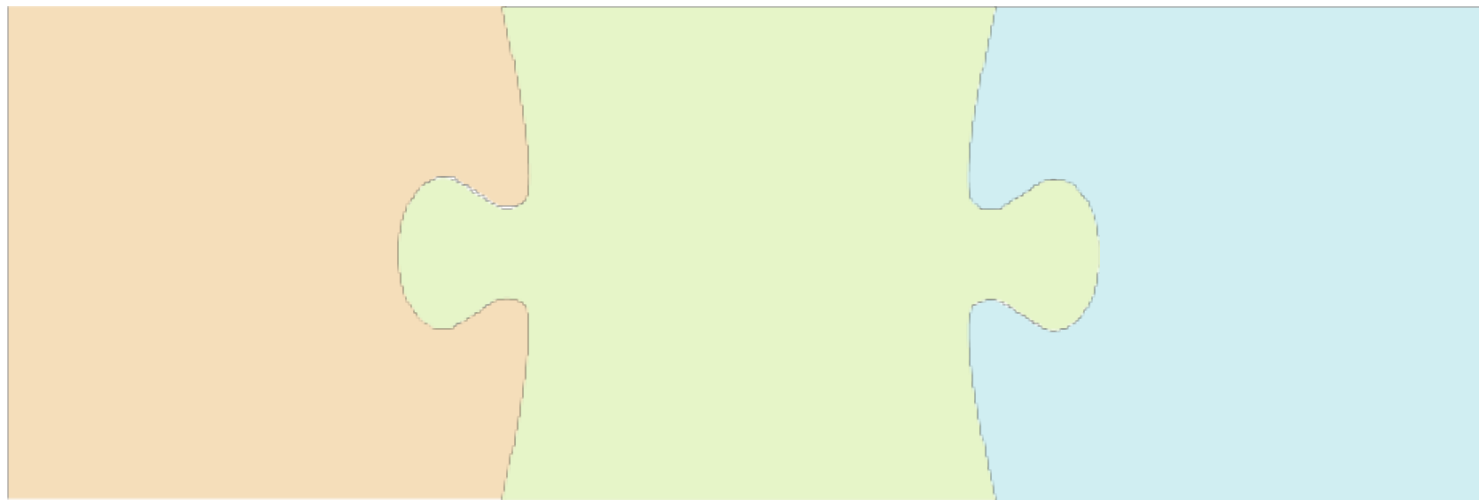
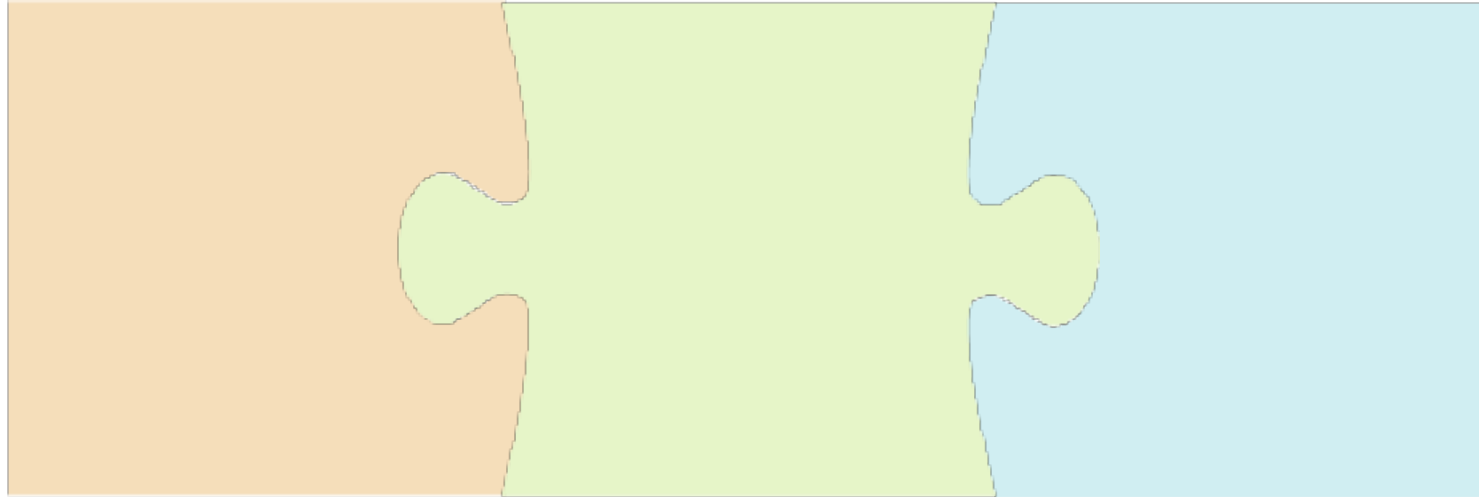


