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bcs_80_fmt - BCS70 Age 10 Friendly Maths Test

BCS70 Age 10 Friendly Maths Test

Collection Events

1980 - 1980

Collection Organization

Mode of Collection

Assessment of knowledge, skills, aptitude, or educational achievement by means of specialised measures or tests.

BCS70 Age 10 Friendly Maths Test

closer:sourceFileName

bcs_80_fmt

Instrument Locations

- https://discovery.closer.ac.uk/files/instruments/bcs_80_fmt-e69cbab7db9b60e610acbcf630db24f6.pdf

bcs_80_fmt

Label	Location
bcs_80_fmt	Sequence
Type	Order
Sequence	InOrderOfAppearance

s_intro_i

Name	Location
s_intro_i	Sequence › bcs_80_fmt
Type	
Statement	

Statement Text

What's this?..... It's your very own

s_intro_ii

Name	Location
s_intro_ii	Sequence › bcs_80_fmt
Type	
Statement	

Statement Text

friendly MATHS test

 qi_intro_i - intro i

Name qi_intro_i	Label intro i	Location Sequence › bcs_80_fmt
Type Text	Minimum Length	Maximum Length 255

Question

Central Survey Number

 qi_intro_ii - intro ii

Name qi_intro_ii	Label intro ii	Location Sequence › bcs_80_fmt
Type Text	Minimum Length	Maximum Length 255

Question

Name

 qi_intro_iii - intro iii

Name qi_intro_iii	Label intro iii	Location Sequence › bcs_80_fmt
Type Date		

Question


Child's Birth Date

 qi_intro_iv - intro iv

Name qi_intro_iv	Label intro iv	Location Sequence › bcs_80_fmt
Type Date		

Question

Date of Assessment

 qi_intro_v - intro v

Name qi_intro_v	Label intro v	Location Sequence › bcs_80_fmt
Type Text	Minimum Length	Maximum Length 255

Question

School


 s_intro_iii

Name s_intro_iii	Location Sequence › bcs_80_fmt
---------------------	-----------------------------------

Type	
Statement	


Statement Text

Ches Friendly Mathematics Test

 s_intro_iv	
Name	Location
s_intro_iv	Sequence › bcs_80_fmt
Type	
Statement	


Statement Text

Child Health and Education Study 1980.

 s_intro_v	
Name	Location
s_intro_v	Sequence › bcs_80_fmt
Type	
Statement	


Statement Text

Copyright 1979:

 s_intro_vi	
Name	Location
s_intro_vi	Sequence › bcs_80_fmt
Type	
Statement	


Statement Text

Department of Child Health Research Unit, University of Bristol.

 s_intro_vii	
Name	Location
s_intro_vii	Sequence › bcs_80_fmt
Type	
Statement	

Statement Text

Test authors: Colin Appleton, John Kerley. Artist: Sarah Braum.

 qi_1 - 1		
Name	Label	Location
qi_1	1	Sequence › bcs_80_fmt
Type	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

what is one more than three ?

Choices

1	1
2	4
3	2
4	5
5	3

 qi_2 - 2

Name qi_2	Label 2	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

What is the MISSING number ? $5 + ? = 8$

Choices

1	3
2	13
3	4
4	5
5	2

 qi_3 - 3

Name qi_3	Label 3	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

How many STARS altogether ?

Choices

1	7
2	4
3	11
4	10
5	9

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_3.PNG

 qi_4 - 4

Name qi_4	Label 4	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Add $349 + 63 =$

Choices

1	31012
2	323
3	412
4	421
5	283

 qi_5 - 5

Name qi_5	Label 5	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Take away $5 - 5 =$

Choices

1	1/2
2	1
3	01
4	0
5	10

 qi_6 - 6

Name qi_6	Label 6	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

what is ONE less than FOUR ?

