# KS3 Mathematics Homework



Pack C: Level 5

Data Title	
Date Title	Grade
1 Multiplying and dividing whole numbers by 10, 100 and 1000 – 1	
2 Multiplying and dividing decimals by 10, 100 and 1000 – 2	
3 Multiplying and dividing decimals by 10, 100 and 1000 – 3	
4 Ordering, adding and subtracting negative numbers	
5 Addition, subtraction, multiplication and division of decimals	
6 Calculating fractional and percentage parts – 1	
7 Calculating fractional and percentage parts – 2	
8 Long multiplication and division without a calculator	
9 Checking and estimating – 1	
10 Checking and estimating – 2	
11 Writing in algebra	
12 Using algebra – 1	
13 Using algebra – 2	
14 Using a protractor	
15 Angles	
Symmetry of 2-D shapes – 1	
Symmetry of 2-D shapes – 2	
Rough metric equivalents of imperial units	
Converting one metric unit to another	
20 Making sensible estimates	
Mean and range – 1	
Mean and range – 2	
Comparing two sets of data	
Using and drawing conclusions from graphs – 1	
Using and drawing conclusions from graphs – 2	
26 Understanding pie charts – 1	
27 Understanding pie charts – 2	
The probability scale – 1	
29 The probability scale – 2	
30 Justifying probabilities	



# 1 Multiplying and dividing whole numbers by 10, 100 and 1000 - 1

1	4 x 60	2	80 x 300	1
				2
3	240 ÷ 30	4	2800 ÷ 40	3
				4
5	70 x 40	6	20 x 3000	5
				6
7	18 000 ÷ 600	8	1200 ÷ 300	7
				8
9	400 x 800	10	600 x 50	9
				10
11	3200 ÷ 80	12	42 000 ÷ 700	11
				12
13	1600 bottles are packed into b	oxes	of 20.	
	How many boxes are needed?			13
14	A ship can carry 90 000 tonnes			
	containers. Each container wei How many containers can be d	_		14
15	A van is loaded with 300 boxe			
	20 kilograms. What is the tota		•	15
16	Matches are sold in boxes of 5	0. Но	ow many	
	boxes are needed for 30 000 n	natch	nes?	16
17	4800 kilograms of potatoes ar		ced in sacks.	
	Each sack contains 60 kilogran How many sacks are required?			17
18	Mrs Giles has 400 chickens. Ea		nicken lays 10 eggs.	
	How many eggs are laid?	, 33	18	
19	A school has 40 classes with 3	0 pup	oils in each class.	
	How many pupils does the sch	ave?	19	
20	Farmer Giles has 1600 pigs. He	-		
	into fields. Each field holds 20 How many fields are needed?	o pig	s.	20

Minimum mark 16
Circle grade A

16 13 10 7 A B C D E



## 2 Multiplying and dividing decimals by 10, 100 and 1000 - 2

3.8 x 10

6.27 x 100

1.....

2.....

4.....

6.....

8.....

10.....

 $2.53 \div 10$ 3

 $68.2 \div 100$ 

3.....

4.71 x 10 5

6.32 x 1000 6

5.....

482 ÷ 1000 7

 $3.61 \div 100$ 8

7.....

30.2 x 100 9

48.6 x 10 10

9.....

 $2.7 \div 10$ 11

12  $5.73 \div 1000$ 

11.....

12.....

 $27.4 \div 100$ 

6.83 x 1000

13.....

15 0.037 x 10

16 0.052 x 100 15.....

16.....

18.....

20.....

14.....

6 ÷ 10

17

19

3.71 x 1000 18

17.....

 $18.2 \div 1000$ 

20 5 ÷ 100

19.....

21 3.61 x 100

22  $0.273 \div 10$  21.....

 $0.2 \div 100$ 23

0.38 x 1000

22..... 23.....

24.....

Minimum mark Circle grade

19 16 12 D



## 3 Multiplying and dividing decimals by 10, 100 and 1000 - 3

16 6 kilograms of oranges are shared between

10 people. How much does each receive?