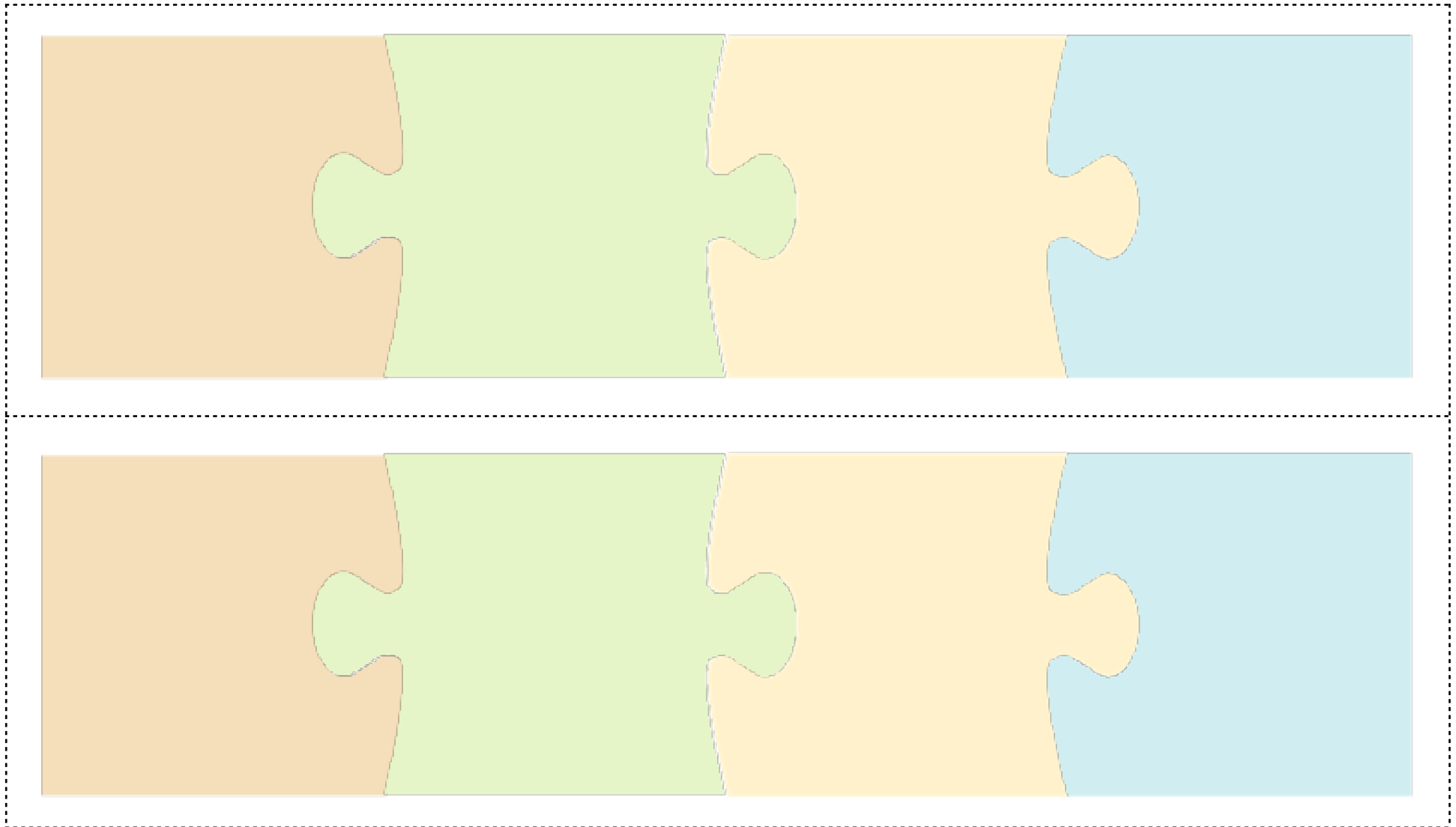
Let's count in multiples!

Jigsaw Pieces E



Let's count in multiples!

Jigsaw Pieces F



Name: _____

Date: _____



Draw pictures to represent each question. Then answer the number sentence.

Draw six groups of two...

$6 \times 2 =$

Draw five groups of two...

$5 \times 2 =$

Draw three groups of ten...

$3 \times 10 =$

Draw four groups of five...

$4 \times 5 =$

Draw ten groups of two...

$10 \times 2 =$

Name: _____ Date: _____



Draw pictures to represent each question. Then answer the number sentence.

Draw seven groups of two...

$7 \times 2 =$

Draw nine groups of two...

$9 \times 2 =$

Draw five groups of ten...

$5 \times 10 =$

Draw five groups of five...

$5 \times 5 =$

Draw nine groups of five...

$9 \times 5 =$

Name: _____

Date: _____



Draw pictures to represent each question. Then answer the number sentence.

Draw eight groups of two...

$8 \times 2 =$

Draw eleven groups of two...

$11 \times 2 =$

Draw six groups of ten...

$6 \times 10 =$

Draw six groups of five...

$6 \times 5 =$

Draw ten groups of five...

$10 \times 5 =$

Let's count in multiples!

