

5 a day!



Order the following from smallest to largest.

$$\frac{7}{4}$$

$$\frac{8}{5}$$

$$\frac{3}{2}$$



In the number 348902.53, in what place are the digits 3?



35% of the 20 children in a class are boys. How many boys are there in the class?



Write the number 532 in Roman numerals.



A small bottle of lemonade is half the size of a large bottle. The small bottle costs 80p and the large bottle costs £1.50. George buys 4 small bottles. How much would he save if he buys the same amount of lemonade in large bottles?

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Write the number six hundred and nine thousand, two hundred and seventeen in numbers.



Solve these equations.

$$25 \times 6 =$$

$$901 + 100 =$$

$$231 \times 4 =$$

$$564 - 300 =$$



$$\begin{array}{r} 246 \\ 37 \overline{) 1 2} \\ \underline{74} \\ 17 \\ \underline{148} \\ 222 \\ \underline{222} \\ 000 \end{array}$$

Complete this division calculation by filling in the missing numbers.



A school takes delivery of some boxes of balls. In each box there are 5 red balls and 3 blue balls. In the whole delivery there are 40 red balls. How many balls are there altogether?



A supermarket sells packs of 6 cans of lemonade. Each can contains 330ml of lemonade.

How many litres of lemonade are there in a pack of 6 cans?

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Write down a number with 3 tenths, 9 hundredths and 7 thousandths.



Solve these equations

$$6.3 - 0.2 =$$

$$587 + 3927 =$$

$$2.81 + 0.1 =$$

$$67.1 \times 100 =$$

$$530 \div 100 =$$



Order the following quantities from smallest to largest.

$$\frac{1}{5} \text{ of } 70$$

$$\frac{3}{4} \text{ of } 20$$

$$60\% \text{ of } 24$$



In one month 110346 fans attend the four football matches at a football team's home ground. The attendances at the first three games were 28963, 29672, 24082. How many attended the fourth game?



A shopkeeper has 14 boxes of 24 cans and 14 packs of 6 cans. How many cans does the shopkeeper have altogether?

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Complete the following addition calculation.

$$\begin{array}{r} \square 4 6 \square \\ + 3 \square 7 9 \\ \hline 7 3 \square 1 \end{array}$$



Solve these equations.

$$7462 + 9024 =$$

$$300 \times 9 =$$

$$3.71 \times 5 =$$

$$3408 - 573 =$$



$$\frac{3}{5} + 1\frac{1}{6} =$$

$$2\frac{1}{3} - \frac{2}{5} =$$



n and p stand for two numbers.

n is a multiple of 5

p is a multiple of 6

Find numbers that n and p stand for.

$$\frac{n}{p} = \frac{2}{3}$$



Jack has £400. He spends 35% of his money on a new bike.

How much does Jack spend on his new bike?



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$$2308 \times 45 =$$



Solve these equations.

$$60100 - 900 =$$

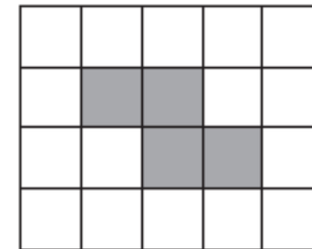
$$14.4 - 6.59 =$$

$$309712 - 69087 =$$

$$76 \times 31 =$$

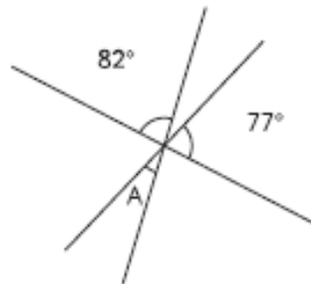


Shade some more squares in this rectangle so that is $\frac{7}{10}$ shaded.



These 3 lines all intersect at the same point.

Calculate the angle marked A



Calculate the angle marked A.



Anna says $\frac{4}{7}$ is greater than

$$\frac{5}{9}$$

Explain why Anna is correct.