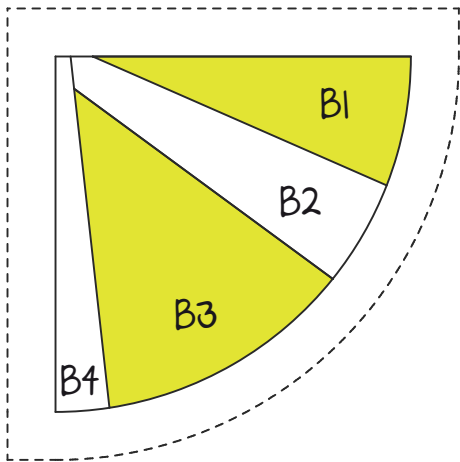
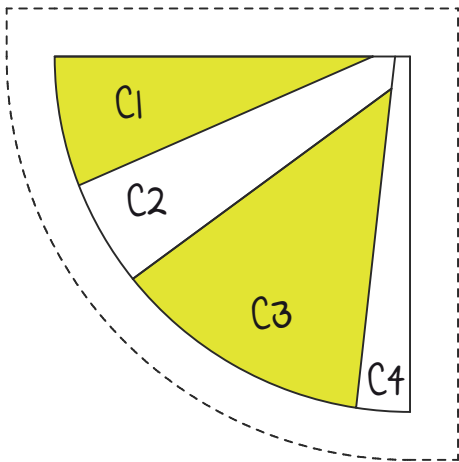
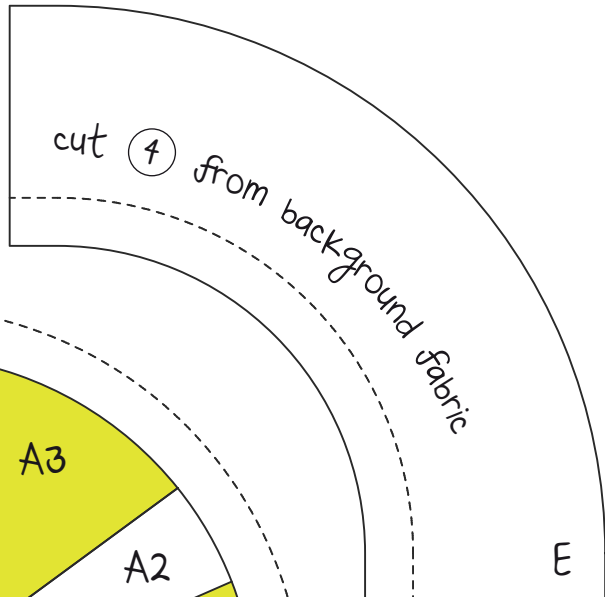
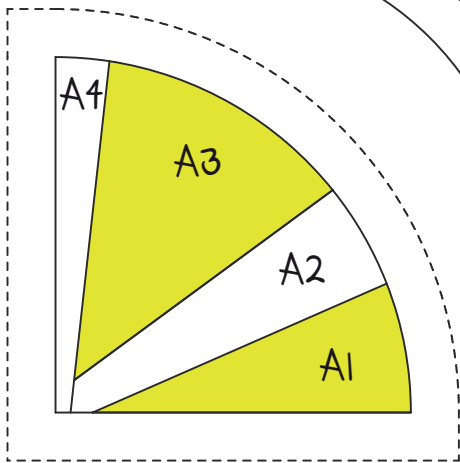
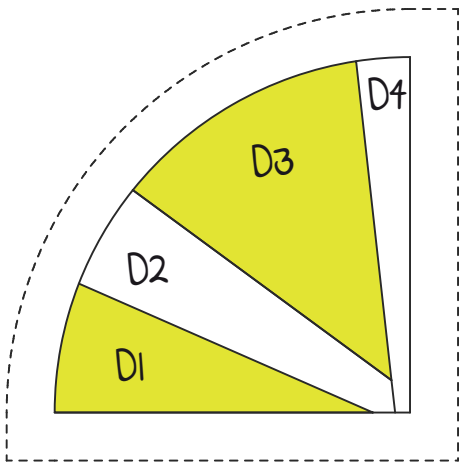




CIRCLE BLOCK PATTERN

INSTRUCTIONS

- piece the four inner parts (**A** to **D**) using the *foundation paper piecing* method.
- join **A+E**, **B+E**, **C+E**, **D+E**
- join **AE+BE**, **CE+DE**
- join **AEBE+CEDE**



