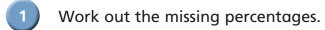
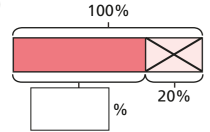
Calculate percentage increase and decrease using a multiplier





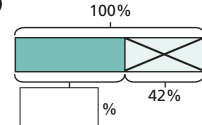


a)



100% 35%

b)



100% 47%

Draw bar models to show these increases and decreases.



State the final percentage in each case.

a) Increase 100% by 15%

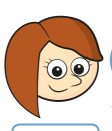


final percentage =

b) Decrease 100% by 15%



final percentage =



100% is the same as 1 whole, so if I increase by 5%, I now have 1.5

Rosie

But 5% more than 100% is 105%, so the decimal should be 1.05



Ron

a)	Who do you agree with?
	Explain your answer.

b) Convert the percentages to decimals.

120%	102%	140%	199%

Write the decimal multiplier you would use to work out the increases and decreases.

a)	increase by 40°

c) increase by 70%

e)	decrease	by	19%

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_	decrease	
		'

b) decrease by 60%

d) increase by 19%



5 Tom and Nijah are increasing 60 by 30%

Tom's method

Nijah's method

10% of
$$60 = 6$$

So 30% of $30 = 3 \times 6 = 18$
So the answer is $60 + 18 = 78$

increase by 200%

decrease by 2%

$$100\% + 30\% = 130\%$$

 130% is the same as 1.3
So the answer is $60 \times 1.3 = 78$

× 0.8

× 1.02

Whose method do you prefer?			
Talk about your choice with a partner.			
Use your preferred method to complete the calculations.			
a) increase 40 by 20%			
b) increase 80 by 45%			
c) increase 70 by 25%			
d) increase 3,000 by 5%			
e) increase 3,000 by 50%			
f) increase 3,000 by 55%			

6	Match the calculation to	the decimal multiplier.	
	increase by 20%		× 0.98
	increase by 2%		× 1.2
	decrease by 20%		× 3

a)	Mr Ahmed earns £40,000 a year.		
	Work out his salary after a 15% pay rise.		
		£	
b)	Ms Trent earns £45,000 a year.	L	
	Work out her salary after a 15% pay cut.		
		٦	
		£	
c)	Mr Xu invests £20,000 in a savings account.		
	After a year, his investment has grown by 3%.		
	Work out the value of his investment after 1 year.		
		_	
		£	
d)	The price of a phone is £800	L	
	If the price drops by 18%, what is the new price?		
		Γ	
		£	
As	shop's prices are increased by 30%.		
Tw	o weeks later, there is a sale and the prices are red	uce	d by 30%.
	e the prices now the same, higher or lower than the	y v	vere before
the	e changes?		

Discuss with a partner and justify your answer.