Choose the correct answers for these questions:											
1	38.2 ÷ 100	a 3.82	b	0.382	C	38.20	1				
2	5.2 x 100	a 5.200	b	52	C	520	2				
3	4.6 ÷ 1000	a 0.46	b	0.046	С	0.0046	3				
4	6.3 x 10	a 60.30	b	6.30	C	63	4				
5	82 ÷ 1000	a 82 000	b	0.082	C	0.82	5				
6	0.284 x 1000	a 284	b	28.4	C	0.284000	6				
7	0.62 ÷ 10	a 0.062	b	6.2	С	620	7				
8	0.03 x 1000	a 0.03000	b	3	С	30	8				
9	A loaf of bread we weight of 100 loav		9kg								
10	A man can walk 6 How far can he wo		10km								
11	Farmer Giles has 0 The potatoes are p What weight of po	olaced in 10 sa	cks				11t				
12	A bottle of wine co			. How much			12l				
13	A glass contains 0 needed to fill 1000		mc	any litres are			13l	Ì			
14	7.2 tonnes of sand How much does ed		14t	ì							
15	3260 tonnes of sar How much sand is		to '	100 lorries.			15t				

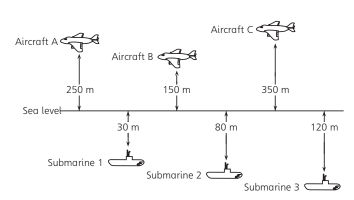
Minimum mark Circle grade

13	11	8	5	
Α	В	$\cup$	D	Ε

16.....kg



## 4 Ordering, adding and subtracting negative numbers



- 1 What is the difference in height between Aircraft A and:
  - a Aircraft B?
- b Submarine 1?

1a .....m \_\_\_ 1b.....m \_\_\_

- c Submarine 2?
- d Submarine 3?

1c.....m \_\_\_

1d .....m

- 2 What is the difference in height between Submarine 2 and:
  - a Submarine 1?
- b Submarine 3?

- 2a .....m L
- 2b.....m

- c Aircraft B?
- d Aircraft C?

2d .....m

2c.....m

3.....

4.....

5.....

6.....

7.....

8.....

9.....

10.....

What are the heights of these aircraft above sea level?

- 3 Aircraft D is 50 m below Aircraft B
- 4 Aircraft E is 50 m above Submarine 1
- 5 Aircraft F is 700 m above Submarine 2
- 6 Aircraft G is 350 m above Submarine 3

What are the depths of these submarines below sea level?

- 7 Submarine 4 is 300 m below Aircraft A
- 8 Submarine 5 is 60 m below Submarine 2
- 9 Submarine 6 is 10 m above Submarine 3
- 10 Submarine 7 is 480 m below Aircraft C

Place the following lists of numbers in order of size, smallest first:

11 -3, 8, -1, -4

12 2, 0, -3, -4

11.....

12.....

13 -8, -6, -1, -4

14 0, -3, 7, -5

- 13.....
- 14.....

16	13	10	7	
Α	В	С	D	Ε



#### 5 Addition, subtraction, multiplication and division of decimals

2.....

4.....

6.....

8.....

10.....

14.....

16.....

16	13	10	7	
Α	В	$\cup$	D	Е

#### 6 Calculating fractional and percentage parts - 1

1 Find  $\frac{5}{8}$  of 3 m

2 Find  $\frac{2}{3}$  of 4.5 kg

3 Find  $\frac{4}{5}$  of 700 g

4 Find  $\frac{7}{8}$  of 3 l

5 Find  $\frac{3}{10}$  of 55 km

6 Find  $\frac{7}{16}$  of 120 g

7 Find  $\frac{3}{20}$  of 400 ml

8 Find  $\frac{1}{8}$  of 1 kg

9 Find 10% of 30

10 Find 5% of 18

11 Find 20% of 72

12 Find 15% of 12

13 Find 25% of 61

14 Find 35% of 18

15 Find 70% of 3

16 Find 62% of 230

17 Find 71% of 600

18 Find 37% of 270

19 Find 23% of 18

20 Find 6% of 120

																									_	_	_
4																											
1																											
•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	•	٠	٠	٠		_		_

6 .....

8 .....

	7	Calculating	fraction	onal and perce	entage parts – 2
1	In (	a sale a discount of 3	0% is give	n.	
	Wł	nat is the discount on	these item	s?	
	а	Gloves at £7.20	b	Trousers at £18.40	1a £
					1b £
	С	Socks at £3.50	d	Hat at £16.80	1c f
					1d f
2	The	e price of cars increas	es by 12%.		
		nat is the increase on	-		
	а	£12 000	b	£18 000	2a f
					2b f
	С	£23 000	d	£7000	2c f
					2d £
3	Δ ′	15% service charge is	added to t	the cost of meals in	
3		_		charge for these meals:	
	а	£18	b	£32	3a f
	-				3b £
	С	£14.60	d	£27.20	3c £
	C	114.00	u	127.20	3d £
4		garage gives a discoul ork out the discount ir	_		34 1
	а	£200	b	£320	4a £
					4b £
	С	£168	d	£426	4c £
	Č	1100	G	1120	4d f
5		1/2% VAT is added to tl lculate the VAT:	ne followir	ng prices.	
	а	£180	b	£224	5a £
					5b £
	С	£368	d	£430	5c £
					5d f
6		ces in a shop are redu lculate the reductions	_	orices:	
	а	£8	b	£13.40	6a f
					6b f
	С	£12.60	d	£18.75	6c f
	-	- · - · - ·	3		6d f
	_			Minimum mark 19	
/W.	Cas	sperYC.club		Circle grade A	B C D E 24
		•		5	



## 8 Long multiplication and division without a calculator

1		537
	Χ	68

2.....

