

Newbattle Community High School

National 4 Mathematics

Key Facts Q&A

Ways of using this booklet:

- 1) Write the questions on cards with the answers on the back and **test yourself**.
- 2) **Work with a friend** who is also doing National 4 Maths to take turns reading a random question and answering.
- 3) **Ask a friend or family member**** to test you by reading questions (on the left-hand side) to you.

The questions are on the left-hand side of each page and the answers are on the right.

**If the person who is testing you has not done National 4 Maths recently (or ever!), they may need some help reading the maths symbols, so some mathematical symbols have been written out phonetically (in a smaller bold underlined font) to help them.

Questions with a grey background are also repeated on the formula sheet, but it is still a good idea to memorise them ahead of tests.

General Skills

1) What do you need to include when a question asks you to ' explain your answer '?	Two numbers and a comparing word
--	----------------------------------

Numeracy Outcome 1: Measurement

2) How many centimetres are in a metre ?	100
3) How many metres are in a kilometre ?	1000
4) How many millimetres are in a centimetre ?	10
5) How many grams are in a kilogram ?	1000
6) How many millilitres are in a litre ?	1000
7) How many centimetres cubed are in a litre ?	1000

Numeracy Outcome 1: Speed, Distance and Time

8) What is the formula for speed ?	Speed = $\frac{\text{Distance}}{\text{Time}}$ (or $S = \frac{D}{T}$)
9) What is the formula for distance ?	Distance = Speed \times Time (or $D = ST$)
10) What is the formula for time taken ?	Time = $\frac{\text{Distance}}{\text{Speed}}$ (or $T = \frac{D}{S}$)
11) How do you write 15 minutes in hours using a decimal point?	0.25
12) How do you write 45 minutes in hours using a decimal point?	0.75
13) What is 0.1 hours in minutes?	6 minutes
14) How do you write 6 minutes in hours using a decimal point?	0.1
15) How do you change minutes into hours using a decimal point?	Divide by six and write the answer after the point
16) How do you change hours (with a decimal point) into minutes?	Multiply the number after the point by six

Numeracy Outcome 1: Fractions and Percentages

17) How do you work out a fraction ?	Divide by the bottom and times (multiply) by the top
18) What do you divide by to work out 25% ?	4
19) What do you divide by to work out 10% ?	10
20) What sum do you do to work out 75% ?	Divide by 4 and times by 3 <i>Alternative answer:</i> find three-quarters
21) What do you do to work out 30% <u>without</u> a calculator?	Divide by 10 and times by 3 <i>Alternative answer:</i> find 10% and times by 3
22) What sum do you do to work out 70% <u>without</u> a calculator?	Divide by 10 and times by 7 <i>Alternative answer:</i> find 10% and times by 7
23) What sum do you do to work out 3% <u>without</u> a calculator?	Divide by 100 and times by 3 <i>Alternative answer:</i> find 1% and times by 3
24) What sum do you do to work out 5% <u>without</u> a calculator?	Divide by 100 and times by 5 <i>Alternative answer:</i> find 1% and times by 5 <i>Alternative answer:</i> find 10% and half it
25) How do you work out a percentage with a calculator	<i>either</i> change to a decimal and multiply <i>or</i> divide by 100 and multiply

Numeracy Outcome 2: Graphs and Probability

26) What is the probability of something impossible ?	Zero
27) What is the probability of something certain ?	One
28) How can you decide which probability is most likely?	Change all probabilities to a decimal and choose the largest one.
29) How do you change a probability from a fraction to a decimal?	Top number divided by bottom number.

Expressions and Formulae 1.1: Algebra

30) What does evaluate mean?	Do the sum
31) What does factorise mean?	Put the brackets back in
32) When writing a formula from a table of values, how do you find the number you multiply by?	Look at the bottom row of the table and identify the number you are 'going up' in
33) How do you calculate a gradient ?	Vertical distance divided by horizontal distance

Expressions and Formulae 1.3: Graphs, Charts, Tables and Statistics

34) If you are asked to draw a frequency table , what does this mean?	A tally chart
35) How do you calculate the angles needed for a pie chart?	360 divided by the total multiplied by the frequency for that 'slice'
36) How do you find the range ?	Highest take away Lowest
37) How do you find the mode ?	The most frequent number
38) How do you find the median ?	The middle number
39) What do you have to do before you can find the median?	Put the numbers in order
40) How do you find the mean ?	a) Add all the numbers together b) Divide by how many numbers there are
41) If the <u>mean, median or mode</u> is higher , what comment can you make?	On average the numbers are higher
42) If the <u>mean, median or mode</u> is lower , what comment can you make?	On average the numbers are lower
43) If the <u>range</u> is higher , what comment can you make?	The numbers are more varied
44) If the <u>range</u> is lower , what comment can you make?	The numbers are more consistent

