

Ratios - Introduction

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Give ratios for the following.

1

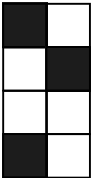


Shaded : Total = :

Shaded : Unshaded = :

Total : Unshaded = :

2

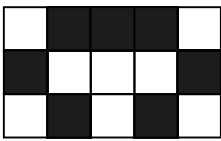


Shaded : Total = :

Shaded : Unshaded = :

Total : Unshaded = :

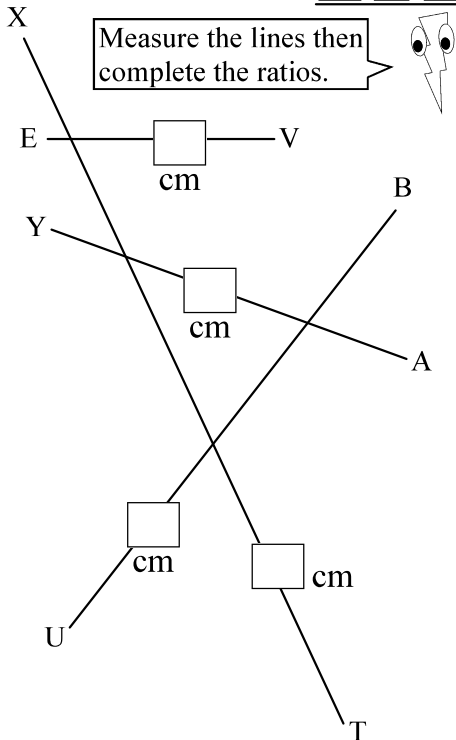
3



Shaded : Unshaded = :

Total : Unshaded = :

Total : Shaded : Unshaded = : :



Measure the lines then complete the ratios.

4 TX : UB = :

No Units required

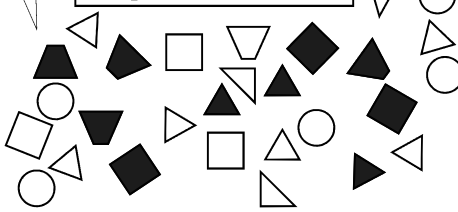
5 AY : EV = :

6 BU : VE = :

7 YA : BU = :

8 XT : EV = :

Look at the shapes and complete the ratios.



9 Squares : Triangles = :

10 Circles : Trapeziums = :

11 Right Triangles : Equilateral Triangles = :

12 Black Squares : White Triangles = :

13 Black Shapes : White Shapes = :

14 Shapes : Shapes With a Right Angle = :

15 Black Triangles : White Squares = :

A class is comprised of 13 boys and 16 girls. Find these ratios.

16 Girls : Boys = :

17 Girls : Students = :

18 Students : Boys = :

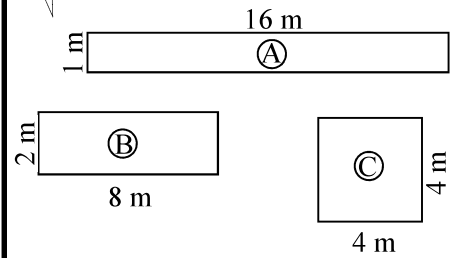
19 Teacher : Students = :

A school has a teacher : student ratio average of 1 : 24. Answer these questions.

20 Are there more students or more teachers?

21 If another school has a ratio of 1 : 22, are there more teachers at that school?

The rectangles and squares have the same area. Find the ratios.



22 Area of A : Perimeter of A = :

23 Area of B : Perimeter of B = :

24 Area of C : Perimeter of C = :

25 Perimeter of C : Perimeter of A = :

26 Perimeter of B : Perimeter of A = :

Ratios can also be expressed as fractions. Express as fractions.

Kwa's pencil case has 5 blue pens, 2 red pens, 4 black pens and a green pen. Complete these ratios:

27 Blue : Black = :

28 Blue : Red = :

29 Green : Red = :

30 Blue : All = :

31 Green & Red : All = :

32 Blue : Green & Blue = :

33 Not Blue : Not Green = :

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Give ratios for the following.