4.....

6.....

8.....

10.....

12.....

1	1													
														_

13 A bus can carry 47 passeng
-------------------------------

a How many buses are required to carry 1222 passengers?	а	How many	buses ar	re required	to co	arry 1222	passengers?
---	---	----------	----------	-------------	-------	-----------	-------------

4 4	1 1
171	1 1

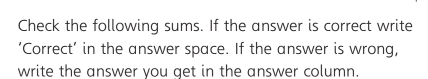
Minimum mark 16 13 10

Circle grade

16	13	10	7	
Α	В	C	D	Е



## 9 Checking and estimating – 1



1															

$$\begin{array}{r}
 3 & 708 \\
 - 319 \\
 \hline
 389
 \end{array}$$

Fill in the missing rows of numbers:

8.....



## 10 Checking and estimating - 2

Estimate the cost of the following.

You must show your working:

1	899 books at £8.95 each	1 £
2	603 boxes of chalk at £0.49	2 f
3	29 m² of carpet at £7.95 per m²	3 f
4	71 bottles of wine at £3.95 each	4 f
5	68 books at £6.10 each	5 f
6	81 rulers at £0.28	6 f
7	19 litres of petrol at 89p per litre	7 f
8	598 chairs at £29.95	8 f
9	21 tables at £19.95	9 f
9	21 tables at £19.95 198 stools at £18.10	9 f
10	198 stools at £18.10	10 f
10 11	198 stools at £18.10 4987 pencils at £0.11	10 f
<ul><li>10</li><li>11</li><li>12</li></ul>	198 stools at £18.10 4987 pencils at £0.11 21 umbrellas at £4.99	10 f
<ul><li>10</li><li>11</li><li>12</li><li>13</li></ul>	198 stools at £18.10 4987 pencils at £0.11 21 umbrellas at £4.99 72 cans of cola at £0.28	10 f

Minimum mark 13 11 8

## 11 Writing in algebra

1	John is C cm tall. Peter is 5 cm taller. How tall is Peter?	1
2	Carolyn has L lemons. She eats 2. How many are left?	2
3	Adam has B books. Sally has Y books. How many do they have altogether?	3
4	Four boys earned £Y between them for wash a car. They divided the money equally. How much did each earn?	aing 4 f
5	A bread roll costs Y pence. What is the cost 8 bread rolls?	of 5p
6	Mrs Watson buys 3 kg of cheese at £y per ki	logram.
	a What is the total cost in £'s?	6a £
	b What is the total cost in pence?	6bp
7	Andrea bought X sweets. She ate Y sweets. How many sweets were left?	7
8	Here is a room:  It is L m long and  W m wide.	/ m
	a What is the perimeter?	8am
	b What is the area?	8bm <sup>2</sup>
	The room is H m high.	
	c What is the volume?	8cm <sup>3</sup>
9	Y apples are shared between B boys. How many apples does each boy receive?	9

Minimum manula 10 10 15 14

## 12 Using algebra – 1

1	A is 6 more than	В.			
	a What is the	value of A when B is 8?		1a	
	b What is the	value of A when B is -3?		1b	
	c What is the	value of B when A is 10?		1c	
	d What is the	value of B when A is -10?		1d	
2		per, I double it and add 5. . What number did I think of?		2	
3		etween two numbers is 12. ber is 17. What is the larger num	ber?	3	
4	If I divide N by 4 What is the valu			4	
5	A is 3 more than	B. B is half of C.			
	a If C is 8, wh	at is A?		5a	
	b If A is 17, w	hat is C?		5b	
6	If I take-away 5 What is the valu	from Y the answer is 6. e of Y?		6	
7	If I multiply M by What is the valu	6 the answer is 48. e of M?		7	
8	C is half of A. A If H is 8, what is			8	

Minimum mark 10 8 6 4 Circle grade A B C D

#### 13 Using algebra - 2

Given a = 1, b = 2, c = 3, d = 4, find the values of:

$$1 \quad a + c$$

2.....

4.....

6.....

8.....

5

9

7 
$$\frac{1}{2}$$
cd

d(a + b + c)

bd + ac

10 
$$c(a + b)$$

$$A = B - C$$

11 Find A when 
$$B = 8$$
 and  $C = 2$ 

12 Find A when 
$$B = 3$$
 and  $C = 5$ 

13 Find B when 
$$A = 10$$
 and  $C = 3$ 

15 Find C when 
$$A = 12$$
 and  $B = 23$ 

16 Find C when 
$$A = -3$$
 and  $B = 8$ 

The formula  $A = \frac{1}{2}BH$  can be used to find the area of a triangle, where A is the area, B is the base and H is the height. Use the formula to find A when:

17 
$$B = 3 H = 4$$

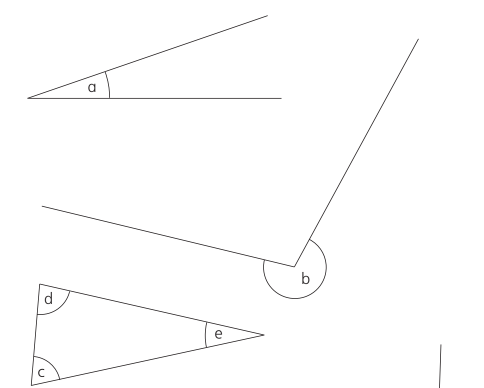
20 0 11 11 3

20	 											

16	13	10	7	
А	В	С	D	Е

## 14 Using a protractor

Measure each angle:



a= .		
------	--	--

D=												ı	



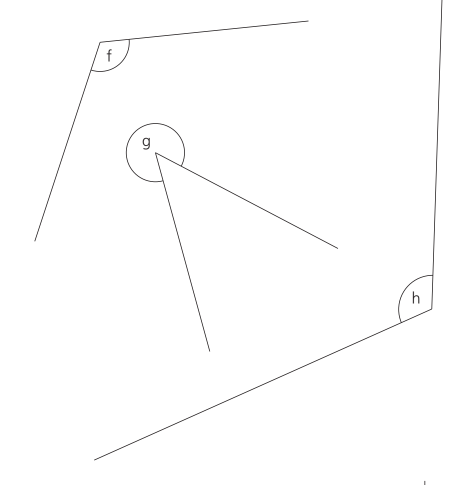




f= .....

g= ..... L

h=..... \_\_

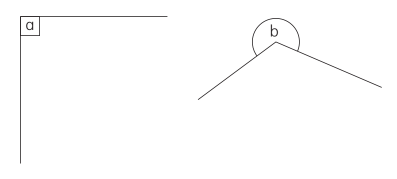


Minimum mark 7 !
Circle grade A I

7	5	4	2	
Α	В	C	D	Ε

## 15 Angles

Give the special names of these angles:







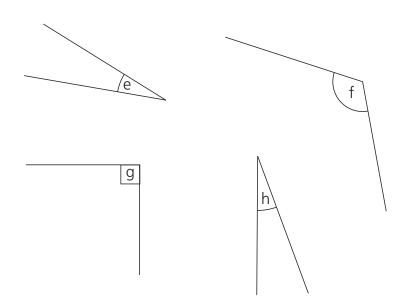




															_
e=															



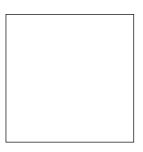




## 16 Symmetry of 2-D shapes – 1

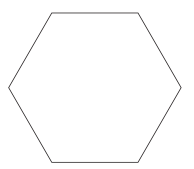
- a Draw the axis of symmetry on these shapes.
- b Name the shapes.

1a



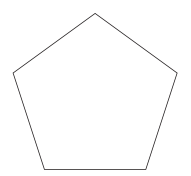
1b.....

2a



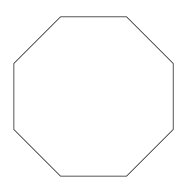
2b.....

