

# Diamonds and Squares

## Task 2

Second Level • PPM 78 – FDP2.2

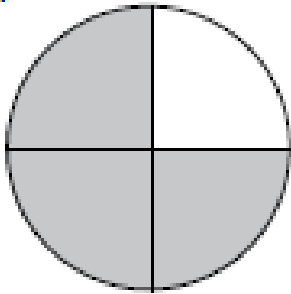
Name .....

### Fractions of a shape

What fraction of each shape is shaded?

What fraction of each shape is not shaded?

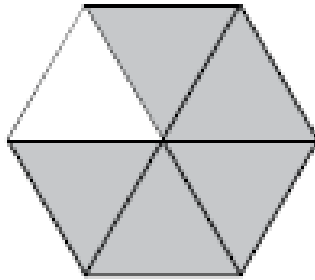
1.



$\frac{3}{4}$  shaded

$\frac{1}{4}$  not shaded

2.



\_\_\_\_\_ shaded

\_\_\_\_\_ not shaded

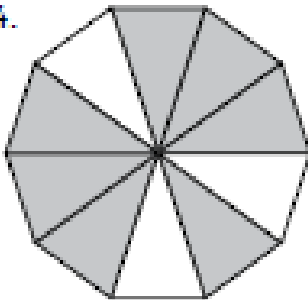
3.



\_\_\_\_\_ shaded

\_\_\_\_\_ not shaded

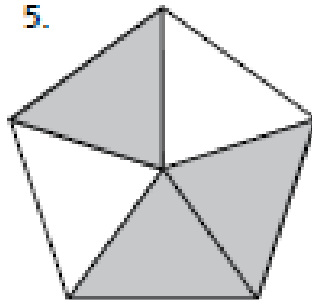
4.



\_\_\_\_\_ shaded

\_\_\_\_\_ not shaded

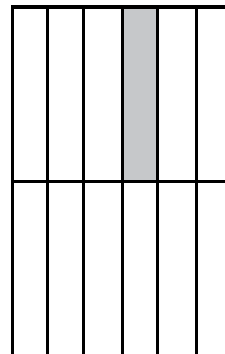
5.



\_\_\_\_\_ shaded

\_\_\_\_\_ not shaded

6.



\_\_\_\_\_ shaded

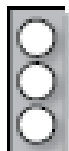
\_\_\_\_\_ not shaded

Mathematics: Second Step: Second Level: Experiencing Mathematics in Grade 2



I can identify fractions of a shape and record them

Fractions, decimal fractions and percentages: Experiencing

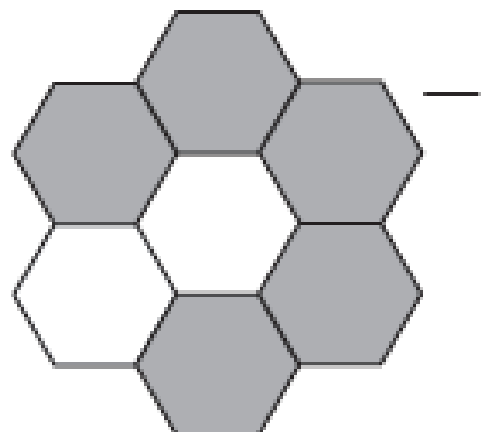
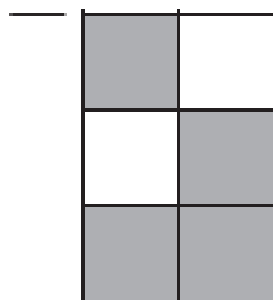
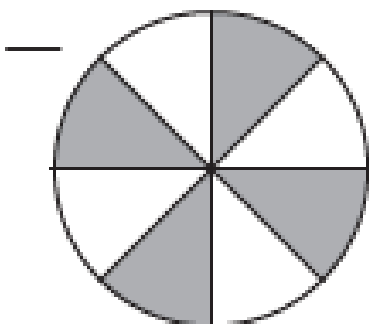
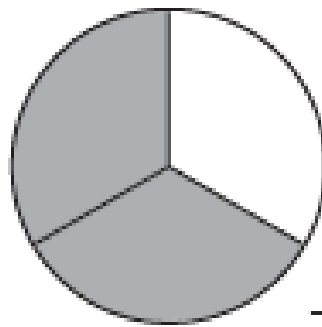
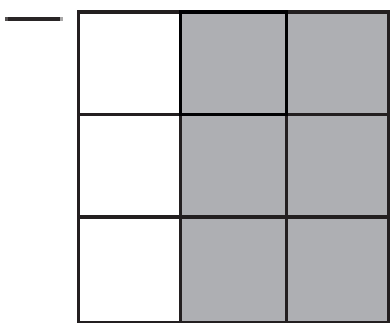
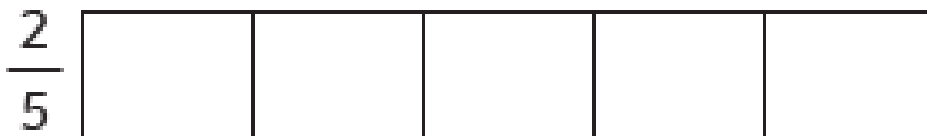
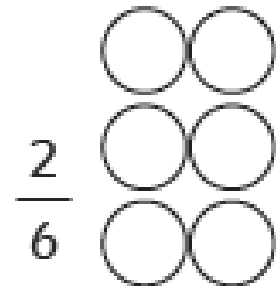
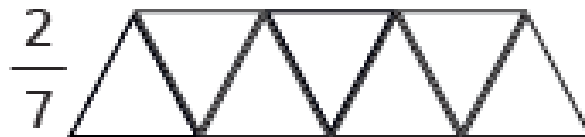
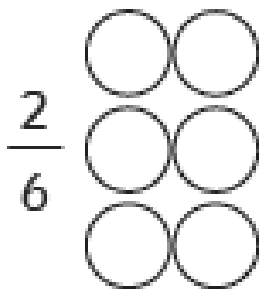


# Diamonds and Squares

## Task 3

### Colour and Label Fractions

Colour and label correctly:



# Diamonds and Squares

## Extra Challenge

### Colour and Label Fractions

Colour and label correctly:

