National Numeracy Tests

PROCEDURAL 7EP16

First name
Last name
School
Class
Date of birth OOOO
Date of test (2016)
Total score (maximum 35)











Write the missing percentage.

How children go to school

Bus	28%
Walk	60%
Other	%

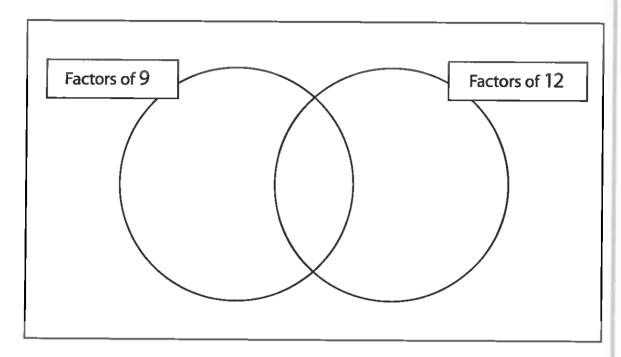






Write these numbers in the correct places in the Venn diagram:

1 2 3 4 5





Write in figures the number that is one quarter of one million.

5 × (8 - 3) + 4 =







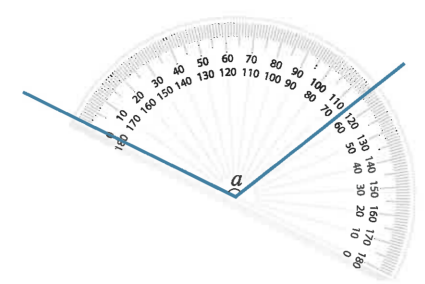






Pavel joins five identical squares of paper together to make this new shape. 3cm -3cm What is the **perimeter** of the new shape? cm What is the area of the new shape? $\,\mathrm{cm}^2$ Write 80% as a **fraction** in its simplest form.

What is the size of angle a?



$$a =$$
 °



In a sports club there are 75 children.

25 of them are girls. 50 of them are boys.

What is the ratio of girls to boys in its simplest form?







$$5^2 - 2^2 =$$





0.00	
6	
10.7	2
100	
1	-

This puppy weighed 7.54kg.

Now he is older he weighs **three times** as much.

What does he weigh now?



kg





20% of



= 12



40% of



= 12





Work out 30.12 divided by 6





16 Find the s	quare root (of half of 7	2				1m
	a decimal.	decimal pla	aces.				1m
	nt on homew 1 ¹ / ₄ e mean num	1 <u>3</u>	3 es?	31/4	3 <u>1</u>		
						hours	2m

19

25	×	= 2.5









A shopkeeper sells t-shirts for £13 each.

She reduces the price by 20%.

Each t-shirt is reduced by





Write in order.

<u>1</u>

0.13

32%

0.3











smallest

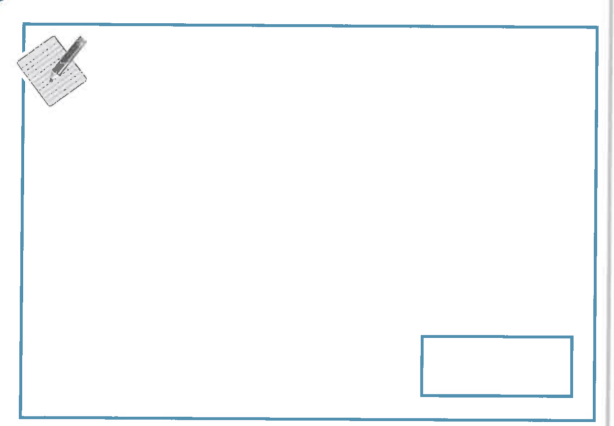
largest

Complete the table.

Map distance	Real-life distance	Scale
8cm	m	1 : 1000



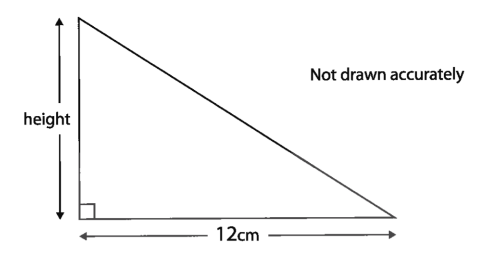
23) Work out 736 ÷ 32





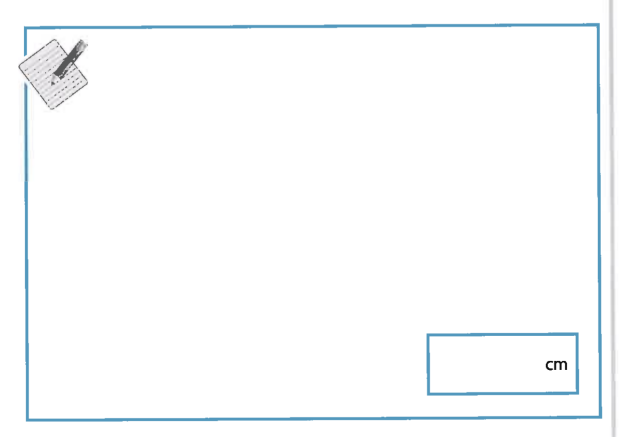






The area of this triangle is 54cm^2

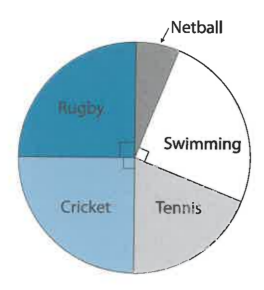
What is the **height** of the triangle?







Children's favourite sports



Altogether, there are 80 children.

The ratio of children who choose **netball** to those who choose **tennis** is 1 : 4 How many children choose **tennis**?