3а



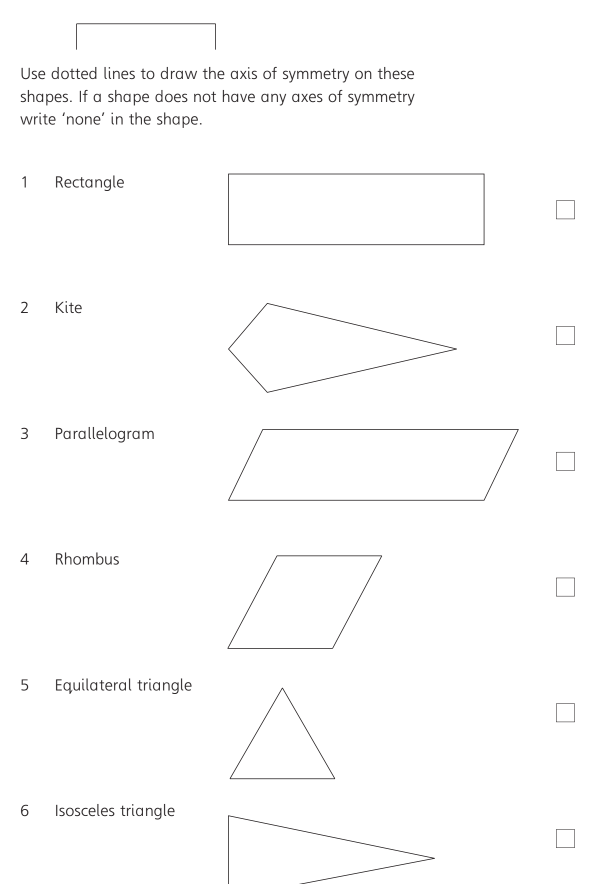
3b.....

4a



4h

#### 17 Symmetry of 2-D shapes – 2



## 18 Rough metric equivalents of imperial units

	e are some measurements given in imperial units.  vert the imperial units to metric units.	
1	A ruler is 12 inches long. What is this in centimetres?	1cm
2	A book weighs 2 pounds. What is this in kilograms?	2kg
3	The distance from London to Inverness is 500 miles. What is this in kilometres?	3km
4	Mr Smith put 10 gallons of petrol in his car. How many litres was this?	4l
5	Amy is 5 feet tall. What is this in centimetres? (12 inches = 1 foot)	5cm
6	Paul is 6 feet tall. Alan is 2 metres tall. Who is taller?	6
7	Joanne drinks a pint of milk.  Debra drinks a litre of milk.  Who drinks more?	7
8	A baby weighs 8 pounds. What is this in kilograms?	8kg

Minimum mark 7
Circle grade A

7 5 4 2 A B C D E

## 19 Converting one metric unit to another

1	Convert 38 millimetres into centimetres	1cm
2	Convert 225 centimetres into metres	2m
3	Convert 2308 grams into kilograms	3kg
4	Convert 3.6 tonnes into kilograms	4kg
5	Convert 2.6 centimetres into millimetres	5 mm
6	Convert 128 centilitres into litres	6l
7	Convert 0.8 litres into millilitres	7ml
8	Convert 0.4 metres into centimetres	8
9	Convert 3.26 kilograms into grams	9g
10	Convert 35 millilitres into centilitres	10cl
11	Write 350 metres in kilometres	11km
12	Write 1.08 litres in centilitres	12cl
13	Write 285 kilograms in tonnes	13t
14	Write 1.3 kilometres in metres	14
15	Write 70 grams in kilograms	15kg
16	Write 6.2 centilitres in millilitres	16ml
17	Write 0.07 tonnes in kilograms	17kg
18	Write 1.2 metres in millimetres	18
19	Write 0.05 litres in millilitres	19ml
20	Write 32.8 millimetres in centimetres	20cm

Minimum mark 16 13 10 7 Circle grade A B C D

## 20 Making sensible estimates

	mate the following using metric units.  u must state the unit, eg kilometres.	
1	The capacity of a can of cola	1
2	The weight of a cat	2
3	Your height	3
4	Your weight	4
5	The weight of this worksheet	5
6	The height of your maths classroom	6
7	The length of your maths classroom	7
8	The height of the door in your maths classroom	8
Wh	ich metric unit would you use to measure the following?	
9	The weight of a lorry	9
10	The weight of a suitcase	10
11	The length of a mouse	11
12	The distance from London to New York	12
13	The capacity of a glass	13
14	The capacity of a swimming pool	14
15	The height of a block of flats	15
16	The length of a flea	16

Minimum mark 13
Circle grade A

13 11 8 5 A B C D E

## 21 Mean and range - 1

Finc	d a the range		
of t	b the mean he following lists of numbers:		
1	6, 2, 4, 5	1	a
		1	b
2	7, 3, 8, 2, 12	2	2a
		2	b
3	18, 27, 31, 16, 42	3	3a
		3	8b
4	223, 428, 617, 529, 183	4	ła
		4	łb
5	27, 13, 18, 20, 25, 27, 32, 47	5	ja
		5	ib
6	16, 16, 81, 43, 28, 19, 36, 26, 39, 27	6	ja
		6	5b
7	30, 62, 81, 43, 28, 19, 36, 26, 39, 27	7	'a
		7	'b
8	3.6, 2.4, 1.7, 3.2, 5.6	8	3a
		8	8b
9	13.8, 7.9, 27.6, 43.8	9	9a
		9	9b
10	The number of pupils attending a school in one		
	week were: 287, 312, 298, 306, 308		0a
		1	0b
11	The number of people attending a cinema on		
	8 consecutive days were: 203, 173, 160, 158, 137, 175, 162, 168	1	1a
		1	1b

12 The number of pupils in ten classrooms were: 27, 28, 30, 26, 22, 28, 24, 26, 21, 30

Minimum mark 19 16 12 8 Circle grade A B C D E

12a .....

