## Introducing the ratio symbol

(1) The ratios show shaded parts to non-shaded parts.

Match the ratios, statements and bar models.


2


Who is correct? Mo
Explain your answer.
There are 5 purple and 4 yellow

3 Dani has some counters, cubes and marbles.
Complete the sentences.
The ratio of counters to marbles is $5: 4$
The ratio of marbles to cubes is $4: 3$
The ratio of cubes to counters is


The ratio of counters to cubes is


The ratio of counters to cubes to marbles is $\qquad$

(4) Brett has drawn some triangles and squares.

The ratio of triangles to squares is $1: 3$
a) Are there more triangles or more squares? _Squares Explain how you know.

For eveny 1 triangle there are 3 squares.
b) Brett has drawn more than 10 shapes. Draw what Brett might have drawn


Here are some rulers and some pencils.

a) What is the ratio of pencils to rulers? $\square$ 3
b) Here are some more rulers and pencils.


Who is correct? Ron
Explain your answer

There are stull 3 ruless for every 1 pencil

8 A box contains dark, white and milk chocolates.
$\frac{3}{8}$ of the box are dark chocolates.
$\frac{1}{2}$ of the box are milk chocolates
The rest are white chocolates.
What does each ratio represent?
a) $1: 3$ white to dark
b) $4: 1$
$\qquad$
c) $3: 5$
dark to not dark

6 The ratio of horses to chickens in a field is 2:5
Here are the horses. Draw the chickens.


7 Shade squares so that the ratio of shaded to non-shaded squares is $1: 4$
a)

b)

c)
 is 1.4