Choices

1	4
2	2

3	1
4	5
5	3

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_6.PNG

qi_7 - 7		
Name	Label	Location
qi_7	7	Sequence › bcs_80_fmt
Type	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Take away 3 - 2

Choices

1	5
2	4
3	1
4	0
5	2

qi_8 - 8		
Name	Label	Location
qi_8	8	Sequence › bcs_80_fmt
Type	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

and another Take away $432 - 36 =$

Choices

1	476
2	396
3	404
4	424
5	372

qi_9 - 9		
Name	Label	Location
qi_9	9	Sequence › bcs_80_fmt


Type Multiple Choice	Selection Type SelectOne	Display Style
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Question

What is the MISSING number ? $5 - 3 =$

Choices

1	none of these
2	5
3	2
4	3
5	8

 qi_10 - 10


Name qi_10	Label 10	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

multiply $5 \times 6 =$

Choices

1	11
2	30
3	5/6
4	35
5	56

 qi_11 - 11

Name qi_11	Label 11	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

How many burgers ?

Choices

1	3 6
2	6 - 2
3	2 X 3
4	2 + 2
5	6 2

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_11.PNG

 qi_12 - 12

Name qi_12	Label 12	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

multiply again $138 \times 7 =$

Choices

1	916
2	875
3	963
4	715
5	966

 qi_13 - 13

Name qi_13	Label 13	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

a missing figure $3 ? \times 5 = 185$ but what is it ?

Choices

1	1
2	3
3	9
4	7
5	5

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_13.PNG

 qi_14 - 14

Name qi_14	Label 14	Location Sequence › bcs_80_fmt
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Type Multiple Choice	Selection Type SelectOne	Display Style
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Question

share 9 3

Choices

1	6
2	4
3	27
4	3
5	12

 qi_15 - 15


Name qi_15	Label 15	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

I have a box of 48 icecreams in my freezer. If I only eat 8 a day, how many days will they last ?

Choices

1	1
2	6
3	8
4	12
5	384

 qi_16 - 16

Name qi_16	Label 16	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Divide 80/15

Choices

1	5
2	4 rem 10
3	6
4	5 rem 5
5	4

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_16.PNG

 qi_17 - 17

Name qi_17	Label 17	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

I've left out a number, haven't I ? Do you know what it is ? $256 \div = 64$

Choices

1	4
2	2
3	192
4	6
5	128

 qi_18 - 18


Name qi_18	Label 18	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

what does this sign mean -

Choices

1	equals
2	share
3	add
4	take away
5	times

 qi_19 - 19

Name qi_19	Label 19	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

All these number sentences are FIBS except one. Which is the TRUE one? (all right, a clue ... you don't have to work them out)

Choices

1	$5/4 - 4 = 4 - 5/4$
2	$7 \times 3 = 3 \times 7$
3	$27 \times 2 = 22 \times 7$
4	$85 + 1208 = 1208 + 85$
5	$1/10 - 1/2 = 1/2 - 10$

 qi_20 - 20

Name qi_20	Label 20	Location Sequence > bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

what's THIRTY~FIVE in figures ?

Choices

1	53
2	35
3	350
4	305
5	530

 qi_21 - 21


Name qi_21	Label 21	Location Sequence > bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

The 0 in 703 means...

Choices

1	70
2	No tens
3	Nothing
4	Ten tens
5	30

 qi_22 - 22

Name qi_22	Label 22	Location Sequence > bcs_80_fmt
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
Type Multiple Choice	Selection Type SelectOne	Display Style
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Question

how many TENS are there in this number ? 15

Choices

1	5
2	none
3	1
4	6
5	15

 qi_23 - 23

Name qi_23	Label 23	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

The mileometer in a car shows the distance in miles and tenths of a mile 373251 at START of journey 373383 at END of journey How far was this journey ?

Choices

1	13.2 miles
2	132 miles
3	1.32 miles
4	14.0
5	13.0

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_23.PNG

 qi_24 - 24

Name qi_24	Label 24	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

45% are BOYS What percentage are GIRLS ?

