	Writing one quantity as a percentage of another									
Use a ratio table to help you to answer the following questions:										
1)	Alex score	s percentage								
_	32								Answer:	
	80									
2)	Julia score	-	out of	<sup>-</sup> 80 or	n the s	ame t	est. Wh	nat was k	ner percentage	
	48								Answer:	
	80									
3)	Alex got 48 out of 60 on a Science test. What was his score?									
	48	Ĩ							Answer:	
	60									
4)	Whic	h test	did Ale	x do h	' etter i	' n2 Exi	Olain va	ur answ	er	
',		Answer:								
5)	score	ed 12 g decide	oals in	15 sh	ots. Co	nvert	their so	cores to	ots and Sam percentages eir upcoming	
Tor	n —									
					ļ	ļ			Answer:	
Sar	n	$\perp$							_	

## Writing one quantity as a percentage of another

Use a ratio table to help you to answer the following questions:

1) Alex got 32 out of 80 on a Maths test. What was his percentage score?

32	16	8	40		
80	40	20	100		

Answer:

40%

2) Julia got 48 out of 80 on the same test. What was her percentage score?

48	24	12	60		
80	40	20	100		

Answer:

60%

3) Alex got 48 out of 60 on a Science test. What was his percentage

SCOLE					:
48	24	8	80		
60	30	10	100		

Answer:

80%

4) Which test did Alex do better in? Explain your answer.
Alex scored 40% on his Maths test and 80%
on his Science test, so Alex did much better
in Science than Maths.

Answer:

Science

5) During football training, Tom scored 3 goals in 5 shots and Sam scored 12 goals in 15 shots. Convert their scores to percentages and decide who should take the penalty shots in their upcoming match.

Tom -	3	6	60			
10111 -	5	10	100			
Sam -	12	4	8	80		
Sum -	15	5	10	100		

Answer:

Tom 60% Sam 80%