Jigsaw Pieces A

$3 \times 2 =$

$5 \times 2 =$

$4 \times 5 =$

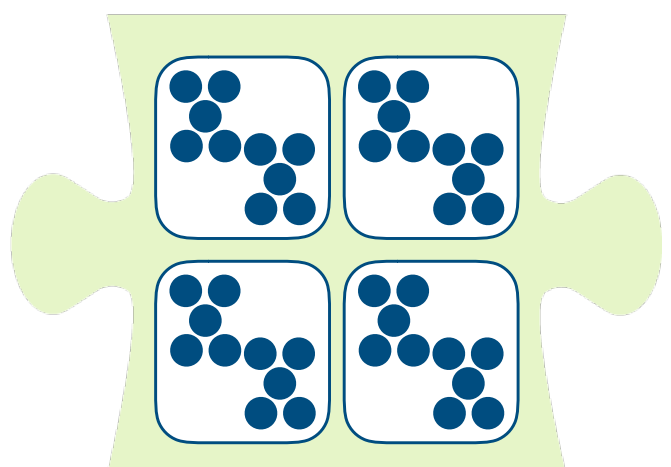
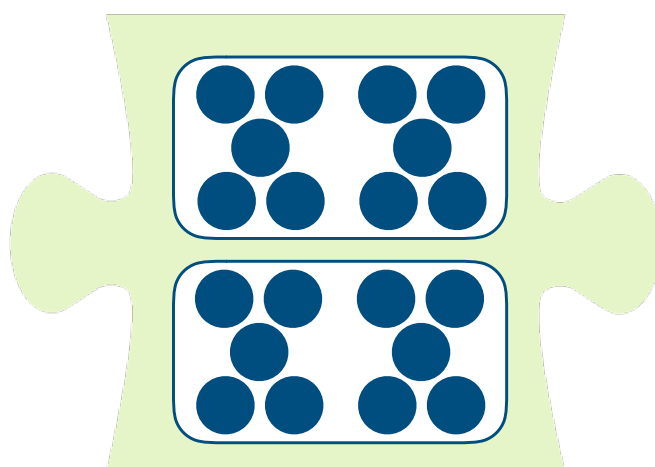
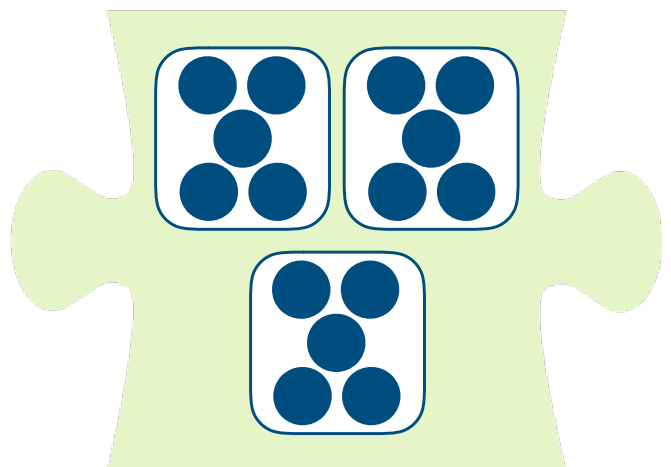
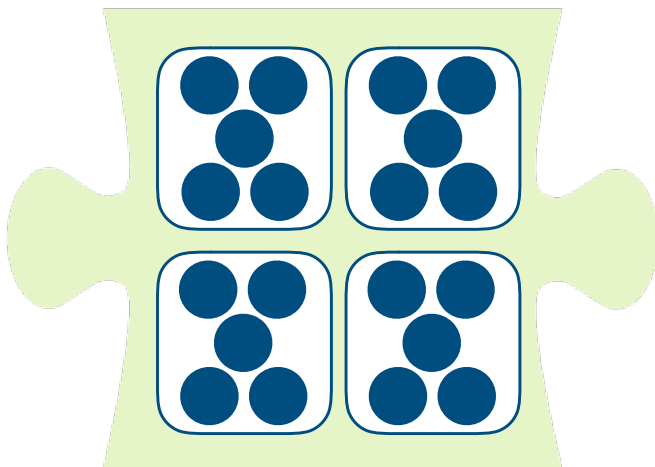
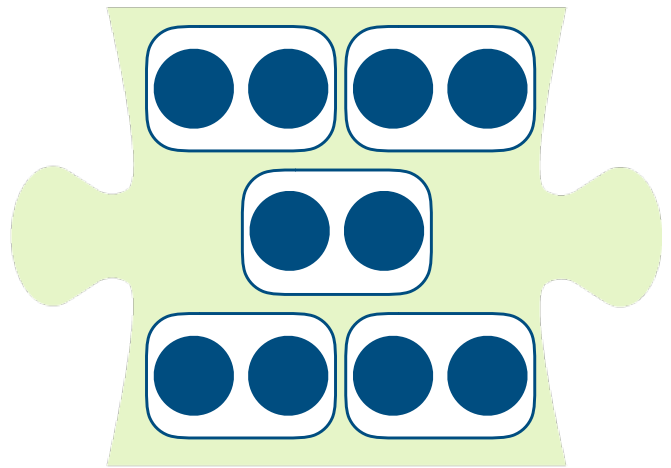
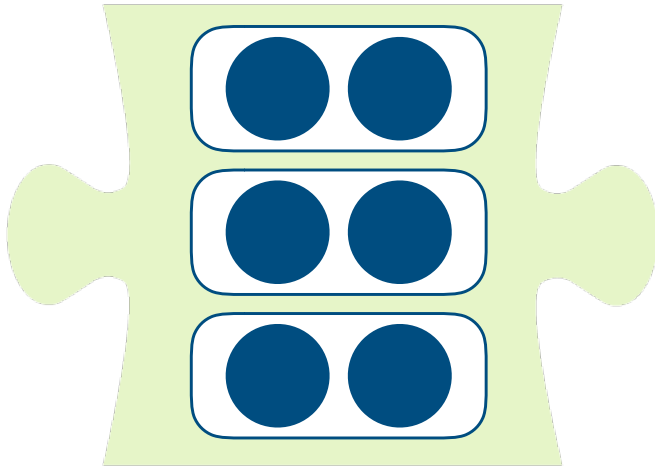
$3 \times 5 =$

