## New Maths GCSE: A3 & A6 - Equation, Formulae, Expression, Identity, Inequality?

Name:	Date:
Which of the following words best describes: $a+b$	Correct Answer: A B C D Explanation:
▲ Equation	
Expression Didentity	
Which of the following words best describes:	Correct Answer: A B C D  Explanation:
A = bh	
Equation Formula	
Expression D Identity	
Which of the following words best describes:	Correct Answer: A B C D
6x - 4 = 10	Explanation:
Equation Formula	
Inequality □ Identity	

Which of the following words best describes:	Correct Answer: A B C D
	Explanation:
6a - 2c	
$ \alpha - 2c $	
■ Equation ■ Formula	
Equation	
- Everossion - Identity	
Expression Identity	
	Correct Answer: A B C D
Which of the following words best describes:	Explanation:
C = 112	Explanation.
6p < 12	
Equation Formula	
Inequality ☐ Identity	
	Connect Angulary A.R.C.D.
Which of the following words best describes:	Correct Answer: A B C D
2(-1) - 2 + 21	Explanation:
$2(a+b) \equiv 2a + 2b$	
_	
Equation Formula	
Expression D Identity	
Which of the following words best describes:	Correct Answer: A B C D
2 2	Explanation:
$a^2 + b^2 = c^2$	
a + b - c	
a + b - c	
A Equation □ Formula	

Which of the following words best describes:	Correct Answer: A B C D Explanation:
$p^2 + q^2 = 8^2$	—
p + q = 0	
Equation Formula	
- Everession - Identity	
Expression Identity	
Which of the following words best describes:	Correct Answer: A B C D
Which of the following words sest describes.	Explanation:
$(x+y)^2 \equiv x^2 + 2xy + y^2$	
(x + y) = x + 2xy + y	
Equation Formula	
Expression Didentity	
	Correct Answer: A B C D
Which of the following words best describes:	Correct Answer: A B C D  Explanation:
Which of the following words best describes:	Correct Answer: A B C D Explanation:
Which of the following words best describes: $5p-q$	
Which of the following words best describes: $5p-q$	
5p-q	
5p-q	
5p-q	
5p-q  A Equation B Formula	
5p-q  A Equation B Formula	Explanation:
5p-q  A Equation B Formula	Explanation:  Correct Answer: A B C D
5p — q  A Equation B Formula  C Expression D Identity  Which of the following words best describes:	Explanation:
5p — q  A Equation B Formula  C Expression D Identity  Which of the following words best describes:	Explanation:  Correct Answer: A B C D
5p-q  A Equation	Explanation:  Correct Answer: A B C D
5p-q  A Equation B Formula  C Expression D Identity  Which of the following words best describes: $2r=b$	Explanation:  Correct Answer: A B C D
5p — q  A Equation B Formula  C Expression D Identity  Which of the following words best describes:	Explanation:  Correct Answer: A B C D

Which of the following words best describes:		
	$\sqrt{m}$	= 8
А	Equation	Formula
С	Expression	Identity

Correct Answer: A B C D
Explanation: