

SURNAME: **FIRST NAME:**

1 Calculate.

$$\begin{array}{r} 297 \\ \times 35 \\ \hline \end{array}$$

$$\begin{array}{r} 526 \\ \times 43 \\ \hline \end{array}$$

A	CA+	CA-	NA	R
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Write down and calculate:

2 $408 \div 3$

3 $164.8 + 26.57$

A	CA+	CA-	NA	R
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4 Complete the identities.

$$4 \text{ years} = \dots \text{ months}$$

$$1 \text{ kg} = \dots \text{ g}$$

$$1 \text{ h} = \dots \text{ min}$$

$$1 \text{ km} = \dots \text{ m}$$

$$30 \text{ m} = \dots \text{ cm}$$

$$120 \text{ min} = \dots \text{ h}$$

$$1 \text{ min} = \dots \text{ s}$$

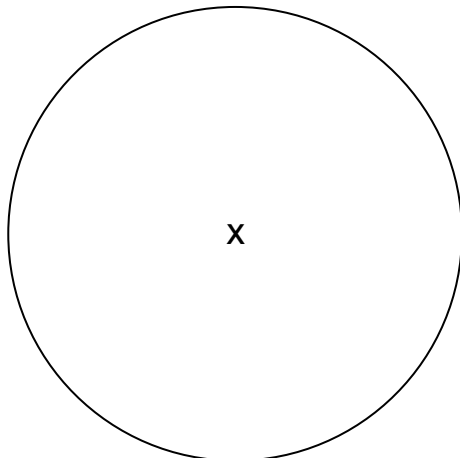
$$1 \text{ m} = \dots \text{ cm}$$

$$1 \ell = \dots \text{ cl}$$

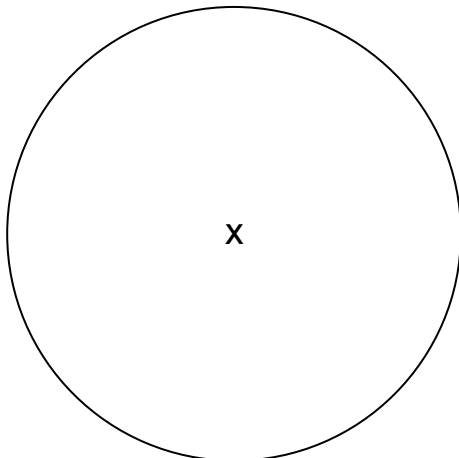
A	CA+	CA-	NA	R
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5 Draw a circle centered at A and passing through B.

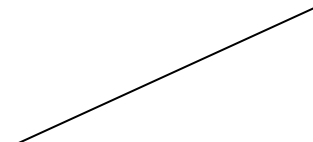
A	CA+	CA-	NA	R
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6 Draw a radius of this circle.

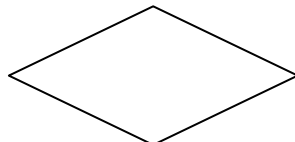
A	CA+	CA-	NA	R
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7 Draw a diameter of this circle.

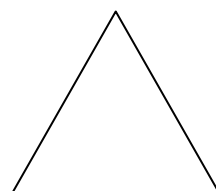
A	CA+	CA-	NA	R
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8 Circle the name of each figure.

- *isosceles triangle*
- *right-angled triangle*
- *lozenge*
- *equilateral triangle*

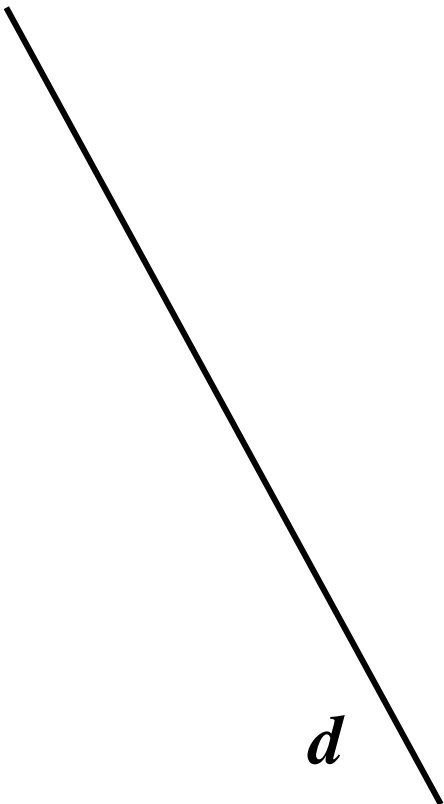


- *triangle*
- *rectangle*
- *cube*
- *lozenge*

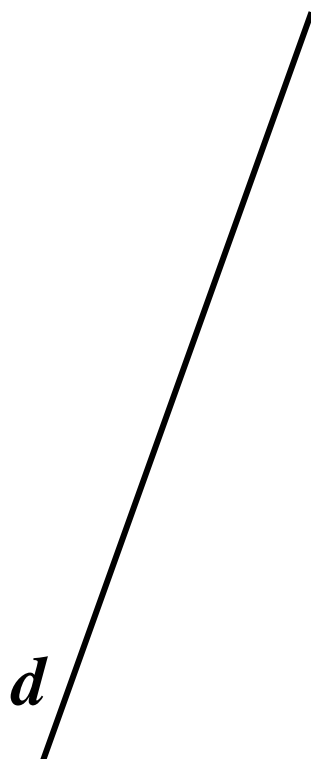


- *equilateral triangle*
- *parallelogram*
- *right-angled triangle*
- *lozenge*

A	CA+	CA-	NA	R
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9**Draw a line parallel to line d .**

A	CA+	CA-	NA	R
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10**Draw a line perpendicular to line d .**

A	CA+	CA-	NA	R
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11 Observe the example:

Example :



$\frac{7}{10}$ of the band have been coloured grey.

a) Complete the sentence using a fraction as done in the example above.



..... of the band have been coloured grey.

b) Colour $\frac{3}{4}$ of the band.



c) Colour $\frac{1}{3}$ of the band.



A CA+ CA- NA R

12 Circle the equivalent fraction for 5.4

- $\frac{54}{100}$ $\frac{9}{10}$ $\frac{54}{10}$ $\frac{4}{5}$ $\frac{5}{4}$

A CA+ CA- NA R

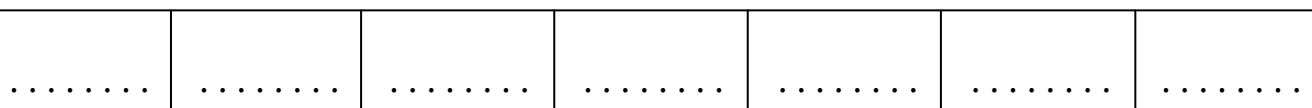
13 Circle the number equal to : $\frac{23}{10}$

- 230 0.23 2.3 23 3.2

A CA+ CA- NA R

14 Arrange in order from smallest to largest:

- 3.04 3.40 0.34 3.24 30.4 304.04 34.04



A CA+ CA- NA R

15 Read the terms of the problem and find the right answer.

a) Paul buys 43 sweets. Ann has 65 sweets.

How many more sweets than Paul does Ann have?

Answer:

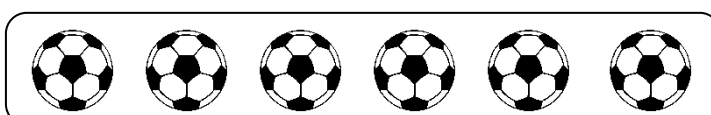
A	CA+	CA-	NA	R
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b) For a sports contest the competitors have to go through 3 events – cycling, swimming and running. They cycle 84 km and swim 5 km. Altogether – taking the 3 events into account – they cover 109 km .

How many kilometres did they run?

Answer:

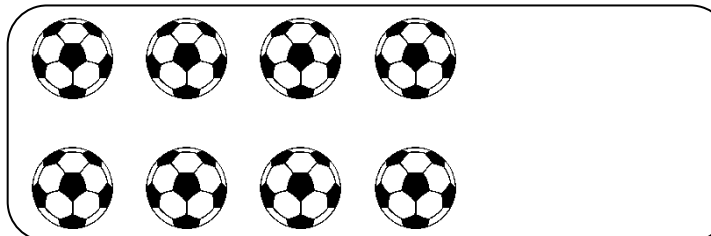
A	CA+	CA-	NA	R
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16 Complete.

£ 12



£



£



£ 18

A	CA+	CA-	NA	R
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