$2 \times 10 =$

$4 \times 10 =$

Let's count in multiples!

Jigsaw Pieces A



Let's count in multiples!

Jigsaw Pieces A

6

10

20

15

20

40

Let's count in multiples!

Jigsaw Pieces B

$6 \times 2 =$

$8 \times 2 =$

$8 \times 5 =$

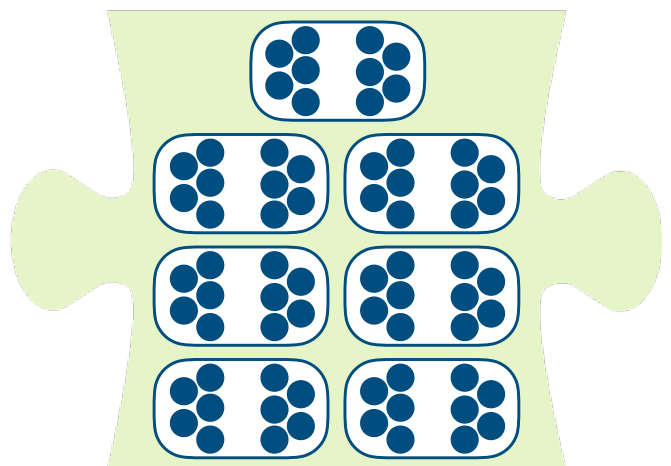
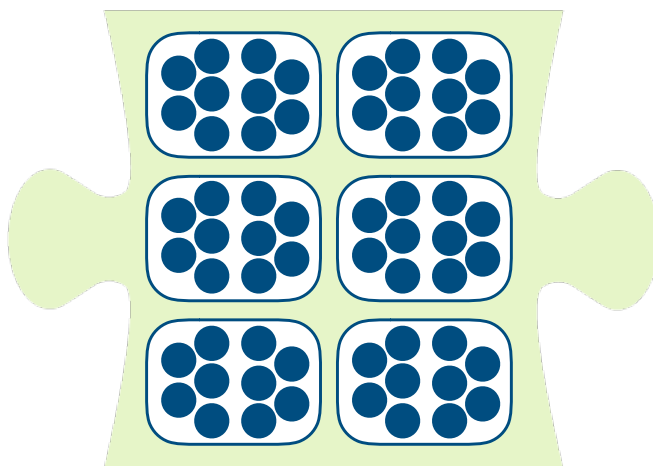
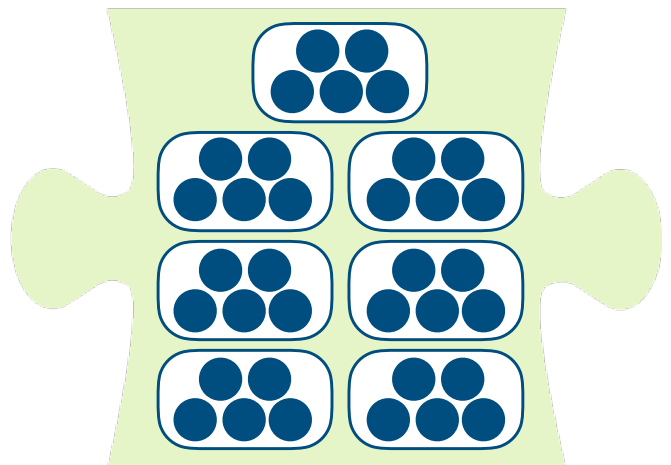
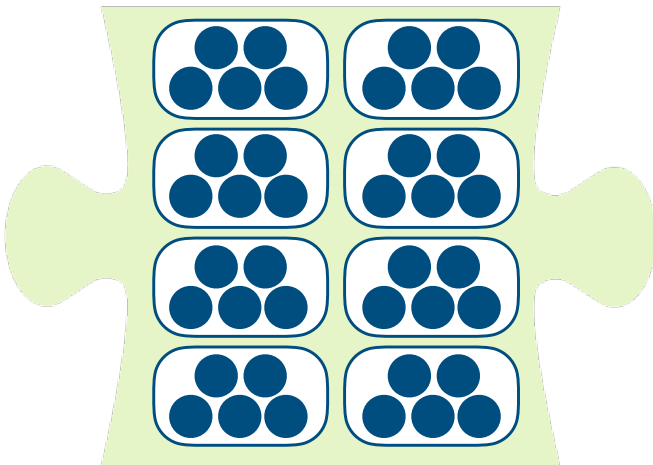
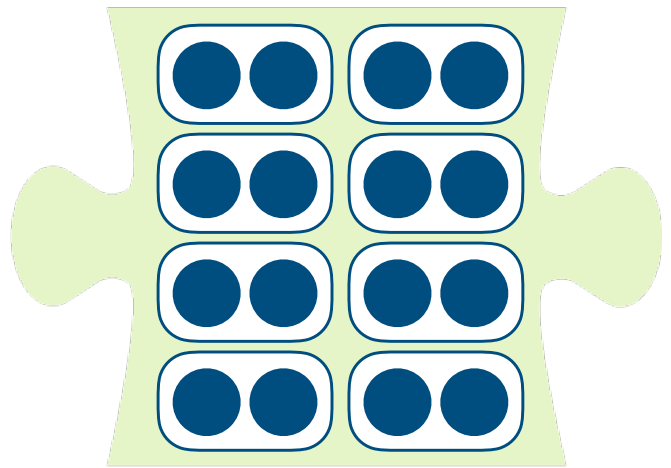
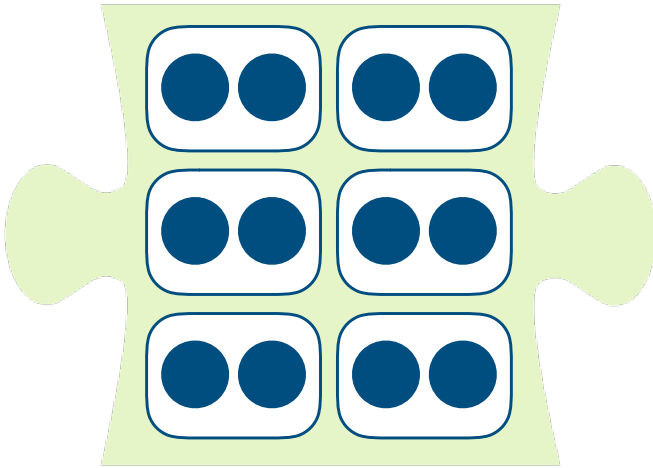
$7 \times 5 =$