Choices

1	none of these
---	---------------

2	55 %
3	100 %
4	10 %
5	45 %

qi_25 - 25

Name qi_25	Label 25	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Do you know what 75% is as a fraction ?

Choices

1	75/10
2	75/1
3	7/5
4	3/5
5	75/100

qi_26 - 26

Name qi_26	Label 26	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

SMALLEST NUMBER ?

Choices

1	2.0
2	10.0
3	1
4	0.9
5	1.5

qi_27 - 27


Name qi_27	Label 27	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

2/10 =

Choices


1	5.0
2	2.0
3	0.2
4	0.5
5	2.1

 qi_28 - 28

Name qi_28	Label 28	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

QuestionPlease ADD $1/2 + 1/2 =$ **Choices**

1	$2 \frac{1}{2}$
2	2
3	$1/4$
4	1
5	$2/4$

 qi_29 - 29

Name qi_29	Label 29	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

What fraction is SHADED ?


Choices

1	$1/2$
2	$2/1$
3	$2/2$
4	$1/1$
5	2

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_29.PNG

 qi_30 - 30

Name qi_30	Label 30	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

What is $\frac{1}{4}$ of 8 ?

Choices

1	$\frac{1}{2}$
2	$\frac{1}{32}$
3	4
4	32
5	2

 qi_31 - 31

Name qi_31	Label 31	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Which fraction is LARGEST

Choices

1	$\frac{1}{2}$
2	$\frac{1}{3}$
3	$\frac{1}{4}$
4	$\frac{1}{6}$
5	$\frac{1}{5}$

 qi_32 - 32


Name qi_32	Label 32	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

$\frac{6}{12}$ is the same as...

Choices

1	$1/72$
2	$12/8$
3	$2/3$
4	$1/4$
5	$1/2$

 qi_33 - 33


Name qi_33	Label 33	Location Sequence > bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

3, 6, 18, 24 these numbers are all answers in which TIMES TABLE?

Choices

1	6 X
2	48 X
3	144 X
4	3 X
5	4 X

 qi_34 - 34


Name qi_34	Label 34	Location Sequence > bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

I'd like to know the next number in this sequence 55, 51, 47, ?

Choices

1	37
2	35
3	43
4	31
5	21

 qi_35 - 35

Name qi_35	Label 35	Location Sequence > bcs_80_fmt
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
Type Multiple Choice	Selection Type SelectOne	Display Style
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Question

What base do we normally use?

Choices

1	ten
2	twenty
3	two
4	one
5	twelve

 qi_36 - 36


Name qi_36	Label 36	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

ROUND OFF 3109 to the nearest hundred, please

Choices

1	3200
2	3000
3	3100
4	311
5	3110

 qi_37 - 37

Name qi_37	Label 37	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

"What's the time, please mister?"

Choices

1	6 o'clock
2	between 1 and 2
3	12 o'clock
4	1/2 past 6
5	1/2 past 12

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_37.PNG

 qi_38 - 38


Name qi_38	Label 38	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Your train is due at 10.52 It is now 9.05 How long do you have to wait ?

Choices

1	47 mins
2	1 hr 47 mins
3	1 hr 57 mins
4	57 mins
5	1 hr 2 mins

 qi_39 - 39

Name qi_39	Label 39	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

If you left on the 9.50 train from King's Cross, how long would it take you to reach BRADFORD EXCHANGE ?

Choices

1	2 hrs 90 mins
2	17 hrs 10 mins
3	none of these
4	2 hrs 50 mins
5	3 hrs 10 mins

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_39.PNG

 qi_40 - 40

Name qi_40	Label 40	Location Sequence › bcs_80_fmt
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Type Multiple Choice	Selection Type SelectOne	Display Style
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Question

Which line is shortest ?


Choices

1	e
2	a
3	b
4	d
5	c

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_40.PNG

 qi_41 - 41


Name qi_41	Label 41	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Estimate the HEIGHT of your CLASSROOM DOOR.