12b.....

## 22 Mean and range - 2

bre	ves of ad	0	1	2	3	4	
Nun hou	nber of ses	3	5	4	3	1	
ind the m	iean nun	nber (	of loc	ıves p	er ho	use.	
This table				_		cored	
a footb	all team	durır	ng 20	gam	es:	Ι	I
Nun goa	nber of Is	0	1	2	3	4	5
Nun	nber of nes	2	3	6	5	3	1
Find the m	nean num	nber (	of go	als pe	er gar	ne.	
Th							2
The mean Another m	_			-		-	as 2°
What is th	e mean	age c	of the	five	men?		
The mean	age of f	ive w	omer	n in a	room	n was	32.
One womo	_						
The mean Two more	•	_					

Minimum mark 4 Circle grade A

4 3 2 1 A B C D E

## 23 Comparing two sets of data

						out of	50) (	obtair	ned			
his to 1 som					-							
		8	36	41	36	29	30	20	วา			
Ann								29	32			
Barr	у   і	1	48	18	49	21	16	15	27		Anna	
Ise th	e rar	nge	and	mea	n to c	lecide	whice	ch pup	oil is	better.	Range	
Ise th	is inf	orn	natio	n to	comp	are th	ne res	ults.			Mean	
Compo	ariso	n									Barry	
											Range	
											Mean	
												Comparison
						_	e is ir	oys a n seco				
			ıd a			_		-				
		nrec	ıd a /s		le. Th	e tim	e is ir Girls	seco	nds:			
girls	to th	Boy	/s 3	need 18	le. Th	e tim	e is ir Girls	seco	nds:			
girls 48 2	83 53	Boy 32 64	/s / 3	18 3 23	le. Th	e tim 1 1 5	e is ir Girls 8 11	1 16	nds:			
girls 48 2 Use th	83 53 e rar	Boy 32 64	/s 3 - 18 - med	18 23 dian	le. Th	e tim  1 1 5	e is ir Girls 8 11	seco	nds:		Boys	
girls 48 2 Use th	83 53 e rar	Boy 32 64	/s 3 - 18 - med	18 23 dian	le. Th	e tim  1 1 5	e is ir Girls 8 11	1 16	nds:		-	
girls 48 2 Use th	83 53 e rar	Boy 32 64	/s 3 - 18 - med	18 23 dian	le. Th	e tim  1 1 5	e is ir Girls 8 11	1 16	nds:		Range	
48 2 Use th	83 53 e rar taker	Boy 32 64 nge,	/s 3 18 18 18 18 18	18 3 23 dian o boys	B 3 and n	e tim  1 1 5  nean girls.	Girls 8 11 4 to co	1 16	nds:		Range Median	
48 2 Use that mes	83 53 e rar taker	Boy 32 64 nge, n by	ngs t	18 3 23 dian a boys	le. Th	e tim  1 1 5 nean girls.	e is ir Girls 8 11 4 to co	seco 1 16 10 mpare	nds:		Range Median	
48 2 Use that mes	83 53 e rartaker	Boy 32 64 nge, n by	nd a  /s  18  med  the	18 3 23 dian o boys	le. Th	e tim  1 1 5 nean girls.	e is ir  Girls  8 11  4  to co	1 16 10 mpare	nds:		Range Median Mean Girls	
48 2 Use that mess statements are second to the second to	83 53 e rartaker	32 64 nge, n by	nd a  /s  18  med  the	18 3 23 dian aboys	le. Th	e tim  1 1 5 nean girls.	Girls 8 11 4 to co	1 16 10 mpare	nds:		Range Median Mean Girls Range	
48 2  Use the mess of the composition of the compos	83 53 e rartaker	Boy 32 64 nge, n by	nd a //s 3 - 18 - med / the	18 3 23 dian a boys	le. Th	e tim  1 1 5 nean girls.	Girls 8 11 4 to co	1 16 10 mpare	nds:		Range Median Mean Girls Range Median	