$6 \times 10 =$

$7 \times 10 =$

Let's count in multiples!

Jigsaw Pieces B



Let's count in multiples!

Jigsaw Pieces B

12

16

40

35

60

70

Let's count in multiples!

Jigsaw Pieces C

$9 \times 2 =$

$10 \times 2 =$

$11 \times 5 =$

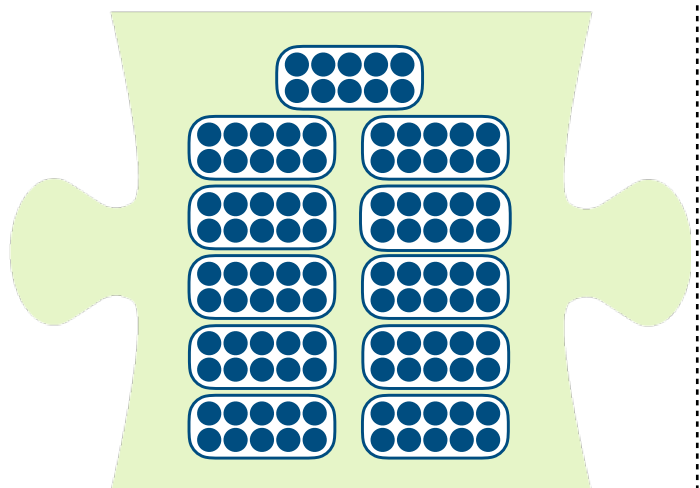
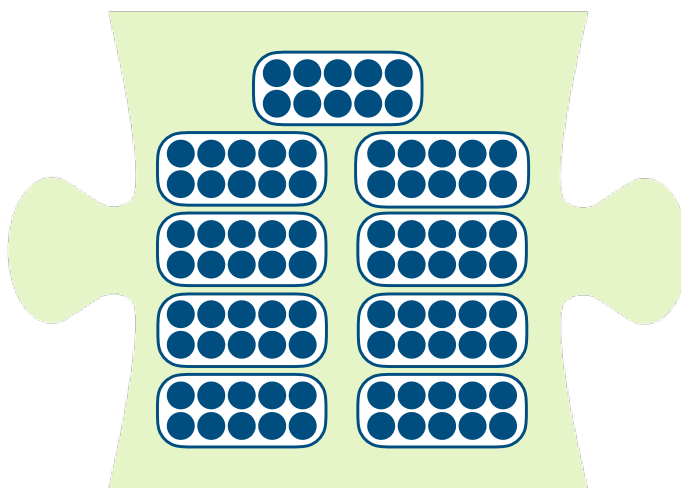
