PROCEDURAL 9EP18

First name	
Last name	
School	
Class	
Date of birth	
Date of test	2018

(maximum 36)





Total score



(1



(2)



Costs of these books:

£ 9.99

£ 9.99

£14.99

Estimate, to the nearest \pounds , the total cost.

£



3 Elan compares the cost of a soft drink in different shops.

The **range** is 30p.

The lowest cost is 35p.

What is the highest cost?

K

(4	1	1	
4		A	
		4	

2:3 is the same ratio as 4:





5

Here are some Australian bank notes:



Darren has five 50 dollar notes, ten 20 dollar notes and five 10 dollar notes.

How many dollars does he have altogether?

dollars



1 Australian dollar = £0.60

How much are his Australian dollars worth in £?



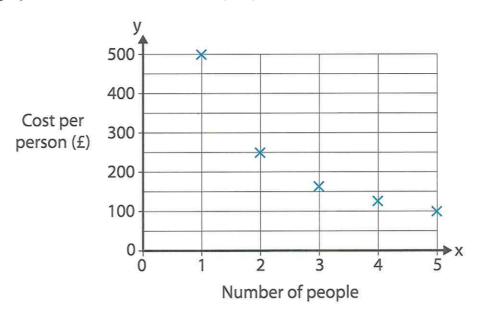
£





6

The graph shows how much it costs per person to rent a house for a week.



The cost per person is more if $\boldsymbol{1}$ person rents the house than if $\boldsymbol{5}$ people rent the house.

How much more does it cost per person?

£

more per person



7

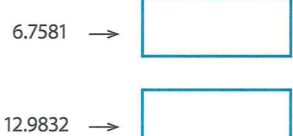
1cm on a map represents $\frac{1}{4}$ kilometre.

How many kilometres does 10cm on the map represent?

kilometres



8	Round these numbers to 3 significant figures:



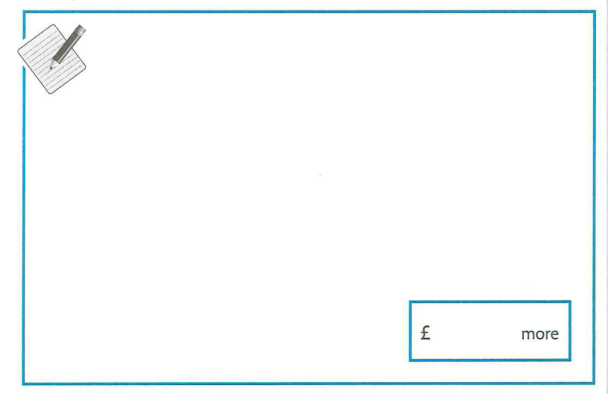




9 The table shows **monthly** payments for £100 000 of life insurance.

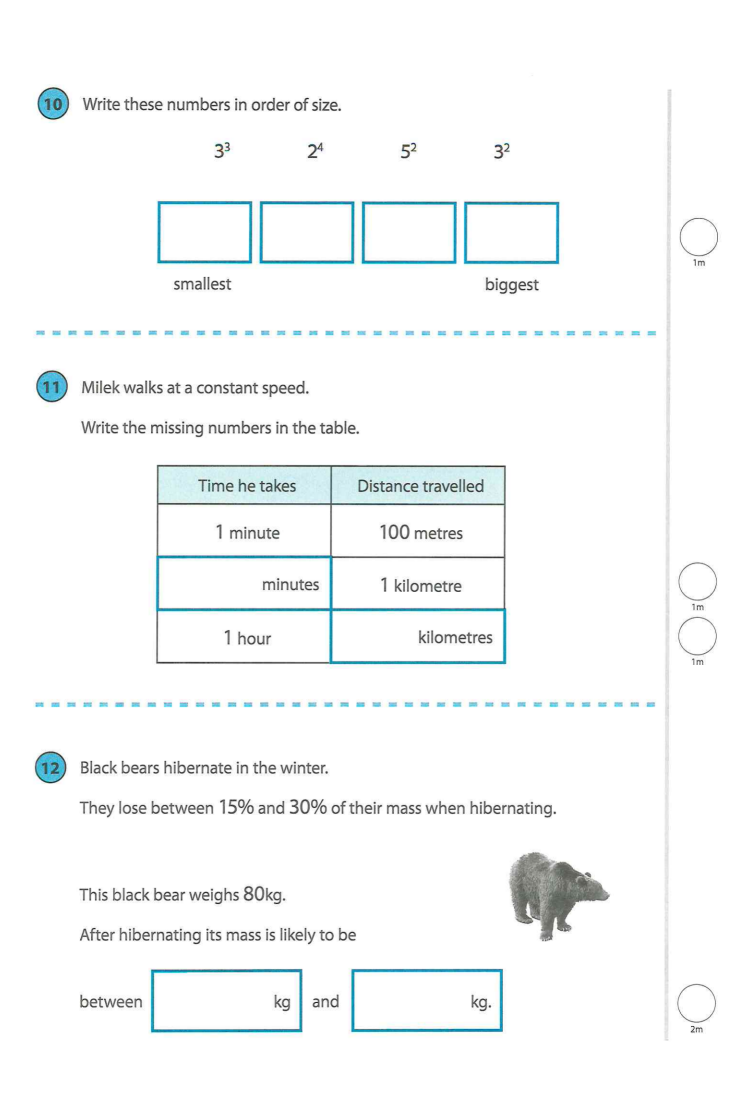
Age (years)	Payment each month
30	£ 5.00
40	£ 9.40
50	£20.50

In $one\ year\ how\ much\ more\ does\ a\ 50\ -year\ -old\ pay\ than\ a\ 30\ -year\ -old?$



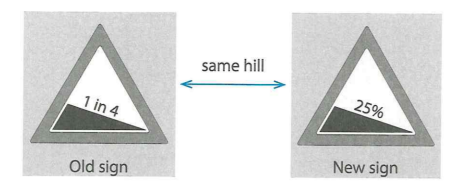




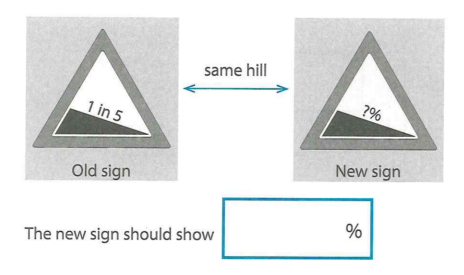


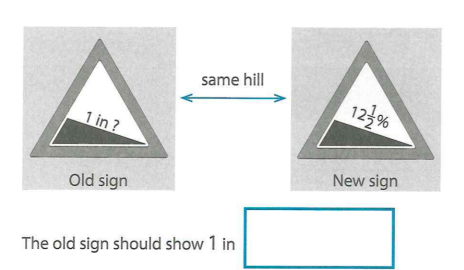
13

These road signs show how steep hills are.



Write the missing information.











14	Write the number that is halfway between 0.	61 and 0.62



Divide 3 by 0.2





$$10^{12} \div 10^{10} =$$



$$14^2 = 196$$
 so $140^2 =$

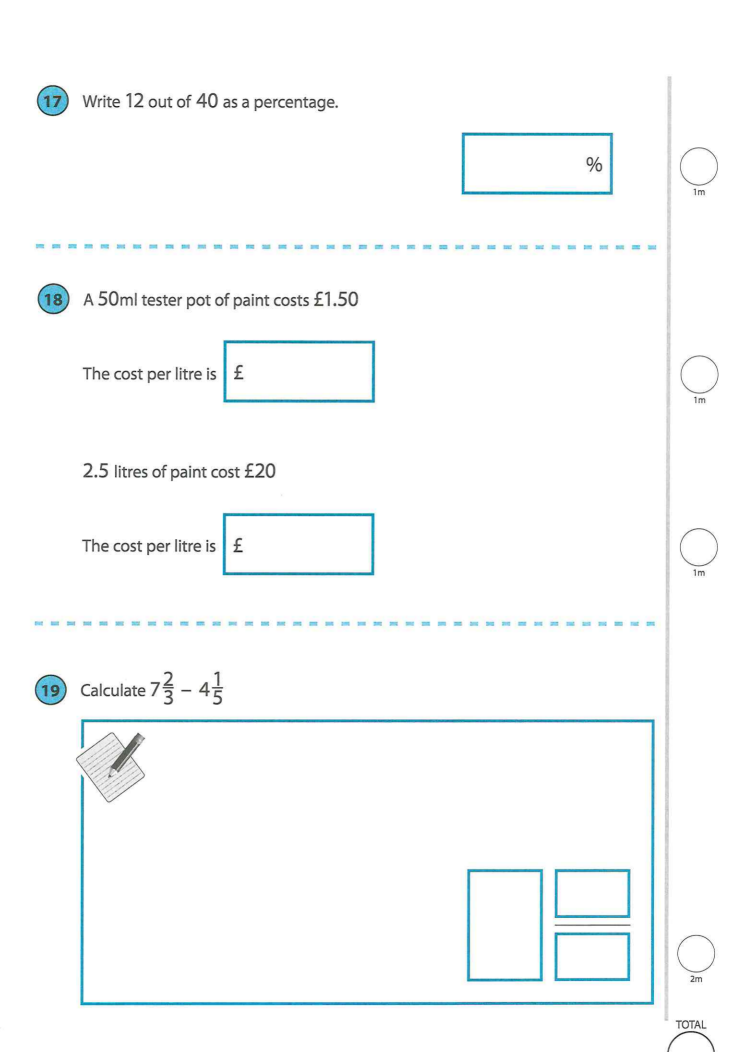


The table shows information about 60 people in a shop.

On a pie chart, what would the angles be?

	Frequency	Angle
Number of children	30	0
Number of adults (not staff)	20	0
Number of staff	10	o



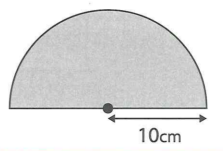




The radius of this semi-circle is 10cm.

What is the **area** of the semi-circle?

Use
$$\pi = 3.14$$





 cm^2





The table shows the number of children in 80 families.

Number of children per family	Frequency
1	14
2	40
3	18
4	8
	Total 80

Work out the mean number of children in these families.

