

90

59

101

400

263

607

310

1000

4237

3060



For Task 15

924

For Task 16

367

The diagram illustrates the number 4 in various ways:

- 4 free circles
- 4 circles in a 1x10 grid
- 10 circles in a 1x10 grid
- 10 circles in a 1x10 grid
- 10 circles in a 1x10 grid
- 4 free circles
- 10 circles in a 1x10 grid
- 10 circles in a 1x10 grid
- 5 free circles



For Task 20

$$43 + 21$$

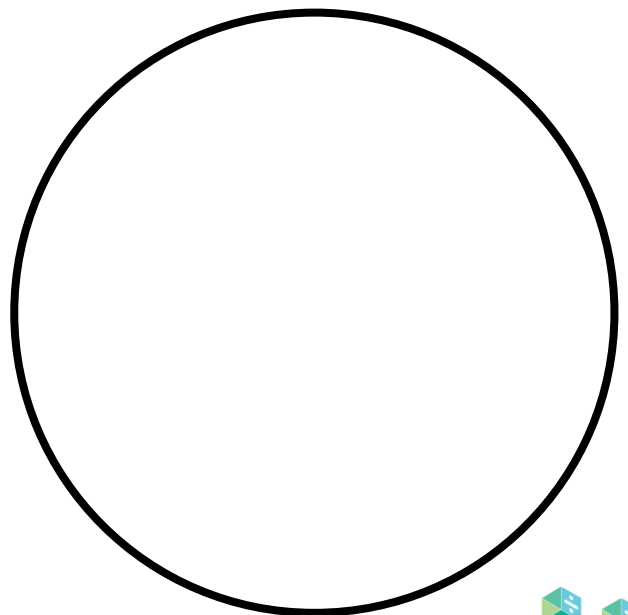
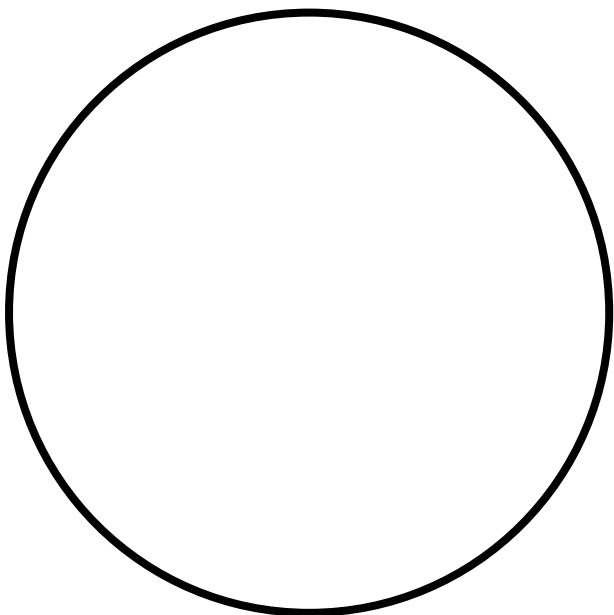
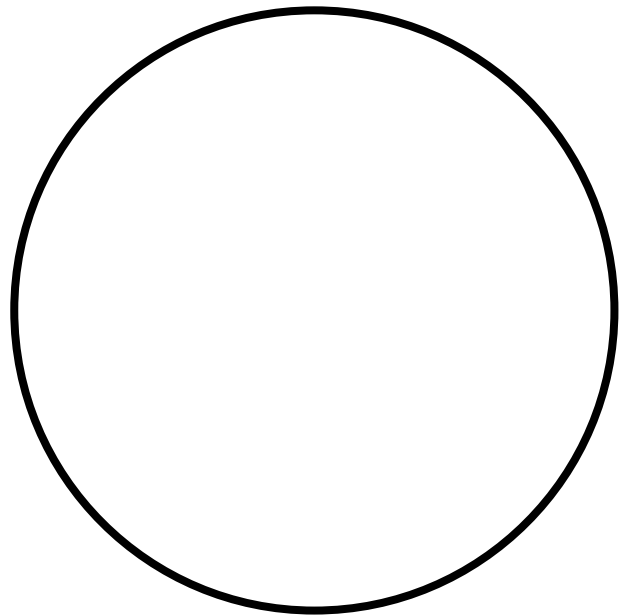
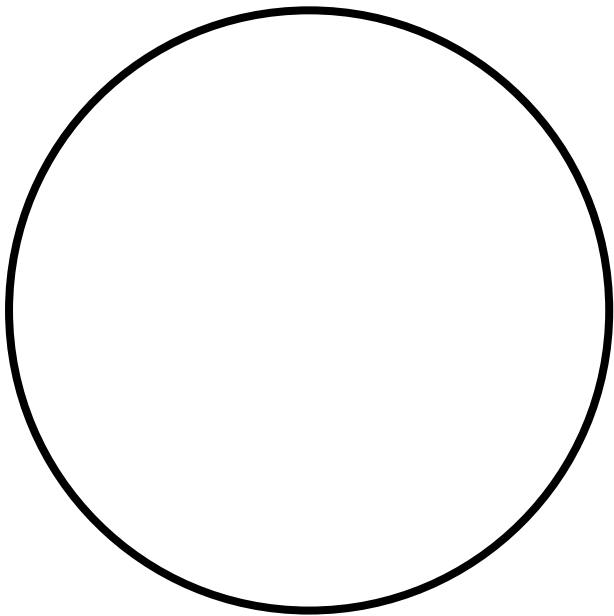
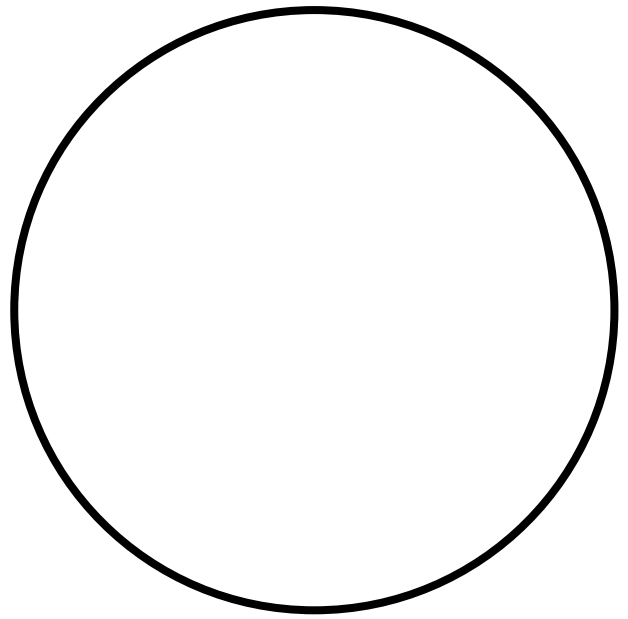
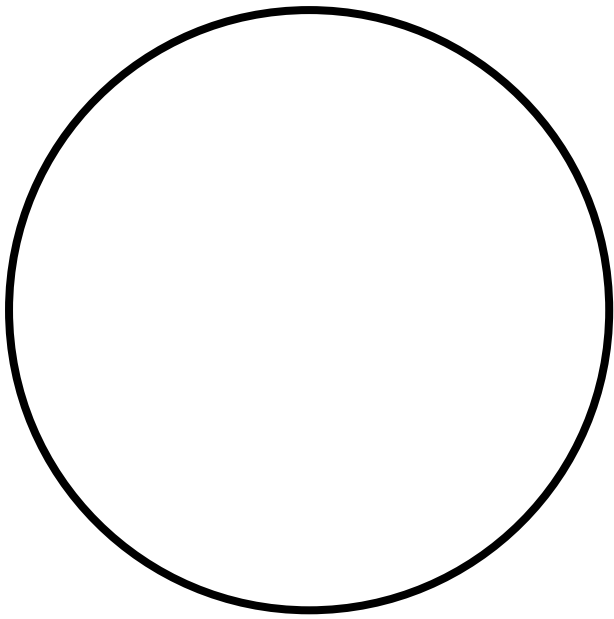
For Task 21