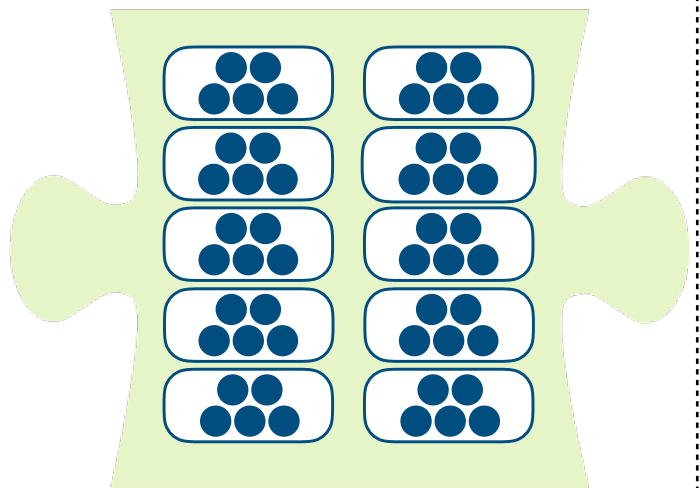
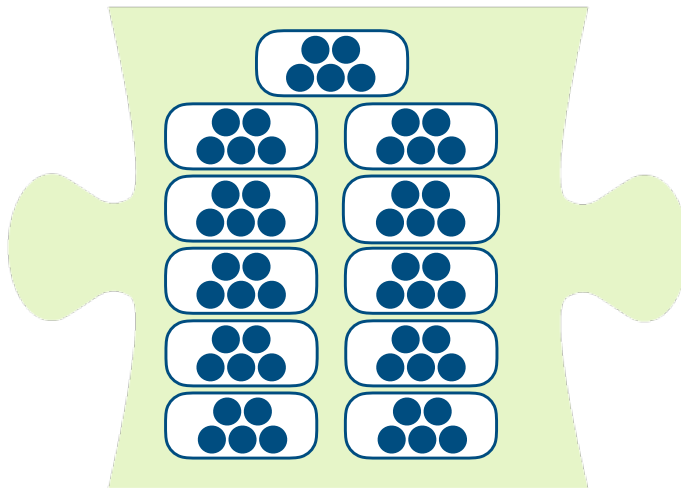
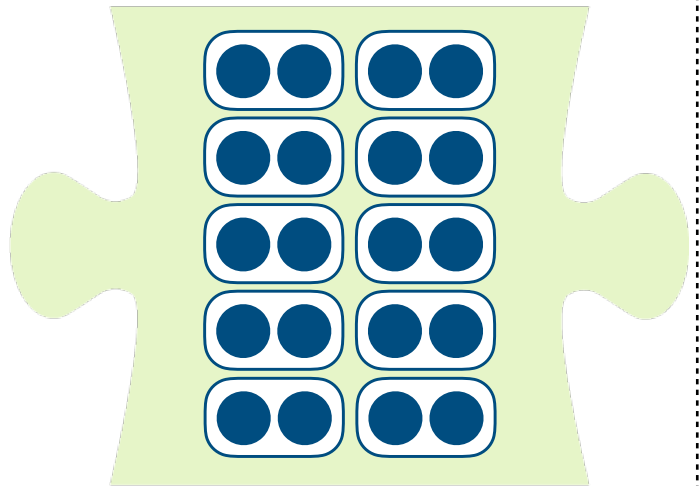
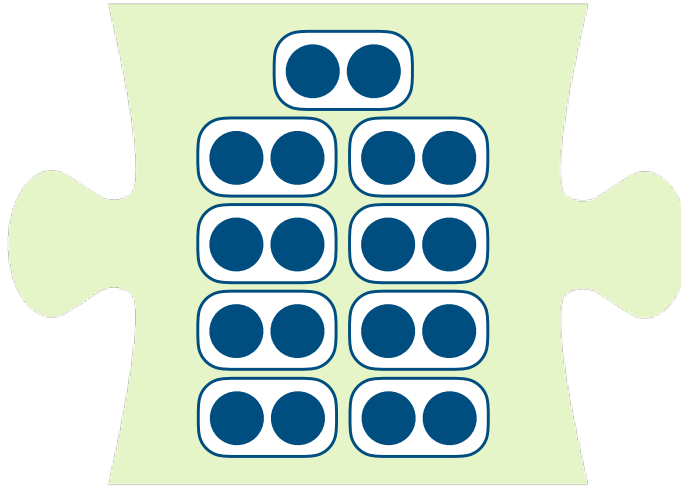
$10 \times 5 =$

$9 \times 10 =$

$11 \times 10 =$

Let's count in multiples!

Jigsaw Pieces C



Let's count in multiples!