1

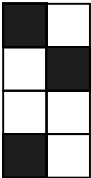


Shaded : Total = $\frac{2}{3}$

Shaded : Unshaded = $\frac{2}{1}$

Total : Unshaded = $\frac{3}{1}$

2

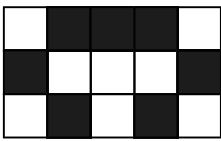


Shaded : Total = $\frac{3}{8}$

Shaded : Unshaded = $\frac{3}{5}$

Total : Unshaded = $\frac{8}{5}$

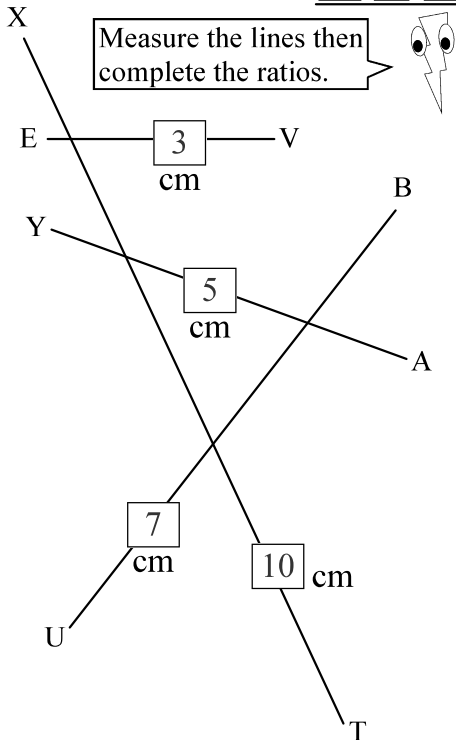
3



Shaded : Unshaded = $\frac{7}{8}$

Total : Unshaded = $\frac{15}{8}$

Total : Shaded : Unshaded = $\frac{15}{7} : \frac{8}{8}$



4 TX : UB = $\frac{10}{7}$

No Units required

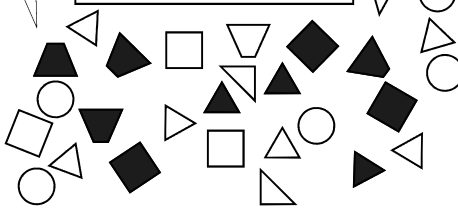
5 AY : EV = $\frac{5}{3}$

6 BU : VE = $\frac{7}{3}$

7 YA : BU = $\frac{5}{7}$

8 XT : EV = $\frac{10}{3}$

Look at the shapes and complete the ratios.



9 Squares : Triangles = $\frac{6}{13}$

10 Circles : Trapeziums = $\frac{6}{5}$

11 Right Triangles : Equilateral Triangles = $\frac{4}{9}$

12 Black Squares : White Triangles = $\frac{3}{10}$

13 Black Shapes : White Shapes = $\frac{10}{20}$

14 Shapes : Shapes With a Right Angle = $\frac{30}{10}$

15 Black Triangles : White Squares = $\frac{3}{3}$

A class is comprised of 13 boys and 16 girls. Find these ratios.

16 Girls : Boys = $\frac{16}{13}$

17 Girls : Students = $\frac{16}{29}$

18 Students : Boys = $\frac{29}{13}$

19 Teacher : Students = $\frac{1}{29}$

A school has a teacher : student ratio average of 1 : 24. Answer these questions.

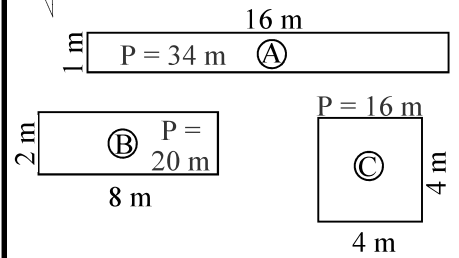
20 Are there more students or more teachers?

There are more students.

21 If another school has a ratio of 1 : 22, are there more teachers at that school?

Can't tell, ratios don't indicate.

The rectangles and squares have the same area. Find the ratios.



22 Area of A : Perimeter of A = $\frac{16}{34}$

23 Area of B : Perimeter of B = $\frac{16}{20}$

24 Area of C : Perimeter of C = $\frac{16}{16}$

25 Perimeter of C : Perimeter of A = $\frac{16}{20}$

26 Perimeter of B : Perimeter of A = $\frac{20}{32}$

Ratios can also be expressed as fractions. Express as fractions.

Kwa's pencil case has 5 blue pens, 2 red pens, 4 black pens and a green pen. Complete these ratios:

27 Blue : Black = $\frac{5}{4}$

28 Blue : Red = $\frac{5}{2}$

29 Green : Red = $\frac{1}{2}$

30 Blue : All = $\frac{5}{12}$

31 Green & Red : All = $\frac{3}{12}$

32 Blue : Green & Blue = $\frac{5}{6}$

33 Not Blue : Not Green = $\frac{7}{11}$