Minimum mark 10
Circle grade A

10 8 6 4 A B C D E

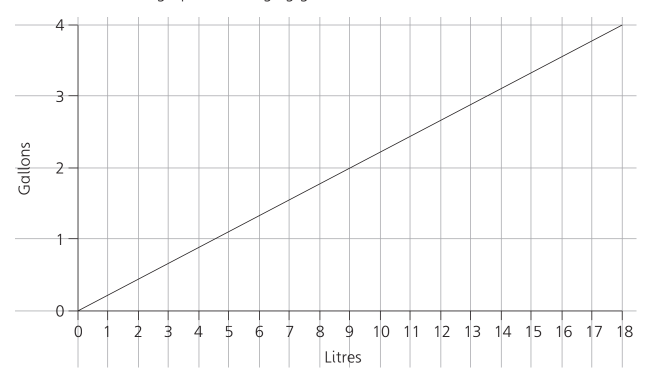
1

2

#### 24 Using and drawing conclusions from graphs – 1



This is a conversion graph for changing gallons into litres:



1 Mr Wright puts 3 gallons of petrol into his car. How many litres is this?

1.....

2 Mrs Read bought 18 litres of petrol. How many gallons was this?

2.....

3 John bought a one gallon can of oil. How many litres was this?

3.....

4 The petrol tank of a lorry holds 20 gallons. How many litres is this?

4.....

5 A petrol tanker delivered 4000 gallons of petrol to a filling station. How many litres is this?

5.....

6 A tank holds 135 litres of water. How many gallons is this?

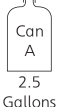
6.....

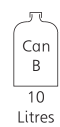
7 A ship holds 10 000 gallons of oil. How many litres is this?

7.....

8 Which can holds more?

8 Can.....

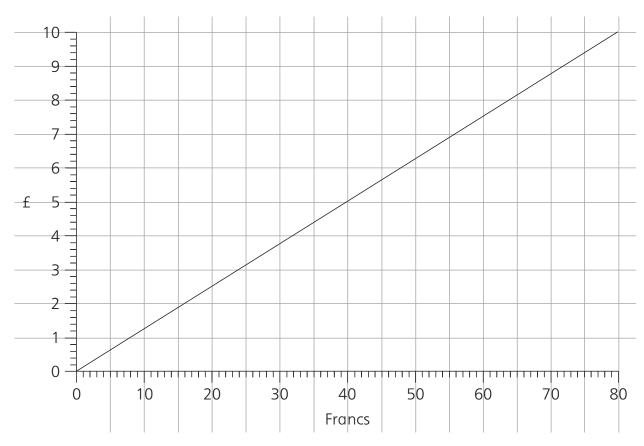




7	5	4	2	
A	В	C	D	Е

### 25 Using and drawing conclusions from graphs – 2

This is a conversion graph for changing £ into Francs:



- 1 How many Francs will I receive for £5?
- 2 How many Francs will I receive for £2?
- 3 How many £ will I receive for 80 Francs?
- 4 How many £ will I receive for 50 Francs?
- 5 How many Francs will I receive for £500?
- 6 How many Francs will I receive for £750?
- 7 How many £ will I receive for 200 Francs?
- 8 How many £ will I receive for 600 Francs?

1															
- 1															
													_	_	_

												1	
												1	

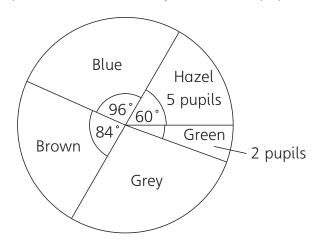
2		
٥	 	

1	7	Г	1	2	
	/	5	4		
	Α	В	C	D	Ε

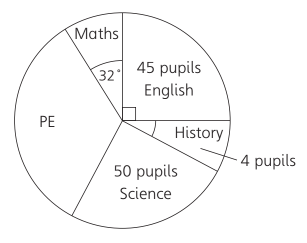
#### 26 Understanding pie charts – 1

1		

This pie chart shows the eye colours of pupils in a class: 1



- How many pupils had blue eyes? a
- b How many pupils had brown eyes?
- What is the angle for green eyes? C
- d What is the angle for grey eyes?
- How many pupils had grey eyes? е
- f How many pupils took part in the survey?
- 2 This pie chart shows the favourite subjects of some children:



- How many pupils chose maths? a
- What is the angle for history? b
- What is the angle for science? C
- d What is the angle for PE?
- How many pupils chose PE? е
- f How many pupils took part in the survey?

2a		
----	--	--

1a .....

1b.....

1c.....

1d .....

1e.....

1f ......