Jigsaw Pieces C

18

20

55

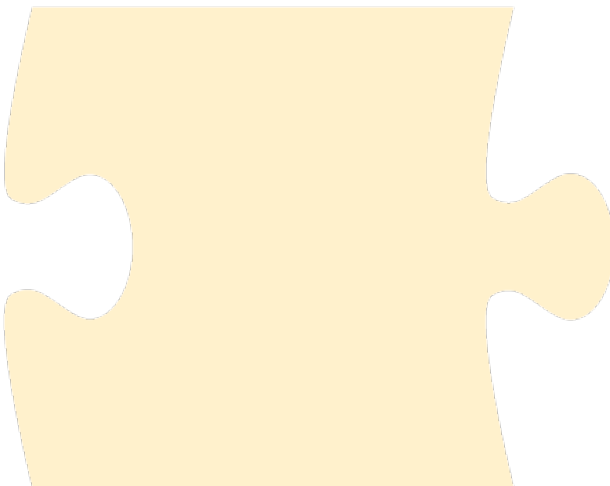
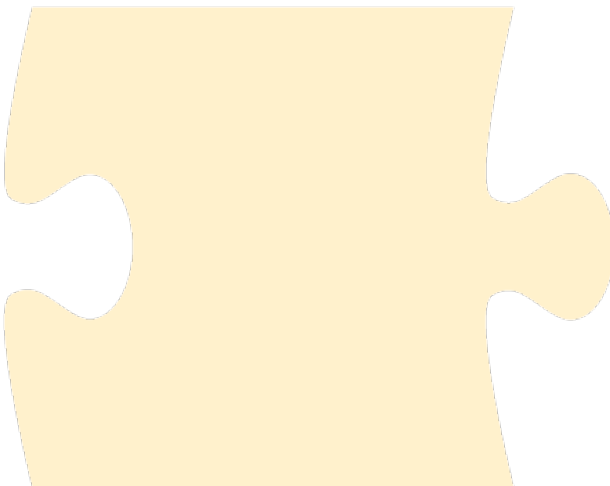
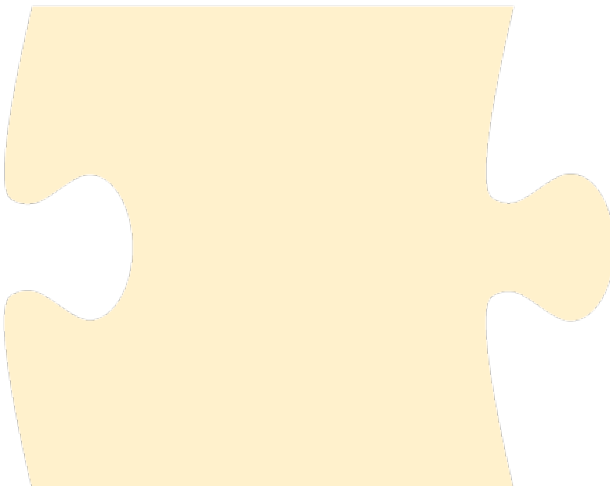
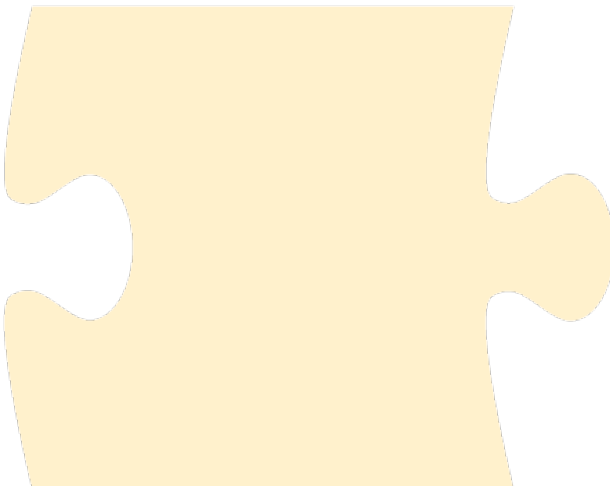
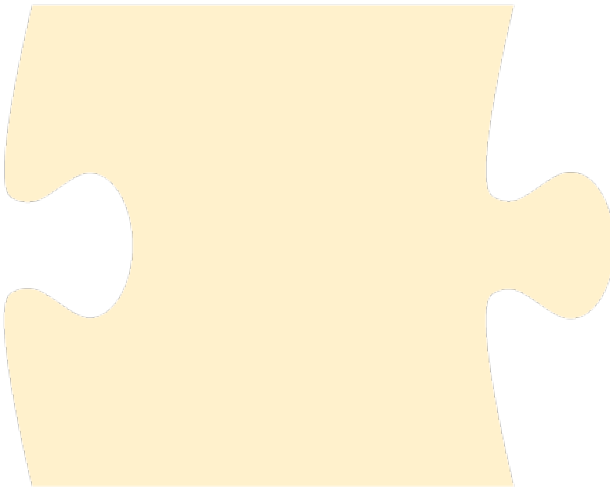
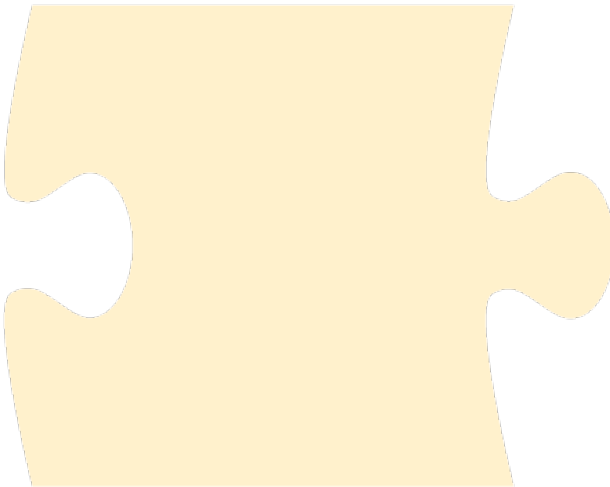
50

90

110

Let's count in multiples!