$$37 + 19$$

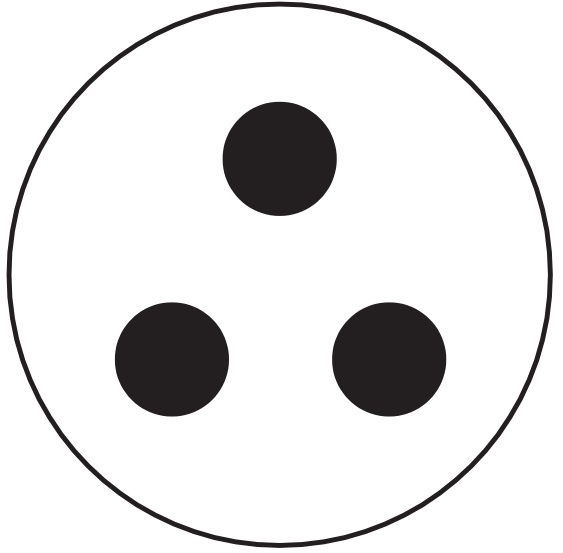
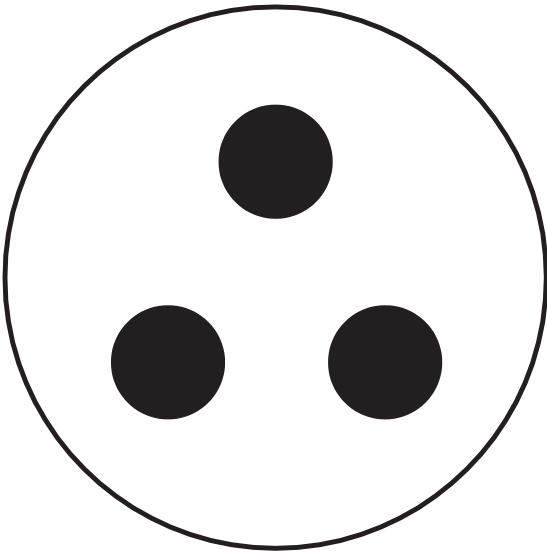
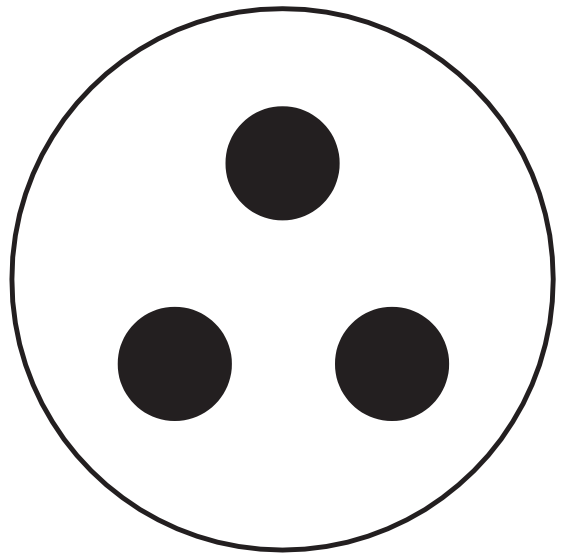
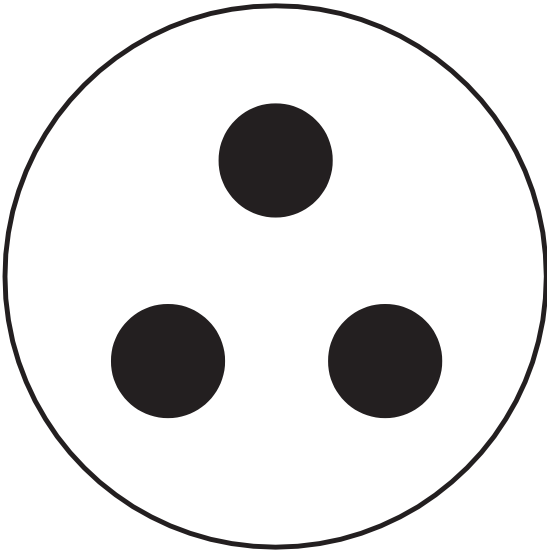
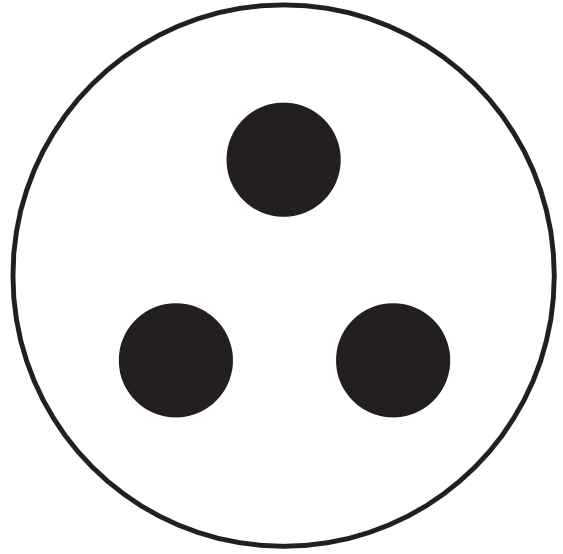
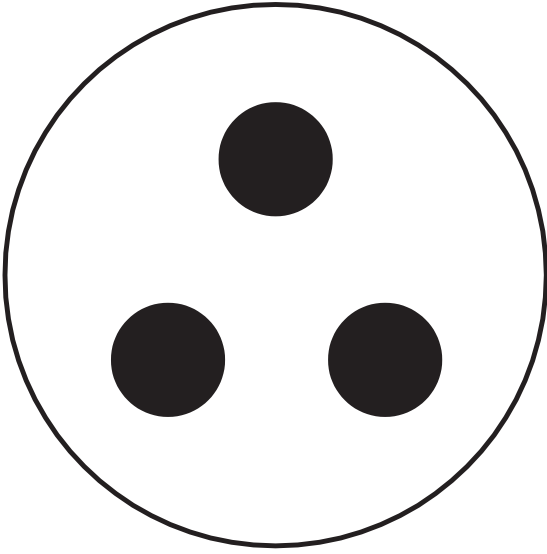
For Task 22