Choices

1	2 centimetres
2	2 millimetres
3	2 kilometres
4	2 hectametres
5	2 metres

 qi_42 - 42

Name qi_42	Label 42	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

please tell me please, which is a unit of AREA please!

Choices

1	kilometre
2	cubic metre

3	metre
4	square metre
5	millimetre

 qi_43 - 43

Name qi_43	Label 43	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

What's the AREA of this RECTANGLE ?

Choices

1	4 cm
2	12 cm
3	7 cm
4	14 cm
5	3 cm

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_43.PNG

 qi_44 - 44

Name qi_44	Label 44	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

What UNITS do we use to measure the CAPACITY of the bottle ?

Choices

1	kilograms
2	milligrams
3	litres
4	grams
5	metres

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_44.PNG

 qi_45 - 45

Name qi_45	Label 45	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

How many of these CENTICUBES would fit into this box ?


Choices

1	8
2	2
3	4
4	6
5	12

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_45.PNG

 qi_46 - 46

Name qi_46	Label 46	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

UNIT OF VOLUME


Choices

1	kilometre
2	square metre
3	metre
4	cubic metre
5	millimetre

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_46.PNG

 qi_47 - 47

Name qi_47	Label 47	Location Sequence › bcs_80_fmt
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Type Multiple Choice	Selection Type SelectOne	Display Style
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Question

BUTTER costs 1 per kilogram How much is this pack ?


Choices

1	50p
2	2.50p
3	25p
4	4
5	2

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_47.PNG

 qi_48 - 48		
Name qi_48	Label 48	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

How heavy are the apples ?

Choices

1	200 kg
2	2 kg
3	1/2 kg
4	20 kg
5	2000 kg

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_48.PNG

 qi_49 - 49		
Name qi_49	Label 49	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

The bird bath has FROZEN How cold is it ?

Choices

1	100c
2	-3c
3	212c
4	28c
5	3c

 qi_50 - 50

Name qi_50	Label 50	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

You have these coins: 2 5 Which others do you need to buy a cone ?


Choices

1	2 2
2	2 1
3	5 5
4	2 2 2 1
5	5

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_50.PNG

 qi_51 - 51

Name qi_51	Label 51	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

£1.00 = \$2.31 If ONE POUND is worth 2.31 DOLLARS, how many DOLLARS would you get for £3?

Choices

1	\$69.30
2	\$0.69
3	\$0.693
4	\$0.77
5	\$6.93

 qi_52 - 52

Name qi_52	Label 52	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

What is the least number of coins you could use to make 38p ?

Choices

1	7
2	4
3	6
4	38
5	1

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_52.PNG

 qi_53 - 53


Name qi_53	Label 53	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

IF $A = 3$ $B = 4$ $C = 5$ what is $A+B+C$?

Choices

1	ABC
2	12
3	none of these
4	345
5	60

 qi_54 - 54

Name qi_54	Label 54	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

AMANDA ate TWICE as many lollies as WAYNE. If they ate 6 altogether, how many did WAYNE eat?

Choices

1	3
2	1
3	2
4	5
5	4

 qi_55 - 55


Name qi_55	Label 55	Location Sequence > bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Mary is 32cm shorter than Peter. Peter is 21cm taller than David. Which one is true ?

Choices

1	Mary is 11cm taller than David
2	Mary is 11cm shorter than David
3	Mary is 53cm shorter than David
4	Mary is 9cm shorter than David
5	Mary is 53cm taller than David

 qi_56 - 56

Name qi_56	Label 56	Location Sequence > bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Where would go ?

Choices

1	inside C
2	outside the rectangle
3	outside A, B C but inside the rectangle
4	inside A
5	inside B

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_56.PNG

 qi_57 - 57

Name qi_57	Label 57	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

This relation is "is 3 times". What is the missing number ?


