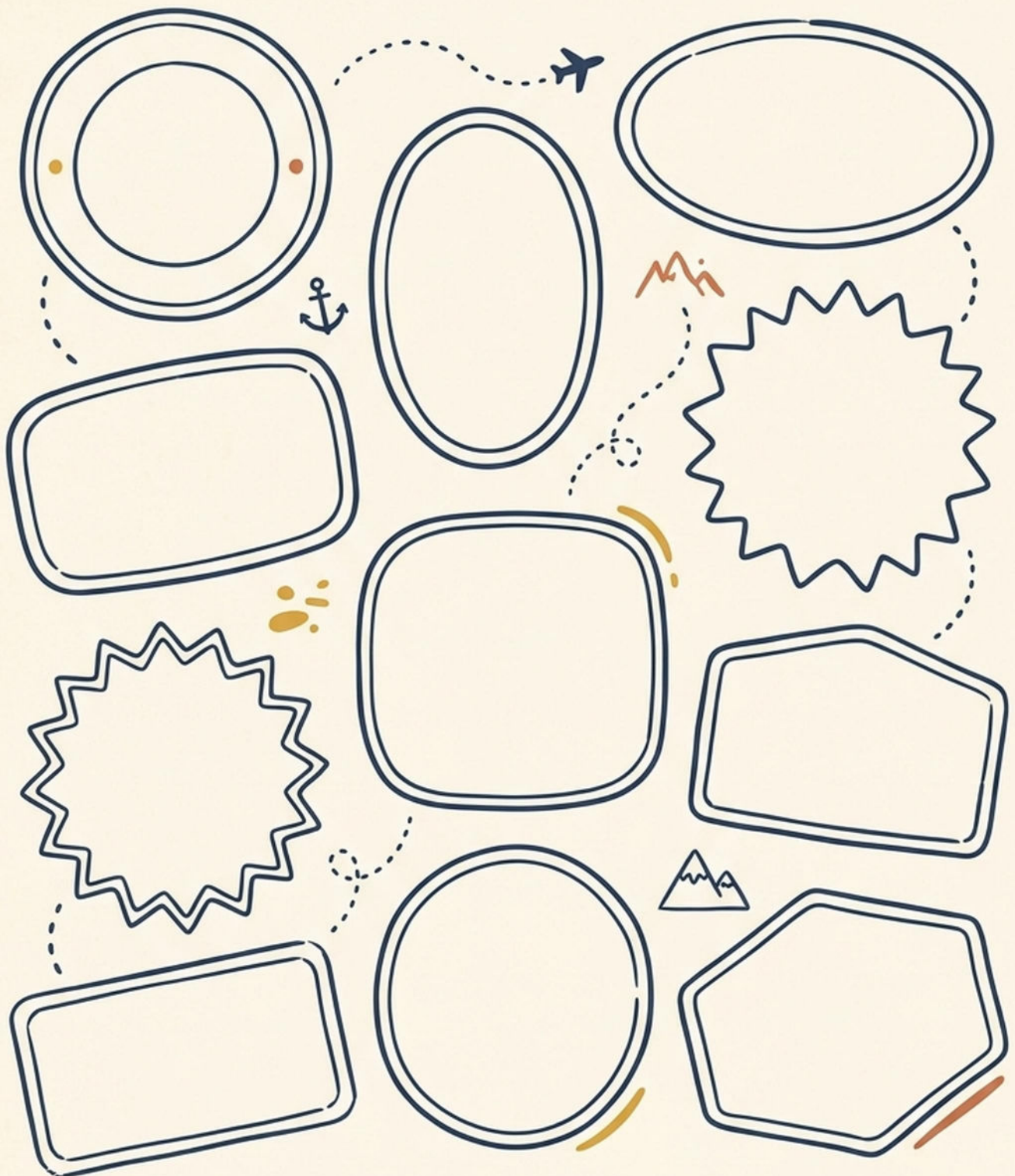
1. Print on A4 — regular paper to write in, sketchbook paper if you plan to sketch and watercolour.
2. Fill them in as you travel — or back home with photos and memories.
3. Mix and match — pick the templates that fit your trip, no rules.
4. Use any pen or pencil — fineliners, pencils, watercolour all work on the cream paper.