$$50 - 27$$

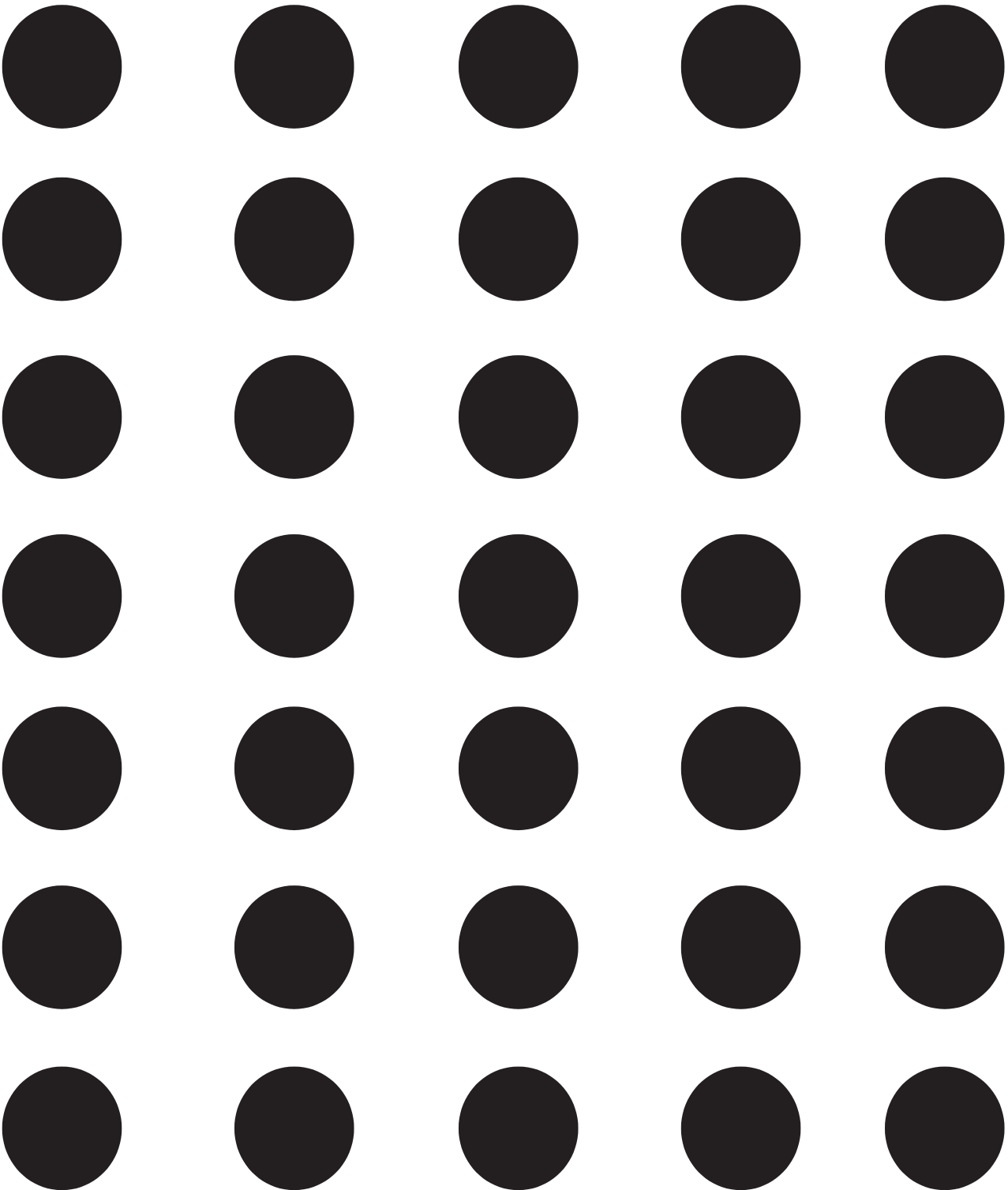
For Task 24



For Task 24



For Task 26



$$8 \times 4$$

$$32 \div 4$$

$$9 \times 4$$

For Task 29