<b>2</b> h	ı	
ZD	i	

2c	

24		


2e	
----	--

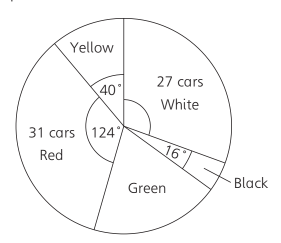
	Г	
2.0		
/T		
'	L	

10	8	6	4	
Α	В	C	D	Ε

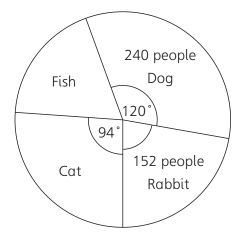
#### 27 Understanding pie charts – 2

1		

1 This pie chart shows the colours of cars in a car park:



- a How many cars were yellow?
- b How many cars were black?
- c What is the angle for white?
- d How many cars were green?
- e What is the angle for green?
- f How many cars were in the car park?
- 2 This pie chart shows the favourite pets of people in a survey:



- a How many people chose cats?
- b What is the angle for rabbit?
- c How many people chose fish?
- d What is the angle for fish?
- e Which is the favourite pet?
- f How many people took part in the survey?

2a	
20	

1a .....

1b.....

1c.....

1d .....

1e.....

1f .....

٦L	
/()	

2c	 . 📖

2d	

								1
⊃ f								ı
<b>∠</b> I	 	 						

Minimum mark Circle grade

10 8 6 4 A B C D E

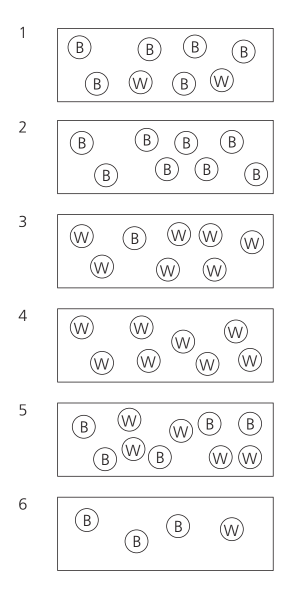
#### 28 The probability scale – 1

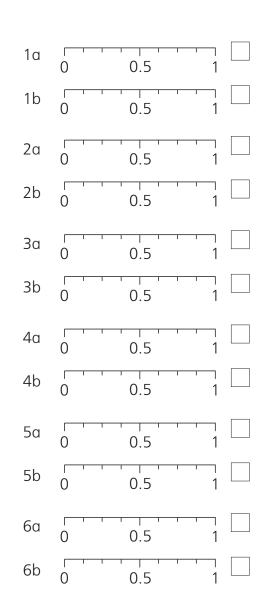
Each box contains black and white counters. A girl is blindfolded and chooses one disc from each box. Using an arrow, indicate the probability of choosing:

- a A black disc
- b A white disc.

B = Black

W = White

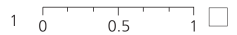


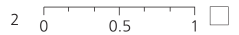


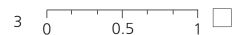
#### 29 The probability scale - 2

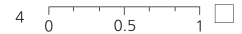
Show the probability of the following events on the probability scales using an arrow:

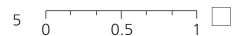
- 1 Throwing a six sided die and getting a 3
- 2 Throwing a six sided die and getting a 6
- 3 Throwing a six sided die and getting a 7
- 4 Throwing a six sided die and getting an odd number
- 5 Throwing a six sided die and getting an even number
- 6 Throwing a six sided die and getting 5 or more
- 7 Throwing a six sided die and getting less than 6
- 8 Throwing a six sided die and getting 3 or less
- 9 Throwing a six sided die and getting 3 or more
- 10 Throwing a six sided die and getting 1 or 2
- 11 Tossing a coin and landing on tails
- 12 Tossing a coin and landing on its edge

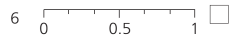


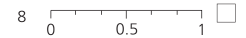












## 30 Justifying probabilities

1	Alan, Barry and Chris compete in a race.	1A.B.C
	There are six different possible results.	A C B
	List all of the possible results. Two have been	
	done for you.	
2	Anna, Beverley and Carol compete in a race.	2
	Anna beats Carol. List all of the possible results	
3	The probability of a man wearing glasses is $\frac{1}{5}$	
	In a group of 2000 men, how many would you exp	ect:
	a To wear glasses?	3a
	b Not to wear glasses?	3b
4	Two coins are tossed. List all of the different ways	
	they can land. Use H for heads and T for tails.	4
foll	v would you decide the probability of each of the owing? Choose A equally likely outcomes, or B erimental evidence. Write A or B on the answer line.	
5	A die is thrown. What proportion of times is 6 scored?	5
6	One hundred drawing-pins are dropped onto the floor. What proportion land point up?	6
7	Anna and Karen compete in some cycle races. What proportion of the time will Anna win?	7

Minimum mark 7
Circle grade A

7 5 4 2 A B C D E