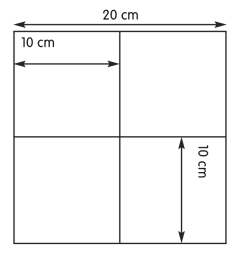
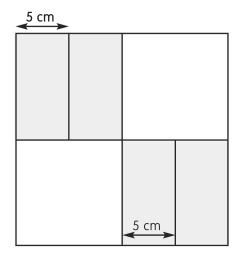
## FREEDOM QUILT CODE PATTERNS

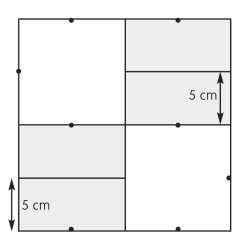
**FLYING GEESE** — Slaves saw that geese flew north every spring. The Flying Geese pattern said follow the direction of the geese and you will be going north – to Canada and freedom. The two darkest triangles in the quilt pointed the direction to follow. The quilt had to be carefully placed so the direction was correct.



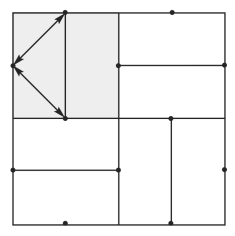
- 1. Draw a square 20 cm x 20 cm.
- 2. Draw lines parallel to the sides of the square to divide it into quarters.



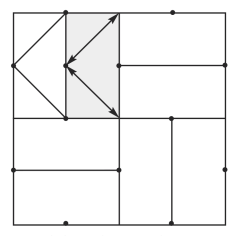
- In the top LEFT quadrant draw a line parallel to the SIDE of the square to divide the quadrant in half.
- 2. Repeat in the bottom, RIGHT quadrant.



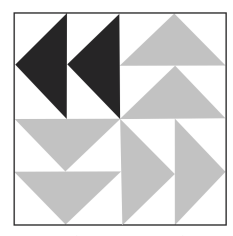
- In the bottom LEFT quadrant draw a line parallel to the BOTTOM of the square to divide the quadrant in half.
- 2. Repeat in the top, RIGHT quadrant.
- Mark the midpoint on all 4 sides of each quadrant.



- 1. Work in the top LEFT quadrant.
- Draw diagonal lines from the midpoint on the SIDE of the quadrant to the ends of the vertical line in that quadrant.



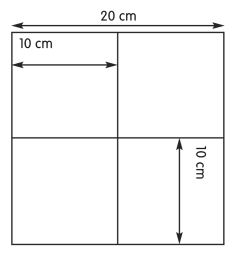
- 1. Mark the midpoint on the vertical line in the quadrant.
- 2. Draw diagonal lines from the midpoint to the ends of the side of the guadrant.



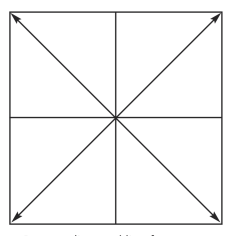
- Repeat this process in each quadrant to make a total of 8 triangles.
- 2. Colour the triangles as shown.
- Remember to colour the triangles in one quadrant darker than the others.

## FREEDOM QUILT CODE PATTERNS

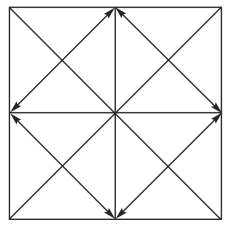
BOW TIE — In the northern stated free blacks wore a coat and a shirt with a bow tie. The bow tie pattern was a message to escaping men to dress up and wear a cotton shirt with a silk bow tie so they would look like freemen.



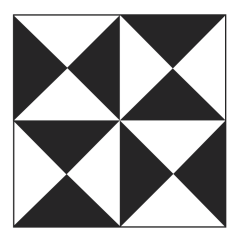
- 1. Draw a square 20 cm x 20 cm.
- 2. Draw lines parallel to the sides of the square to divide it into quarters.



- 1. Draw a diagonal line from one corner to the opposite corner.
- 2. Repeat for the other corner to form a large X.



- Draw a diagonal line from the 10 cm point at the top of the square to the 10 cm point on the side of the square.
- 2. Repeat for each side of the square.



1. Colour the triangles as shown.