# Year 5 Maths Activity Mat



#### Section 1

Continue these linear sequences:

|--|

|--|

71 112	81 112	

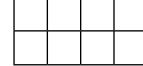
# Section 3

Calculate:

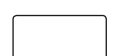
#### Section 4

Shade the following rectangles so the same fraction is shaded in both and write the fraction they represent.









# Section 5

Round the following numbers to the nearest tenth:

# Section 2

Circle the prime numbers:

**'** 

13

19

15

10 17

# Section 6

Amelia goes to see a film. The film lasts 108 minutes. It starts at 13:20. What time will it finish?

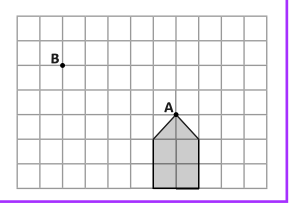


#### Section 7

Use a ruler to draw a rectangle where the longer side is twice the length of the shorter side.

# **Section 8**

Translate this shape from point **A** to point **B**:



#### Year 5 Maths Activity Mat: 3

Answers

# Section 1

Continue these linear sequences.

Continue these threat sequences.							
4071	5071	6071	7071	8071			
43 002	42 002	41 002	40 002	39 002			
71 112	81 112	91 112	101 112	111 112			

907 823 **897 823 887 823 877 823** 

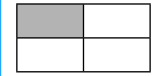
# Section 3

Calculate:

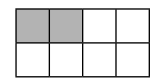
#### Section 4

Shade the following rectangles so the same fraction is shaded in both and write the fraction they represent.

#### Example:







# Section 5

Round the following numbers to the nearest tenth:

# Section 2

Circle the prime numbers:

917 823



15

16

10

# Section 6

Amelia goes to see a film. The film lasts 108 minutes. It starts at 13:20. What time will it finish?

15:08

#### Section 7

Use a ruler to draw a rectangle where the longer side is twice the length of the shorter side.

Example:



#### Section 8

Translate this shape from point **A** to point **B**:

