REVISION TEST

write in this column

8/24

2/8

1/12

3/4

5/6

2. Complete each number statement below by writing the **correct number** in the space.

- (a) 2/9 of 72 is _____
- (b) 18 is 2/5 of _____

3. Sort these fractions from smallest to largest. Which fraction is the **largest** fraction?

35/48

1/2

10/24

3/4

1/6

4. The pairs of fractions below are equivalent. Write the **missing numbers** in the spaces below to make the fractions equivalent.

- (a) $4 / \underline{} = 12 / 36$

5. What is **half of 11.2**? Write your answer in the space below.

£_____

(6)

6 .	Paul and Sarah agreed to share the cost of a game. The game cost £17.00. Paul paid 25% of the cost. How much did Sarah pay? Write your answer in the space below.						
	£						
7.	Complete each number statement below by writing the correct number in the space.						
(a)	50 is% of 200						
(b)	90 is% of 120						
8.	A rectangle is divided into squares of equal area. 8/20 of the squares are shaded . What percentage is shaded? Write your answer in the space below.						
9.	A new TV costs £390. In the sale the cost is reduced by 20% . What is the new price ? Write your answer in the space below.						
	${f t}$						
10.	A signed photograph original cost £15. It has increased in price by 10%. What is the new price of the signed photograph? Write your answer in the space below.						
	$\mathfrak{L}_{\underline{\hspace{1cm}}}$						
		(6)					

Do not

Percentage	50%	33 1/3%	75%					
Fraction	1/2			1/4	2/3			
Look at the number written in words below:								
What is this respace below.		_		rite your an	swer in the			
Write the number forty and three quarters as a decimal number. Write your answer in the space below.								
	•	_	arters as a	decimal nu	mber. Writ			
	the space	e below.	arters as a	decimal nu	mber. Writ			
your answer in	r numbers	e below.	arters as a	decimal nu	mber. Writ			
your answer in Look at the fou	r numbers	below. 0.677 smallest to la	3/4 argest. Wri	te the numb				
 Look at the fou 0.65 O.7	r numbers	below. 0.677 smallest to la	3/4 argest. Wri	te the numb				

Do not write in

15.	A map has the following scale:							nis
	1 centimetre represents 8 kilometres.							ımn
	The distance between 2 towns on a map is 6.2 cm . What is the actual distance between the 2 towns in kilometres?							
	Write you	ır answer in	nswer in the space below.					
16.	Four athletes competed in the long jump. The distance each athlete jumped is recorded in the table below.							
		Athlete		Distan	aga jumnad			
		Peter			ice jumped 55.8 cm			
		Sam			.657 m			
		Ryan			65 cm			
		Reece			556 mm			
								i
	space belo				e name of the athlete in	_		
17.	A train travels 3 kilometres . A second train travels 58 metres further . How far does the second train travel? Circle the correct answer below.							
	3.58 m	58 m	3.58 km	58 km	3058 m			
18.	Work out in the space		25 cm of wire	at £3.20 pe r	metre. Write your ans	swer		
	pence							
						_		1)
							(4	ł)

Do not