Jigsaw Pieces D

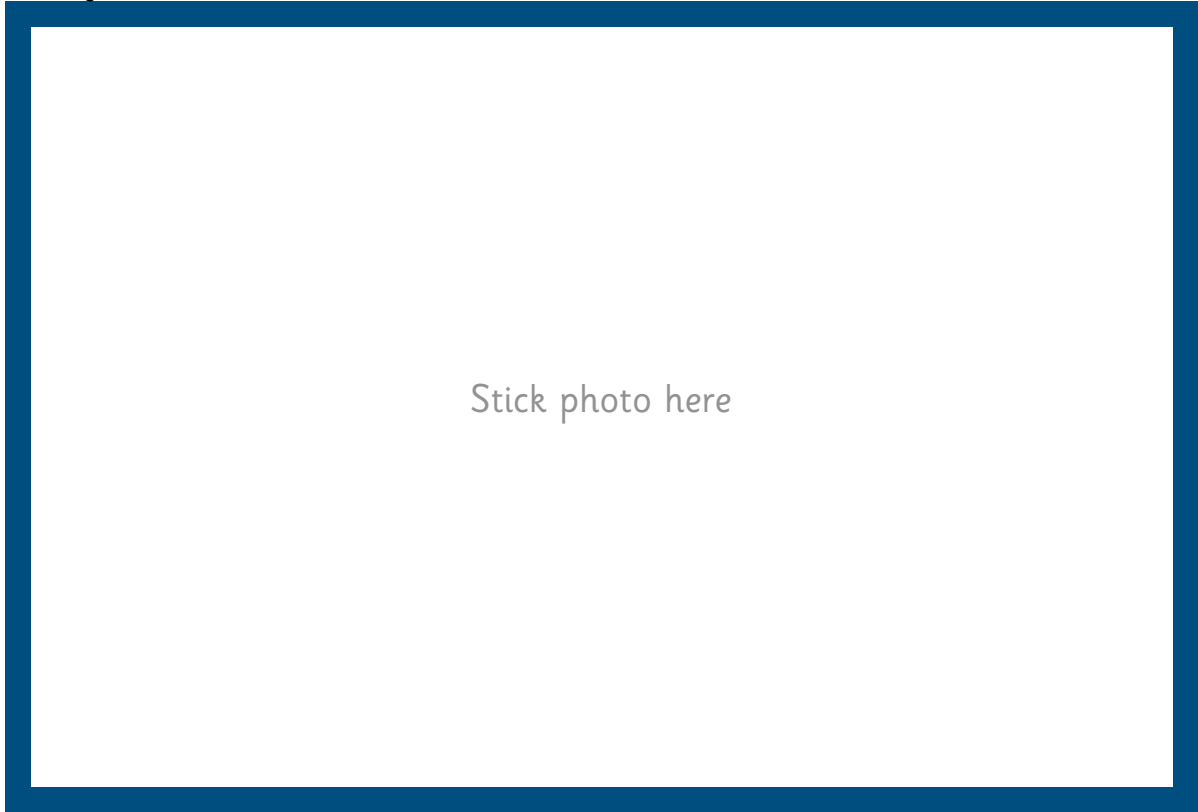


Name: _____

Date: _____

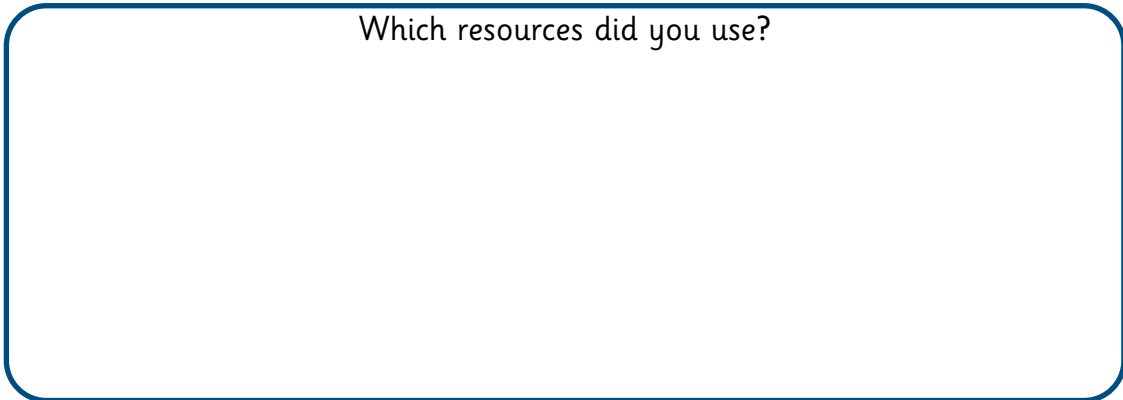


Today I have been drawing and counting groups of objects to solve problems.



Stick photo here

Which resources did you use?



Draw the face on the bee to self-assess your work.