Luggage Doodles



Passport Stamps

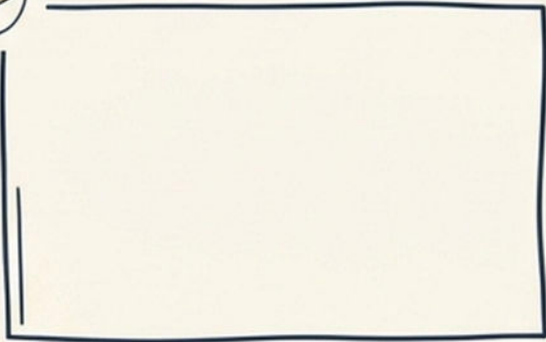
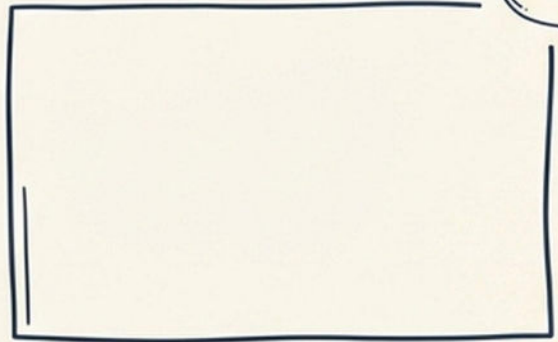