Choices

1	6
2	3
3	1
4	27
5	9

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_57.PNG

 qi_58 - 58

Name qi_58	Label 58	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Help me with the missing number...please.


Choices

1	8
2	4
3	10
4	2
5	12

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_58.PNG

 qi_59 - 59

Name qi_59	Label 59	Location Sequence › bcs_80_fmt
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
Type Multiple Choice	Selection Type SelectOne	Display Style
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Question

The DIAMETER of a bike wheel is 50cm. About how far will it go in one turn ?

Choices

1	50 cm
2	100 cm
3	150 cm
4	1 cm
5	2 m

 qi_60 - 60

Name qi_60	Label 60	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

This is a ...


Choices

1	square
2	circle
3	triangle
4	rectangle
5	oblong

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_60.PNG

 qi_61 - 61

Name qi_61	Label 61	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

Do you know the size of this angle?

Choices

1	360°
2	right angle

3	100°
4	180°
5	square

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_61.PNG

qi_62 - 62		
Name	Label	Location
qi_62	62	Sequence › bcs_80_fmt
Type	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

Which angle do you think is smallest ?

Choices

1	e
2	c
3	d
4	b
5	a

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_62.PNG

qi_63 - 63		
Name	Label	Location
qi_63	63	Sequence › bcs_80_fmt
Type	Selection Type	Display Style
Multiple Choice	SelectOne	

Question

"The lines on the 1km grid are roads. You have to drive from HQ to OUTPOST avoiding the NO-GO AREA How far is your shortest route ?"

Choices

1	5 km
2	7 km
3	6 km
4	4 km

5	8 km
---	------

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_63.PNG

qi_64 - 64		
Name qi_64	Label 64	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

NEWS FLASH!! "A wreck is 6km East, 3km North from the lighthouse. The lifeboat is 3km East, 1km North from the lighthouse. What is the position of the wreck from the lifeboat ?"

Choices

1	3 1/2
2	2km E, 3km N
3	1km E, 6km N
4	3km E, 2km N
5	3km E, 6km N

qi_65 - 65		
Name qi_65	Label 65	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

A SPY RECEIVES THIS MESSAGE : WHAT MUST SHE SAY ?

Choices

1	tin
2	mit
3	tim
4	nit
5	wit

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_65.PNG

qi_66 - 66	
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Name qi_66	Label 66	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

ROTATE THIS A 1/4 TURN

Choices

1	1
2	2
3	3
4	4
5	5

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_66.PNG

? qi_67 - 67		
Name qi_67	Label 67	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

how many FACES has a cube ?

Choices

1	3
2	8
3	5
4	4
5	6

? qi_68 - 68		
Name qi_68	Label 68	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

What would you call a line that goes straight down ? (towards the centre of the earth)

Choices

1	parallel
2	isosceles
3	horizontal
4	perpendicular
5	vertical

 qi_69 - 69

Name qi_69	Label 69	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

This PIE CHART shows how I spent my pocket money. What did I spend MOST on ?

Choices

1	toys
2	presents
3	pies
4	comics
5	food

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_69.PNG

 qi_70 - 70

Name qi_70	Label 70	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

How many girls support LIVERPOOL ?


Choices

1	6
2	11
3	30
4	16
5	none of these

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_70.PNG

 qi_71 - 71

Name qi_71	Label 71	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

You roll the die ONCE. What is your chance of getting a 6 ?

Choices

1	1 in 1
2	nil
3	5 in 1
4	1 in 6
5	6 in 1

 qi_72 - 72

Name qi_72	Label 72	Location Sequence › bcs_80_fmt
Type Multiple Choice	Selection Type SelectOne	Display Style

Question

This is a line graph of a plant's growth. On which day did the plant grow most ?

Choices

1	mon
2	tues
3	thurs
4	fri
5	wed

External Aids

image

- https://discovery.closer.ac.uk/external_aids/bcs_80_fmt/qc_72.PNG