Numeracy/Expressions and Formulae 1.2: Areas and Volumes

45) When do you use squared units e.g. centimetres squared (cm ²) or metres squared (m ²)?	When you are working out an area (or when the formula begins “A =”
46) When do you use cubed units e.g. metres cubed (m ³) or centimetres cubed (cm ³)?	When you are working out an volume (or when the formula begins “V =”
47) How do you find the area of a rectangle ?	“Length times Breadth” (or $A = LB$)
48) How do you find the area of a triangle ?	“Half Base times Height” (or $A = \frac{BH}{2}$) (A equals B H over 2)
49) How do you find the volume of a cuboid ?	“Length times Breadth times Height” (or $V = LBH$)
50) How do you find the surface area of a cuboid?	a) Find the area of the three rectangles b) Add them together c) Double your answer
51) What is the formula for the area of a circle?	$A = \pi r^2$ (A equals pi r squared)
52) What is the formula for the circumference of a circle?	$C = \pi d$ (C equals pi d)
53) How do you find the perimeter of a shape with curved sides?	Use $C = \pi d$ for the curved length and then add on any straight lengths
54) If you are told the radius, how do you find the diameter of a circle?	Double it
55) If you are told the diameter, how do you find the radius of a circle?	Half it
56) How do you find the area of a semicircle ?	Find the area of a circle and then half it (or $A = \frac{\pi r^2}{2}$) (A equals pi r squared over 2)
57) How do you find the volume of a prism ?	a) Find the area of the end b) Multiply by the height
58) What is the formula for the volume of a cylinder ?	$V = \pi r^2 h$

Relationships 1.1: Equations and Straight Line Graphs

59) What is the key rule for solving equations ?	Move to the other side and do the opposite
60) If a straight line is horizontal through the number a , how do you write its equation?	$y = a$
61) If a straight line is vertical through the number b , how do you write its equation?	$x = b$

Relationships 1.2: Pythagoras and Angles

62) What are the three steps involved in a Pythagoras question?	a) Square b) Add or take away c) Square root
63) When do you choose to add in a Pythagoras question?	If the side you are finding is the longest one
64) When do you choose to take away in a Pythagoras question?	If the side you are finding is a shorter one
65) In a test paper, what phrase might be a clue to use Pythagoras?	Do not use a scale drawing
66) What do the three angles in a triangle always add up to make?	180 degrees
67) What do the four angles in a quadrilateral always add up to make?	360 degrees
68) What is a tangent to a circle?	A line that just touches the edge of the circle at one point
69) When you have a circle diagram including a tangent, what can you say about angles?	The angle between the tangent and the radius is a right angle
70) What do you know about the angle in a semicircle?	It is a right angle
71) In a question about angles in circles, what is the first thing you have to do?	Identify the right angles
72) In which two places can you find right angles in circle diagrams?	a) Between a tangent and radius b) Angle in a semicircle

Relationships 1.3: Trigonometry (SOH CAH TOA)	
73) In a test paper, what phrase might be a clue that you have to use either Pythagoras or SOH CAH TOA?	“Do not use a scale drawing.”
74) If a question has the opposite and hypotenuse, do you use sin (pronounced sine), cos or tan?	sin
75) If a question has the adjacent and opposite, do you use sin (pronounced sine), cos or tan?	tan
76) If a question has the hypotenuse and adjacent, do you use sin (pronounced sine), cos or tan?	cos
77) What is the formula for tan ?	$\tan x = \frac{\text{opposite}}{\text{adjacent}}$ (tan x equals opposite over adjacent)
78) What is the formula for sin ? (pronounced sine)	$\sin x = \frac{\text{opposite}}{\text{hypotenuse}}$ (sine x equals opposite over hypotenuse)
79) What is the formula for cos ?	$\cos x = \frac{\text{adjacent}}{\text{hypotenuse}}$ (cos x equals adjacent over hypotenuse)
80) When do you use the SHIFT button on the calculator in a SOH CAH TOA question?	To find an angle
81) A SOH CAH TOA question asks you to find the angle: what are the two main steps?	Divide and use shift (or inverse) sin/cos/tan
82) A SOH CAH TOA question asks you to find a length: what are the two main steps?	Multiply by the number on the bottom and use normal sin/cos/tan
83) How do you know whether to use SOH CAH TOA or Pythagoras?	If there is an angle in the question, you use SOH CAH TOA. If its only lengths, you use Pythagoras.

Relationships 1.4: Scatter Graphs

84) Does a line of best fit need to go through the origin?	No
85) If a question asks you to 'estimate' what do you do?	Use your line of best fit to read off the graph

Whole Course: Choosing the correct Method

86) If a question has a circle in, what do you need to do to get most of the marks?	Use either $A = \pi r^2$ or $C = \pi d$ <u>(A equals pi r squared or C equals pi d)</u>
87) If a question contains the sentence " do not use a scale drawing ", which two topics could it be?	Pythagoras or SOH CAH TOA
88) If a question asks you to solve algebraically , what do you have to do?	Move things from one side to the other and do the opposite (and if you don't, you'll get zero marks even if you have the right answer)
89) If a question asks you to calculate a (straight) distance or length, which two topics could it be?	Pythagoras or SOH CAH TOA