Places Visited



Places visited

Food Sketches

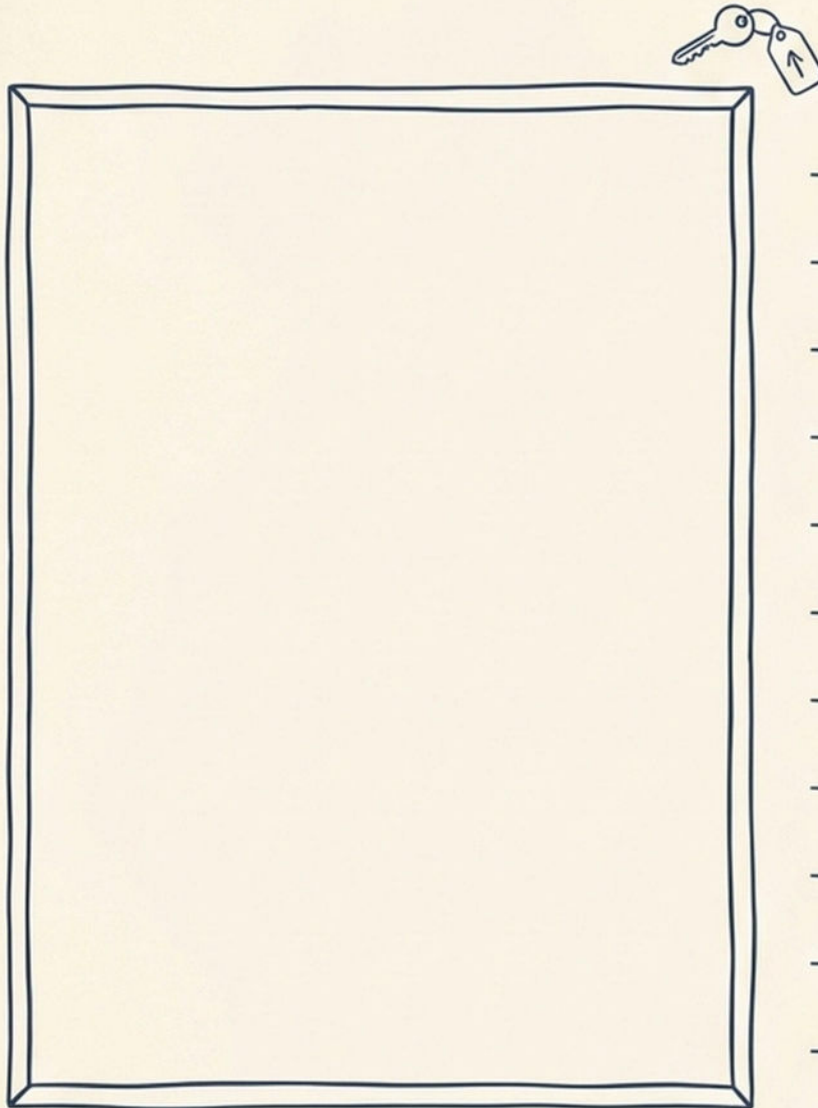


Café Sketch

View from _____



Hotel Room



Notes



Travel Journal

Date _____

Location _____

Notes _____

Packing List

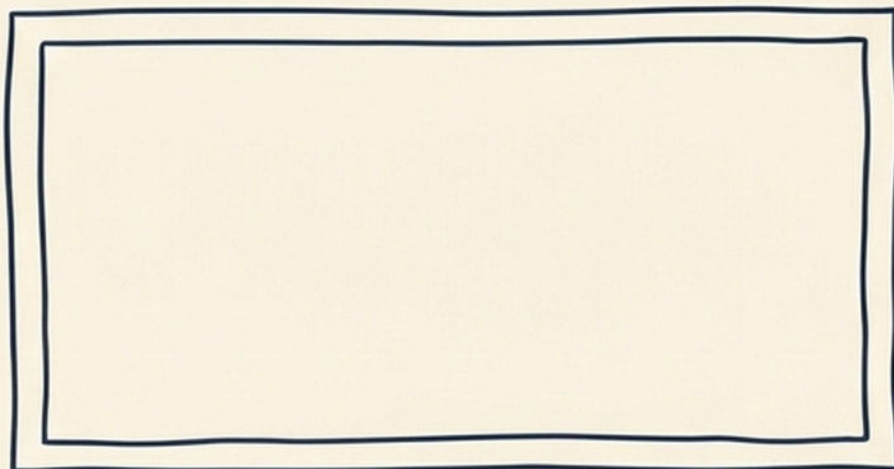
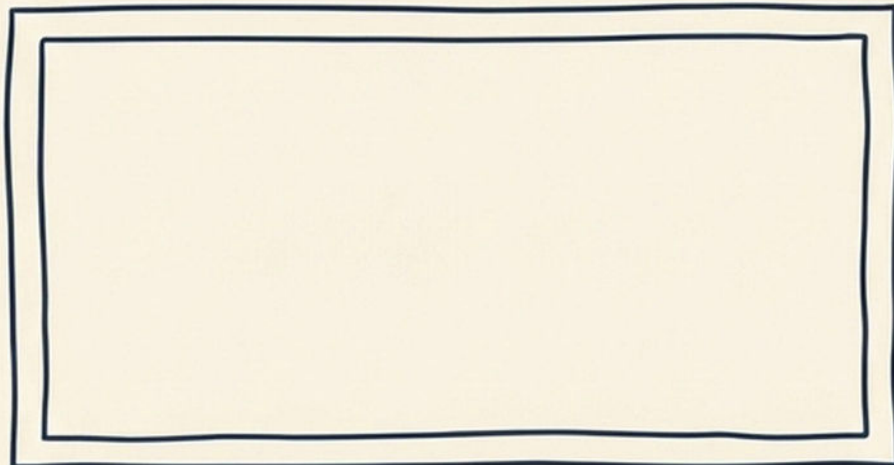
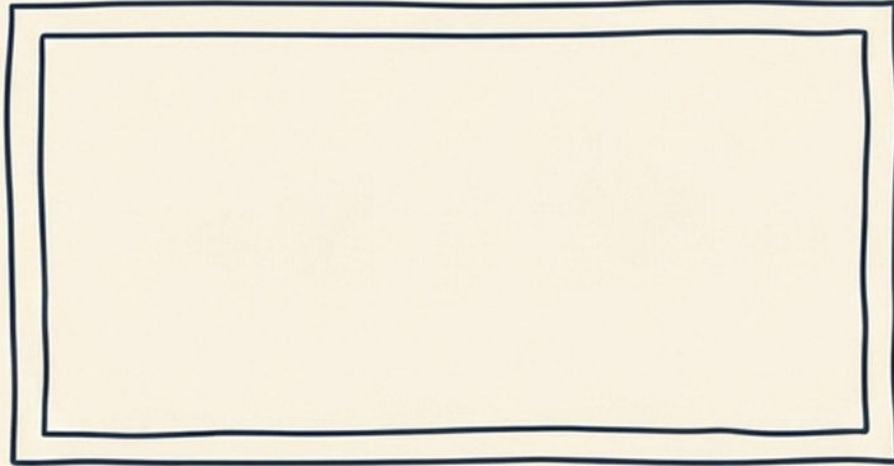
Pack

<input type="checkbox"/>	_____
<input type="checkbox"/>	_____
<input type="checkbox"/>	_____
<input type="checkbox"/>	_____
<input type="checkbox"/>	_____
<input type="checkbox"/>	_____
<input type="checkbox"/>	_____
<input type="checkbox"/>	_____
<input type="checkbox"/>	_____
<input type="checkbox"/>	_____
<input type="checkbox"/>	_____
<input type="checkbox"/>	_____
<input type="checkbox"/>	_____
<input type="checkbox"/>	_____
<input type="checkbox"/>	_____
<input type="checkbox"/>	_____



Currency Notes

Local money 



Useful Phrases



Language _____

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____



Loved this freebie?

Get a new pack every month

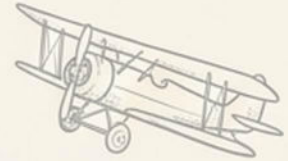


Inside the Artsydee Patreon you get a brand new printable template pack every single month — watercolour, drawing, sketchbook, you name it.

Plus the full back catalogue, monthly tutorials, and a cosy little community of folks doodling along.

patreon.com/Artsydee

Thank you, traveller



I hope these templates make your travel sketchbook a little more inviting. Tag me when you sketch — I love seeing where you've been.

Instagram: @artsydee_inspiring_creations

YouTube: @artsydee

Patreon: patreon.com/Artsydee



instagram.com/artsydee_inspiring_creations