PRINT AT 100%



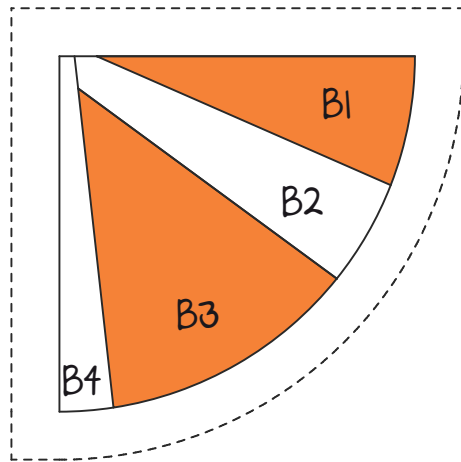
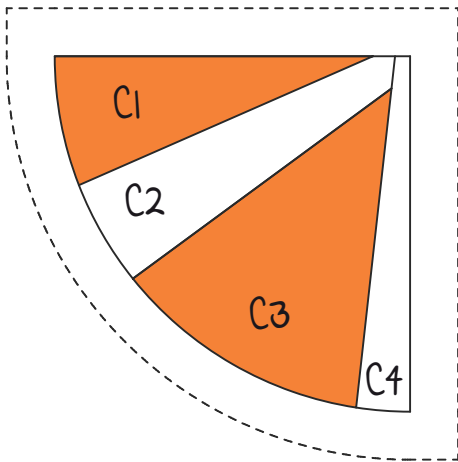
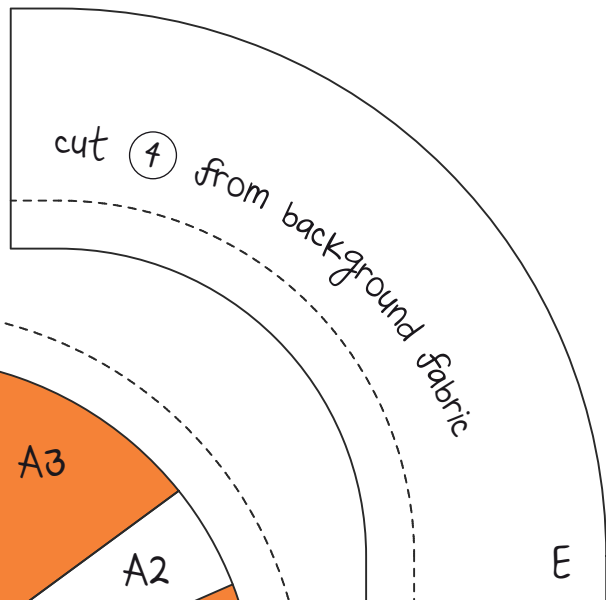
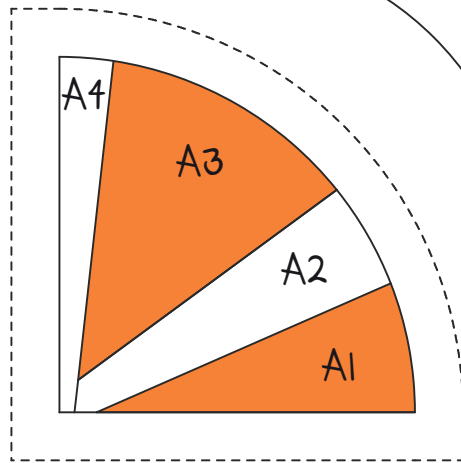
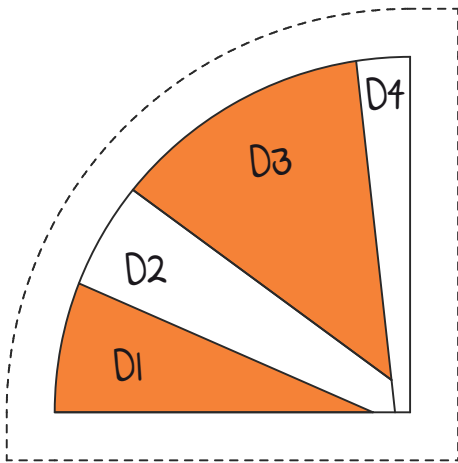


range

CIRCLE BLOCK PATTERN

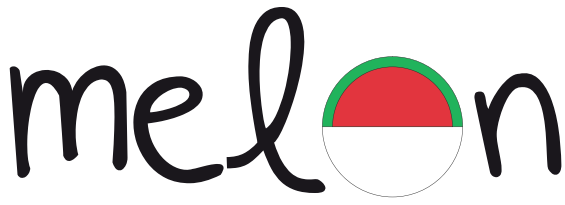
INSTRUCTIONS

- piece the four inner parts (**A** to **D**) using the *foundation paper piecing* method.
- join **A+E**, **B+E**, **C+E**, **D+E**
- join **AE+BE**, **CE+DE**
- join **AEBE+CEDE**



PRINT AT 100%





CIRCLE BLOCK PATTERN

INSTRUCTIONS

► there are 4 ways to make the watermelon block:

► A QUARTER MELON

cut 1x**A**, 1x**B**, 1x**C**, 1x**D**

join **A+B**, then **AB+C**, then **ABC+D**

► HALF A MELON

cut 2x**A**, 2x**B**, 1x**D**

join **A+B**, **A+B**, then **AB+AB**, then **ABAB+D**

► THREE THIRDS OF A MELON

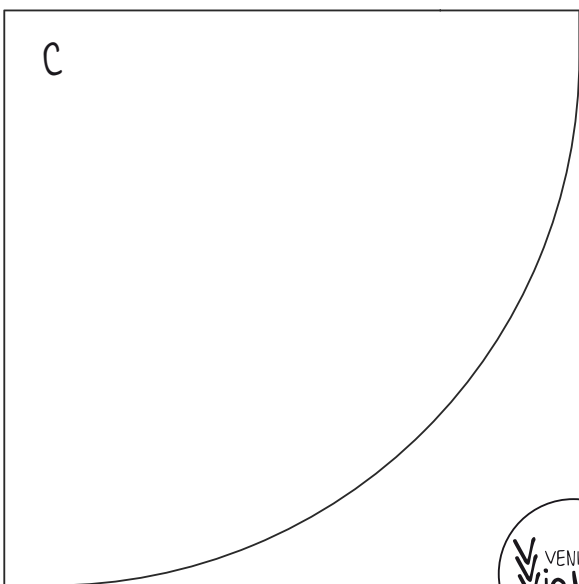
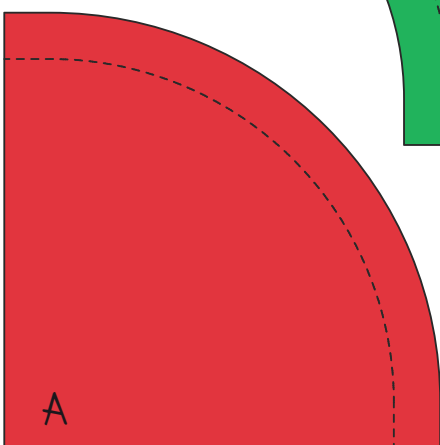
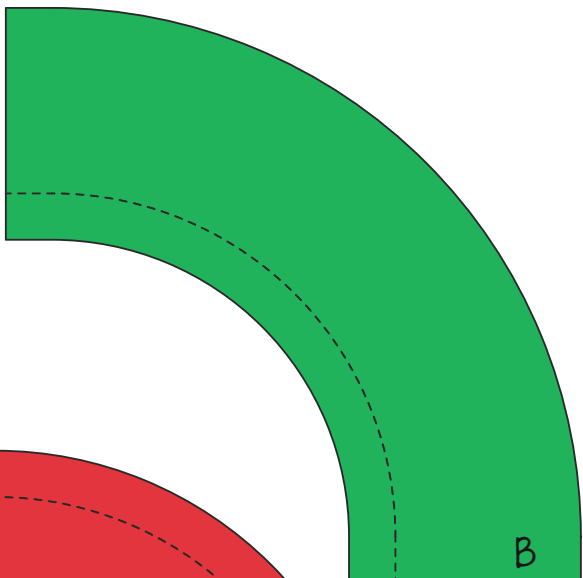
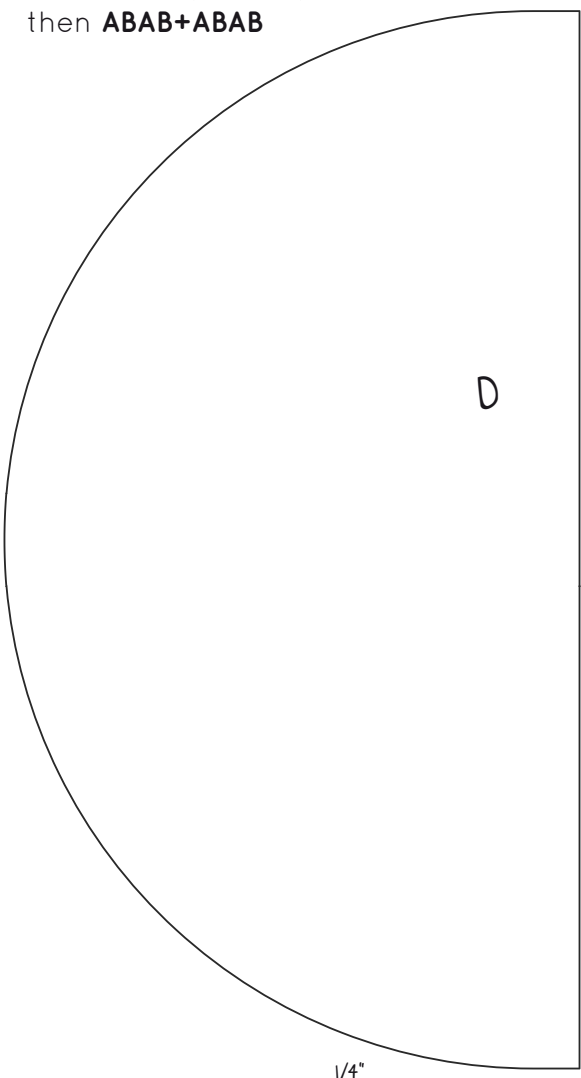
cut 3x**A**, 3x**B**, 1x**C**

join **A+B**, **A+B**, **A+B**, then **AB+AB**, **AB+C**,
then **ABAB+ABC**

► A FULL SECTION MELON

cut 4x**A**, 4x**B**

join **A+B**, **A+B**, **A+B**, **A+B**,
then **AB+AB**, **AB+AB**,
then **ABAB+ABAB**



PRINT AT 100%

